Id	Number	Title	Year	Organization	Page
2105	PREN 2243-2	Aerospace Series Non-Metallic Materials Structural Adhesives Test Method Part 2: Peel Metal-Metal Edition P 1	2001	AECMA	0
2106	PREN 2243-3	Aerospace Series Non-Metallic Materials Structural Adhesives Test Method Part 3: Peeling Test Metal- Honeycomb Core Edition P 1	2001	AECMA	0
2107	PREN 2243-4	Aerospace Series Non-Metallic Materials Structural Adhesives Test Method Part 4: Metal-Honeycomb Core Flatwise Tensile Test Edition P 1	2001	AECMA	0
2108	PREN 2243-5	Aerospace Series Non-Metallic Materials Structural Adhesives Test Method Part 5: Ageing Tests Edition P 1	2001	AECMA	0
2109	CTI/74/3282	Interchangeability and Mastering Policy in Airframe Manufacturing	1974	AECMA	0
2110	CTI/78/6728	Tooling Definitions	1978	AECMA	0
2111	CTI/79/8089	Tool Numbering Unification in the European Aerospace Industries	1979	AECMA	0
2112	CTI/79/9343	Recommendation for the Automation of Wiring Diagrams	1979	AECMA	0
2113	CTI/80/10832	Recommendation for Geometry Data Exchange (Superseded by CTI/80/ 10832 Issue 2)	1980	AECMA	0
2114	CTI/80/10832	Recommendation for Geometry Data Exchange	1987	AECMA	0
2115	CTI/80/10834	Study on the Supply of Aircraft Quality Thick Aluminium	1980	AECMA	0
2116	CTI/81/11760	Report on Aircraft Weight Terms and Definitions	1980	AECMA	0
2117	CTI/82/12440 /D,E,F	Basic Outlines for Design Change Control Procedures	1983	AECMA	0
2118	CTI/83/12301	Tooling Costs Investigation - Final Report	1982	AECMA	0
2119	CTI/83/13913	Aerospace Business Communications - Guidelines for Aircraft Projects - Volume 1: Methods (Superseded by (CTI/83/13913 Issue 2)	1982	AECMA	0
2120	CTI/83/13913	Aerospace Business Communications - Guidelines for Aircraft Projects - Volume 1: Methods (Superseded by CTI/83/13913 Issue 3)	1983	AECMA	0
2121	CTI/83/13913	Aerospace Business Communications - Guidelines for Aircraft Projects - Volume 1: Methods (Superseded by CTI/85/15918 Issue 4)	1984	AECMA	0
2122	CTI/84/14572	The Impact of Robotic Systems on Aerospace Manufacturing	1983	AECMA	0
2123	CTI/85/15617	Report of Geometry Data Exchange Study Group (Superseded by CTI/85/ 15617 Issue 3)	1984	AECMA	0
2124	CTI/85/15617	Report of Geometry Data Exchange Study Group	1985	AECMA	0
2125	CTI/85/15918	Aerospace Business Communications - Guidelines for Aircraft Projects - Volume 1: Methods (Superseded by CTI/85/15918 Issue 5)	1985	AECMA	0
2126	CTI/85/15918	Aerospace Business Communications - Guidelines for Aircraft Projects - Volume 1: Methods (Superseded by CTI/85/15918 Issue 6)	1988	AECMA	0
2127	CTI/85/15918	Aerospace Business Communications Guidelines Volume 1: Methods	1991	AECMA	0
2128	CTI/86/16946 /D,E,F	Definition of an AECMA- Cost-Weight and AECMA- Cost-Hours for Aircraft Manufacture	1985	AECMA	0
2129	CTI/86/17768	Aerospace Business Communications Guidelines - Volume 2: Definitions	1991	AECMA	0
2130	CTI/86/17768	Aerospace Business Communications Guidelines for Aircraft Projects - Volume 2: Definitions (Superseded by CTI/86/17768 Issue 2)	1987	AECMA	0
2131	CTI/86/17768	Aerospace Business Communications Guidelines for Aircraft Projects - Volume 2: Definitions (Superceded by CTI/86/17768 Issue 3)	1988	AECMA	0
2132	CTI/88/18408	A.E.C.M.A. Quality Assurance Requirements of Procurement in Collaborative Projects	1988	AECMA	0
2133	CTI/88/18410	Basic Outlines for an Intercompany Defect Reporting and Investigation Procedure	1988	AECMA	0
2134	CTI/89/20337	Recommendations for the Operation of a Concession/Production Permit System for Collaborative Projects	1989	AECMA	0
2135	CTI/CO/79/88 22	Designing for Interchangeability in the Aerospace Industry	1979	AECMA	0
2136	CTI/CO/84/15 166	Drawing System for European Aerospace Manufacturers	1986	AECMA	0

2137	EN 2000/PR A1	Aerospace Series Quality Assurance EN Aerospace Products Approval of the Quality System of Manufacturers Edition 1	1998	AECMA	0
2138	EN 3280/PRA1	Aerospace Series Bearings, Airframe Rolling Rigid or Self-Aligning Technical Specification Edition 1; Draft Amendment A1 to EN 3280:1994	2001	AECMA	0
2139	PREN 2000	Aerospace Series Quality Assurance EN Aerospace Products Approval of the Quality System of Manufacturers Edition 2	1989	AECMA	0
2140	PREN 2000	Aerospace Series Quality Assurance EN Aerospace Products Approval of the Quality System of Manufacturers Edition 3	1998	AECMA	0
2141	PREN 2002-1	Aerospace Series Test Methods for Metallic Materials Part 1 : Tensile Testing at Ambient Temperature Edition P2	1996	AECMA	0
2142	PREN 2002-1	Aerospace Series Test Methods for Metallic Materials Part 1 - Tensile Testing at Ambient Temperature Issue P 1	1987	AECMA	0
2143	PREN 2002-2	Aerospace Series Test Methods for Metallic Materials Part 2: Tensile Testing at Elevated Temperature Edition P 2	1996	AECMA	0
2144	PREN 2002-2	Aerospace Series Test Methods for Metallic Materials Part 2 - Tensile Testing at Elevated Temperature Issue P 1	1987	AECMA	0
2145	PREN 2002-3	Test Methods for Metallic Materials Part 3 Load Calibration of Tensile Testing Machines Aerospace Series Edition 1	1975	AECMA	0
2146	PREN 2002-4	Test Methods for Metallic Materials Part 4 Calibration of Dynamometric Calibration Devices Aerospace Series Edition 1	1975	AECMA	0
2147	PREN 2002-5	Aerospace Series Test Methods for Metallic Materials Part 5: Uninterrupted Creep and Stress-Rupture Testing Edition P2	1995	AECMA	0
2148	PREN 2002-6	Aerospace Series Test Methods for Metallic Materials Part 6 - Bend Testing Issue P 1	1987	AECMA	0
2149	PREN 2002-6	Aerospace Series Metallic Materials Test Methods Part 6: Bend Testing Edition P 2	2000	AECMA	0
2150	PREN 2002-7	Aerospace Series Metallic Materials Test Methods Part 7: Hardness Test Edition P 2	1998	AECMA	0
2151	PREN 2002-7	Aerospace Series Test Methods for Metallic Materials Part 7 - Hardness Test Issue P 1	1987	AECMA	0
2152	PREN 2002-8	Aerospace Series Metallic Materials Test Methods Part 8 - Micrographic Determination of Grain Size Edition P 2; ASTM E112:1996	1997	AECMA	0
2153	PREN 2002-8	(Withdrawn)Aerospace Series Test Methods for Metallic Materials Part 8 - Micrographic Determination of Grain Size Issue P 1; Superseded by PREN 2002-8:1997 ED P 2	1986	AECMA	0
2154	PREN 2002-9	Aerospace Series Test Methods for Metallic Materials Part 9 - Tube Drift Expanding Test Issue P 1	1987	AECMA	0
2155	PREN 2002-9	Aerospace Series Metallic Materials Test Methods Part 9: Tube Drift Expanding Test Edition P 2	1998	AECMA	0
2156	PREN 2002-10	Aerospace Series Test Methods for Metallic Materials Part 10 - Tube Flattening Test Issue P 1	1987	AECMA	0
2157	PREN 2002-10	Aerospace Series Metallic Materials Test Methods Part 10: Tube Flattening Test Edition P 2	1998	AECMA	0
2158	PREN 2002-12	Aerospace Series Test Methods for Metallic Materials Part 12 - Simple Torsion Testing of Wire Issue P	1986	AECMA	0
2159	PREN 2002-13	Aerospace Series Metallic Materials Test Methods Part 13: Reverse Torsion Testing of Wire Edition P 1	1998	AECMA	0
2160	PREN 2002-14	Aerospace Series Test Methods for Metallic Materials Part 14 - Reverse Bend Testing of Wire Issue P 1	1986	AECMA	0
2161	PREN 2002-15	Aerospace Series Test Methods for Metallic Materials Part 15 - Wrapping Test for Wire Issue P 1	1986	AECMA	0
2162	PREN 2002-16	Aerospace Series Metallic Materials Test Methods Part 16: Non-Destructive Testing Penetrant Testing Edition P 1	2000	AECMA	0
2163	PREN 2002-17	Aerospace Series Test Methods for Metallic Materials Tube Used Under Pressure Part 17 - Integrity Test Issue P1	1991	AECMA	0
2164	PREN 2002-18	Aerospace Series Test Methods for Metallic Materials Part 18 - Hydraulic Distension Test for Tube Issue P1	1991	AECMA	0
2165	PREN 2002-20	Aerospace Series Test Methods for Metallic Materials Part 20 : Eddy Current Testing of Circular Cross- Section Tubes Edition P 1	1996	AECMA	0
2166	PREN 2002-21	Aerospace Series Metallic Materials Test Methods Part 21: Radiographic Testing of Castings Edition P	2000	AECMA	0

2167	PREN 2002-21	Aerospace Series Test Methods for Metallic Materials Part 21 - Radiographic Testing of Cast Components Issue P 1	1987	AECMA	0
2168	PREN 2002-23	Aerospace Series Test Methods for Metallic Materials Part 23 - Sharp-Notch Tension Testing Issue P 1	1991	AECMA	0
2169	PREN 2002-25	Aerospace Series Test Methods for Steel Products Part 1 Charpy Impact Test (U Notch) Issue P 2	1991	AECMA	0
2170	PREN 2003-01	Test Methods for Steel Products - Part 1 - Charpy Impact Test (U Notch)	1986	AECMA	0
2171	PREN 2003-2	Aerospace Series Steels Test Methods Part 2: Izod Impact Test Edition P 1	2000	AECMA	0
2172	PREN 2003-2	Test Methods for Steel Products Part 2 Izod Impact Test Aerospace Series Edition 2; Inactive for New Design See PREN 2003-2 Edition P 1	1975	AECMA	0
2173	PREN 2003-3	Aerospace Series Steel Test Methods Part 3: Calibration of Pendulum Impact Machines Edition P 1	1998	AECMA	0
2174	PREN 2003-3	Test Methods for Steel Products Part 3 Calibration of Pendulum Impact Testing Machines Aerospace Series Edition 2; Inactive for New Design See PREN 2003-3 Edition P 1	1998	AECMA	0
2175	PREN 2003-5	Aerospace Series Test Methods for Steel Products Part 5 Charpy Impact Test (V Notch) Issue P 1	1991	AECMA	0
2176	PREN 2003-7	Aerospace Series Steel Test Methods Part 7: Macrographic Test Edition P1	1997	AECMA	0
2177	PREN 2003-8	Aerospace Series Test Methods for Metallic Materials Ultrasonic Inspection of Billets, Bars, Plates and Forgings Part 8 : Acceptance Criteria Edition P1	1995	AECMA	0
2178	PREN 2003-9	Aerospace Series Test Methods Titanium and Titanium Alloys Part 9 : Determination of Surface Contamination Edition P 1	1996	AECMA	0
2179	PREN 2003-10	Aerospace Series Titanium and Titanium Alloys Test Methods Part 10: Sampling for Determination of Hydrogen Content Edition P 1	1997	AECMA	0
2180	PREN 2003-11	Aerospace Series Test Methods for Austenitic Stainless Steels Part 11 - Determination of Resistance to Intergranular Corrosion by the Huey Method Issue P 1	1986	AECMA	0
2181	PREN 2003-12	Aerospace Series Test Methods for Austenitic Stainless Steels Part 12 - Determination of Resistance to Intergranular Corrosion by the Monypenny-Strauss Method Issue P 1	1986	AECMA	0
2182	PREN 2003-13	Aerospace Series Test Methods for Steel Products Part 13 - Macrographic Examination by Sulphur Print (Baumann Method) Issue P 1	1986	AECMA	0
2183	PREN 2003-14	Aerospace Series Test Methods for Steel Products Part 14 - Hardenability Test by End Quenching (Jominy Test) Issue P 1	1986	AECMA	0
2184	PREN 2003-15	Aerospace Series Test Methods for Metallic Materials Ultrasonic Testing Part 15 : Reference Blocks Edition P1	1995	AECMA	0
2185	PREN 2004-1	Aerospace Series Test Methods for Aluminium and Aluminium Alloy Products Part 1 - Determination of Electrical Conductivity of Wrought Aluminium Alloys Edition 1	1991	AECMA	0
2186	PREN 2004-2	Test Methods for Aluminium and Aluminium Alloy Products Part 2 Ultrasonic Testing of Plates Forgings and Extrusions Aerospace Series Edition 2	1997	AECMA	0
2187	PREN 2004-2	Test Methods for Aluminium ans Aluminium Alloy Products art 2 Ultrsonic Testing of Platesssss Forgings and Extrusion Aerospace Series Edition 1	1975	AECMA	0
2188	PREN 2004-4	Aerospace Series Test Methods for Aluminium and Aluminium Alloy Products Part 4: Stress Corrosion Test by Alternate Immersion for High Strength Aluminium Alloy Wrought Products Edition P 2	1997	AECMA	0
2189	PREN 2004-5	Aerospace Series Test Methods for Aluminum and Aluminium Alloys Products Part 5 - Determination of Cladding Thickness and Copper Diffusion of Clad Semi-Finished Products Edition 1	1991	AECMA	0
2190	PREN 2004-7	Aerospace Series Test Methods for Aluminium and Aluminium Alloy Products Part 7 : Reference Blocks for the Calibration of Measuring Equipment Used in the Determination of Electrical Conductivity of Wrought Al	1996	AECMA	0
2191	PREN 2004-10	Aerospace Series Test Methods for Aluminium and Aluminium Alloy Products Part 10: Preparation of Micrographic Specimens for Aluminium Alloys Edition P 1	1993	AECMA	0
2192	PREN 2006	Rubber for Aerospace Use Test Methods Edition 3; Inactive for New Design See EN 3207	1998	AECMA	0
2193	PREN 2007	Aerospace Series Test Methods for Aluminium and Aluminium Alloy Products Metallographic Determination of Cladding Thickness and Copper Diffusion in the Cladding for Rolled Products Edition P 1	1997	AECMA	0
2194	PREN 2008	Precision Ball Bearings for Instruments and Equipment Type BC- Without Flange Dimensions Aerospace Series Edition 1	1976	AECMA	0

2195	PREN 2008	Precision Ball Bearings for Instruments and Equipment Type BC- Without Flange Dimensions Aerospace Series Edition 2	1998	AECMA	0
2196	PREN 2009	Bearings-Airframe Rolling Rigid Single Row Ball Bearings in Steel Diameter Series 8 and 9 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2197	PREN 2010	Bearings-Airframe Rolling Rigid Single Row Ball Bearings in Steel Cadmium Plated Diameters Series 8 and 9 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2198	PREN 2011	Bearings-Airframe Rolling Rigid Single Row Bearings in Corrosion Resisting Steel Diameter Series 8 and 9 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2199	PREN 2013	Bearings-Airframe Rolling Rigid Single Row Ball Bearings in Steel Cadmium Plated Diameter Series 0 and 2 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2200	PREN 2015	Bearings-Airframe Rolling Double Row Self Aligning Ball Bearings in Steel Diameter Series 2 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2201	PREN 2016	Bearings Airframe Rolling Double Row Self Aligning Ball Bearings in Steel Cadmium Plated Diameter Series 2 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2202	PREN 2017	Bearings-Airframe Rolling Double Row Self Aligning Ball Bearings in Corrosion Resisting Steel Diameter Series 2 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2203	PREN 2019	Bearings-Airframe Rolling Single Row Self Aligning Roller Bearings in Steel Cadmium Plated Diameter Series 3 and 4 Dimensions and Loads Aerospace Series Edition 3	1982	AECMA	0
2204	PREN 2021	Aerospace Series Metallic Materials Test Methods Shear Testing for Thinflat Product Edition 1	2000	AECMA	0
2205	PREN 2022	Bearings, Spherical Plain in Corrosion Resisting Steel with Self Lubricating Liner Light Series Dimensions and Loads Aerospace Series Edition 2	1982	AECMA	0
2206	PREN 2023	Bearings, Spherical Plain in Corrosion Resisting Steel with Self Lubricating Liner Normal Series Dimensions and Loads Aerospace Series Edition 2	1982	AECMA	0
2207	PREN 2028	Split Pins in Corrosion Resistant Steel Aerospace Series Edition 1	1975	AECMA	0
2208	PREN 2030	Steel FE-PM43 Hardened and Tempered Bars D Less Than or Equal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2209	PREN 2031	Steel FE-PL31 Hardened and Tempered Bars Aerospace Series Edition 1	1977	AECMA	0
2210	PREN 2032	Metallic Materials Part 1 - Designation	1990	AECMA	0
2211	PREN 2032	Conventional Designation for Metallic Materials Aerospace Series Edition 2	1995	AECMA	0
2212	PREN 2032-01	Conventional Designation for Metallic Materials (C5/42)	1980	AECMA	0
2213	PREN 2032-1	Aerospace Series Metallic Materials Part 1 : Designation Edition P 4	1994	AECMA	0
2214	PREN 2032-2	Aerospace Series Metallic Materials Part 2 - Coding of Delivery Condition According to the Heat Treatment Issue 2	1991	AECMA	0
2215	PREN 2032-02	(Withdrawn)Metallic Materials Part 2 - Coding of Delivery Condition According to the Heat Treatment Superseded by PREN 2032-2:1991 IS 2	1985	AECMA	0
2216	PREN 2033	Steel Sheets and Strips Cold Rolled Dimensions Aerospace Series Edition 1	1976	AECMA	0
2217	PREN 2033	Aerospace Series Strips, Cold Rolled in Steel Thickness 0,1 mm Less Than or Equal to a Less Than or Equal to 2,5 mm Dimensions Edition 2	1998	AECMA	0
2218	PREN 2034	Round Steel Bars Drawn and/or Descaled Dimensions - Tolerance h 11 Aerospace Series Edition 1	1976	AECMA	0
2219	PREN 2035	Round Steel Bars - Drawn Dimensions - Tolerance h 9 Aerospace Series Edition 1	1976	AECMA	0
2220	PREN 2036	Round Steel Bars - Ground Dimensions - Tolerance h 8 Aerospace Series Edition 1	1976	AECMA	0
2221	PREN 2037	Hexagonal Steel Bars - Drawn Dimensions - Tolerances h 11 and h 12 Aerospace Series Edition 1	1976	AECMA	0
2222	PREN 2038	Hexagonal Steel Bars - Drawn Dimensions - Tolerance h 9 Aerospace Series Edition 1	1976	AECMA	0
2223	PREN 2039	Rectangular Steel Bars - Drawn Dimensions - Tolerances h 11/h 12 Aerospace Series Edition 1	1976	AECMA	0
2224	PREN 2040	Rectangular Steel Bars - Rolled Dimensions - Tolerance js 16 Aerospace Series Edition 1	1976	AECMA	0
2225	PREN 2041	Square Steel Bars - Drawn Dimensions - Tolerances h 11/h 12 Aerospace Series Edition 1	1976	AECMA	0
2226	PREN 2042	Square Steel Bars - Rolled Dimensions - Tolerance is 16 Aerospace Series Edition 1	1976	AECMA	0
2227	PREN 2043	Aerospace Series Metallic Materials General Requirements for Semi-Finished Product Qualification (Excluding Forgings and Castings) Edition P 1	1996	AECMA	0

			I		
2228	PREN 2044	Round Aluminium Alloy Bars - Drawn Dimensions - Tolerance H11 Aerospace Series Edition 1	1976	AECMA	0
2229	PREN 2044	Aerospace Series Round Bars, Drawn, in Aluminium and Aluminium Alloys Tolerance Class H 11 Diameter 4 mm Less Than or Equal to D Less Than or Equal to 63 mm Dimensions Edition P 1; Supersedes Edition 1: Decemb	2000	AECMA	0
2230	PREN 2045	Square Aluminium Alloy Bars - Drawn Dimensions - Tolerance h 11 Aerospace Series Edition 1	1976	AECMA	0
2231	PREN 2046	Hexagonal Aluminium Alloy Bars - Drawn Dimensions - Tolerance h 11 Aerospace Series Edition 1	1976	AECMA	0
2232	PREN 2046	Hexagonal Aluminium Alloy Bars - Drawn Dimensions - Tolerance h. 11 Aerospace Series Edition 1	1976	AECMA	0
2233	PREN 2047	Aerospace Series Beaded L-Section Extruded, in Aluminium Alloys Dimensions Editon P 2; Supersedes Edition P 1: August 2000; Replaced by EN 2047	2001	AECMA	0
2234	PREN 2047	Beaded L-Section Aluminium Alloy Extrusions Dimensions Aerospace Series Edition 1	1976	AECMA	0
2235	PREN 2047	(Withdrawn)Aerospace Series Beaded L-Section Extruded, in Aluminium Alloys Dimensions Editon P1; Supersedes Edition P1: December 1976	2000	AECMA	0
2236	PREN 2048	(Withdrawn)Aerospace Series Extruded L-Section, in Aluminium Alloys Dimensions Edition P1; Supersedes Edition 1: December 1976	2000	AECMA	0
2237	PREN 2048	Aerospace Series Extruded L-Section, in Aluminium Alloys Dimensions Edition P 2; Supersedes Edition P 1: August 2000; Replaced by EN 2048	2001	AECMA	0
2841	PREN 2411	Heat Resisting Nickel Base Alloy NI-P91-HT Annealed Plates a Greater Than 3 mm Aerospace Series Edition 1	1980	AECMA	0
2842	PREN 2413	Aerospace Series Bolts, Thin Hexagonal Head, Close Tolerance Shank, Short Thread, in Alloy Steel, Cadmium Plated Classification : 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P 2	1994	AECMA	0
2843	PREN 2413	Bolts, Shouldered, Thin Hexagonal Head, Close Tolerance Shank, Short Thread, in Steel Cadmium Plated Classification 1100 MPa/235 Degrees Celsius	1987	AECMA	0
2844	PREN 2414	Aerospace Series Washers, Chamfered, with Counterbore, in Alloy Steel, Cadmium Plated Edition P 1	1993	AECMA	0
2845	PREN 2415	Nuts, Hexagon, Slotted/Castellated Thin, in Steel, Cadmium Plated Classification: 900 MPa/235 Degrees Celsius Aerospace Series Inactive for New Design; See PREN 3230; Edition 2	1996	AECMA	0
2846	PREN 2416	Heat Resisting Steel FE-PA91-HT Solution Treated Plates a More Than 3 mm Aerospace Series Edition 2; Inactive for New Design See prEN 4575 Edition P1	1999	AECMA	0
2847	PREN 2416	Heat Resisting Steel FE-PA91-HT Solution Treated Plates a Greater than 3 mm Aerospace Series Edition 1	1980	AECMA	0
2848	PREN 2417	Heat Resisting Steel FE-PA93-HT Solution Treated and Precipitation Treated Plates a Greater Than 3 mm Aerospace Series Edition 1	1980	AECMA	0
2849	PREN 2417	Heat Resisting Steel FE-PA93-HT Solution Treated and Precipitation Treated Plates a Greater Than 3 mm Aerospace Series Edition 2; Supersedes Edition 1: May 1980; Inactive for New Design See Pren 2175	1999	AECMA	0
2850	PREN 2418	Heat Resisting Nickel Base Alloy NI-P105-HT Solution Treated and Precipitation Treated Plates a Greater Than 3 mm Aerospace Series Edition 1	1980	AECMA	0
2851	PREN 2419	Aerospace Series Aluminium Alloy 2024-T351 Plate 6 Less Than a Less Than or Equal to 80 mm Edition 3; Inactive for New Design See PREN 2419 Edition P 1	1998	AECMA	0
2852	PREN 2419	Aerospace Series Aluminium Alloy AL-P2024-T351 Plate 6 mm Less Than a Less Than or Equal to 80 mm Edition P 12	1998	AECMA	0
2853	PREN 2419	Aerospace Series Aluminium Alloy AL-P2024-T351 Plate 6mm Less Than a Less Than or Equal to 80mm Edition P 2	1999	AECMA	0
2854	PREN 2422	Aluminium Alloy 2124-T351 Plates 25 mm and Less Than a Less Than or Equal to 120 mm Aerospace Series Edition 1	1981	AECMA	0
2855	PREN 2424	Identification Marking of Standard Fasteners	1988	AECMA	0
2856	PREN 2424	Aerospace Series Marking of Aerospace Products Edition 3	1994	AECMA	0
2857	PREN 2428	Aerospace Series Ethylene-Propylene Rubber (EPM/EPDM) Hardness 50 IRHD Edition 1	1994	AECMA	0
2858	PREN 2429	Aerospace Series Ethylene-Propylene Rubber (EPM/EPDM) Hardness 60 IRHD Edition 1	1994	AECMA	0
2859	PREN 2430	Aerospace Series Ethylene-Propylene Rubber (EPM/EPDM) Hardness 70 IRHD Edition 1	1994	AECMA	0
2860	PREN 2431	Aerospace Series Ethylene-Propylene Rubber (EPM/EPDM) Hardness 80 IRHD Edition 1	1994	AECMA	0

2861	PREN 2432	Aerospace Series Ethylene-Propylene Rubber (EPM/EPDM) Hardness 90 IRHD Edition 1	1994	AECMA	0
2862	PREN 2434-01	Aerospace Series Paints and Varnishes Two Component Cold Curing Polyurethane Finish Part 01: Basic Requirements Edition P 1	2001	AECMA	0
2863	PREN 2434-02	Aerospace Series Paints and Varnishes Two Component Cold Curing Polyurethane Finish Part 02: High Chemical Resistance Edition P 1	2001	AECMA	0
2864	PREN 2434-03	Aerospace Series Paints and Varnishes Two Component Cold Curing Polyurethane Finish Part 03: Flexible and High Fluid Resistance for Interior Edition P 1	2001	AECMA	0
2865	PREN 2434-04	Aerospace Series Paints and Varnishes Two Component Cold Curing Polyurethane Finish Part 04: High Flexibility Edition P 1	2001	AECMA	0
2238	PREN 2048	L-Section Aluminium Alloy Extrusions Dimensions Aerospace Series Edition 1	1976	AECMA	0
2239	PREN 2049	(Withdrawn)Channel Section Aluminium Alloy Extrusions Dimensions Aerospace Series Edition 1	1976	AECMA	0
2240	PREN 2049	(Withdrawn)Aerospace Series Extruded Channel Section, in Aluminium Alloys Dimensions Edition P 1; Supersedes Edition 1: December 1976	2000	AECMA	0
2241	PREN 2049	Aerospace Series Extruded Channel Section, in Aluminium Alloys Dimensions Edition P 2; Supersedes Edition P 1: August 2000; Replaced by EN 2049	2001	AECMA	0
2242	PREN 2050	(Withdrawn)T-Section Aluminium Alloy Extrusions Dimensions Aerospace Series Edition 1	1976	AECMA	0
2243	PREN 2050	Aerospace Series Extruded T-Section, in Aluminium Alloys Dimensions Edition P 2; Supersedes Edition P 1: August 2000; Replaced by EN 2050	2001	AECMA	0
2244	PREN 2050	(Withdrawn)Aerospace Series Extruded T-Section, in Aluminium Alloys Dimensions Edition P 1; Supersedes Edition 1: December 1976	2000	AECMA	0
2245	PREN 2051	L-Section Aluminium Alloy Folded Profiles Dimensions Aerospace Series Edition 1	1976	AECMA	0
2246	PREN 2052	L-Section Aluminium Alloy Folded Profiles with Internally Lipped Flanges Dimensions Aerospace Series Edition 1	1976	AECMA	0
2247	PREN 2053	U-Section Aluminium Alloy Folded Profiles Dimensions Aerospace Series Edition 1	1976	AECMA	0
2248	PREN 2054	U-Section - Aluminium Alloy Folded Profiles with Externally Lipped Flanges Dimensions Aerospace Series Edition 1	1976	AECMA	0
2249	PREN 2055	U-Section - Aluminium Alloy Folded Profiles with Internally Lipped Flanges Dimensions Aerospace Series Edition 1	1976	AECMA	0
2250	PREN 2056	Z-Section Aluminium Alloy Folded Profiles Dimensions Aerospace Series Edition 1	1976	AECMA	0
2251	PREN 2057	Z-Section - Aluminium Alloy Folded Profiles with One Lipped Flange Dimensions Aerospace Series Edition 1	1976	AECMA	0
2252	PREN 2058	Z-Section - Aluminium Alloy Folded Profiles with Lipped Flanges Dimensions Aerospace Series Edition	1976	AECMA	0
2253	PREN 2059	Top Hat Section Aluminium Alloy Folded Profiles Dimensions Aerospace Series Edition 1	1976	AECMA	0
2254	PREN 2060	Bowler Hat Section Aluminium Alloy Folded Profiles Dimensions Aerospace Series Edition 1	1976	AECMA	0
2255	PREN 2061	Top Hat Section - Aluminium Alloy Folded Profiles with Lipped Flanges Dimensions Aerospace Series Edition 1	1976	AECMA	0
2256	PREN 2062	Fully Non-Metallic Body Pulleys, with Bearing, for Control Cables Technical Specification Aerospace Series Edition 1	1979	AECMA	0
2257	PREN 2063	Airframe Rolling Bearings - Technical Specification - Aerospace Series Edition 1	1975	AECMA	0
2258	PREN 2064	Bearings Spherical Plain in Corrosion Resisting Steel with Self Lubricating Liners Technical Specification Aerospace Series Edition 1	1980	AECMA	0
2259	PREN 2065	Folded Profiles Aluminium Alloys General Tolerances Aerospace Series Edition 1	1978	AECMA	0
2260	PREN 2066	Extruded Sections in Aluminium and Aluminium Alloys General Tolerances Aerospace Series Edition 1	1978	AECMA	0
2261	PREN 2067	Aerospace Series Rod-Ends with Self-Aligning Ball Bearings Technical Specification Issue P 1	1989	AECMA	0
2262	PREN 2068	Aerospace Series Rod-Ends with Self-Lubricating Self-Aligning Bearings Technical Specification Issue P	1989	AECMA	0
2263	PREN 2069-1	Inspection and Testing Requirements for Steel Wrought Products Part 1 - General Requirements Aerospace Series Inactive for New Design; See PREN 4235-1; Edition 2	1994	AECMA	0

2264	PREN 2069-2	Inspection and Testing Requirements for Steel Wrought Products Part 2 Inspection and Testing Requirements for Sheets, Strips and Plates Aerospace Series Inactive for New Design; See PREN 4235-2; Edition 2	1994	AECMA	0
2866	PREN 2435-01	Aerospace Series Paints and Varnishes Corrosion Resistant Chromated Two Component Cold Curing Primer Part 01 : Minimum Requirements Edition P 1	1994	AECMA	0
2867	PREN 2435-02	Aerospace Series Paints and Varnishes Corrosion Resistant Chromated Two Component Cold Curing Primer Part 02: High Corrosion Resistance Edition P 1	2001	AECMA	0
2868	PREN 2435-03	Aerospace Series Paints and Varnishes Corrosion Resistant Chromated Two Component Cold Curing Primer Part 03: High Corrosion and Fluid Resistance Edition P 1	2001	AECMA	0
2869	PREN 2435-04	Aerospace Series Paints and Varnishes Corrosion Resistant Chromated Two Component Cold Curing Primer Part 04: High Corrosion and Fluid Resistance with Surface Preparation Tolerance Edition P 1	2001	AECMA	0
2870	PREN 2436-01	Aerospace Series Paints and Varnishes Corrosion Resistant Chromate-Free Two Component Cold Curing Primer Part 01: Basic Requirements Edition P 1	2001	AECMA	0
2871	PREN 2436-02	Aerospace Series Paints and Varnishes Corrosion Resistant Chromate-Free Two Component Cold Curing Primer Part 02: High Corrosion Resistance Edition P 1	2001	AECMA	0
2872	PREN 2436-03	Aerospace Series Paints and Varnishes Corrosion Resistant Chromate-Free Two Component Cold Curing Primer Part 03: High Corrosion and Fluid Resistance Edition P 1	2001	AECMA	0
2873	PREN 2436-04	Aerospace Series Paints and Varnishes Corrosion Resistant Chromate-Free Two Component Cold Curing Primer Part 04: High Corrosion and Fluid Resistance with Surface Preparation Tolerance Edition P 1	2001	AECMA	0
2874	PREN 2436-05	Aerospace Series Paints and Varnishes Corrosion Resistant Chromate-Free Two Component Cold Curing Primer Part 05: for Exterior Use with Surface Preparation Tolerance Edition P 1	2001	AECMA	0
2875	PREN 2437	Aerospace Series Chromate Conversion Coatings (Yellow) for Aluminium and Aluminium Alloys Edition	1998	AECMA	0
2876	PREN 2438	Steel FE-PL62 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2877	PREN 2439	Steel FE-PL62 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2878	PREN 2440	Steel FE-PL711 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1450 MPa Bars and Wires De Less Than or Equal to 16 mm Aerospace Series Edition 1	1981	AECMA	0
2879	PREN 2441	Steel FE-PL711 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1450 MPa Forgings De Less Than or Equal to 16 mm Aerospace Series Edition 1	1981	AECMA	0
2880	PREN 2442	Steel FE-PL711 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Bars and Wires De Less Than or Equal to 25 mm Aerospace Series Edition 1	1981	AECMA	0
2881	PREN 2443	Steel FE-PL711 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Forgings De Less Than or Equal to 25 mm Aerospace Series Edition 1	1981	AECMA	0
2882	PREN 2444	Steel FE-PL711 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars and Wires De Less Than or Equal to 45 mm Aerospace Series Edition 1	1981	AECMA	0
2883	PREN 2445	Steel FE-PL711 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 45 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2445 Edition P 1	1998	AECMA	0
2884	PREN 2445	Aerospace Series Steel FE-PL8201 (41NiCrMo2) Air Melted Hardened and Tempered Forgings De Less Than or Equal to 45 mm 900 MPa Less Than or Equal to Rm Less Than or Equal to 1 100 MPa Edition P 1	1998	AECMA	0
2885	PREN 2446	Steel FE-PL45 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Bars De Less Than or Equal to 25 mm Aerospace Series Edition 1	1981	AECMA	0
2265	PREN 2069-3	Inspection and Testing Requirements for Steel Wrought Products Part 3 Inspection and Testing Requirements for Bars and Sections Aerospace Series Inactive for New Design; See PREN 4235-3; Edition 2	1994	AECMA	0
2266	PREN 2069-4	Inspection and Testing Requirements for Steel Wrought Products Part 4 - Inspection and Testing Requirements for Tubes Aerospace Series Inactive for New Design; See PREN 4235-4; Edition 2	1994	AECMA	0
2267	PREN 2069-5	Inspection and Testing Requirements for Steel Wrought Products Part 5 - Inspection and Testing Requirements for Wires Aerospace Series Inactive for New Design; See PREN 4235-5; Edition 2	1994	AECMA	0

2268	PREN 2069-6	Inspection and Testing Requirements for Steel Wrought Products Part 6 Inspection and Testing Requirements for Bars and Wires for Fasteners Aerospace Series Inactive for New Design; See PREN 4235-3 and PREN 42	1994	AECMA	0
2269	PREN 2070-1	Aluminium and Aluminium Alloy Wrought Products - Technical Specification - Part 1 - General Requirements Aerospace Series Edition 1	1984	AECMA	0
2270	PREN 2070-2	Aluminium and Aluminium Alloy Wrought Products - Technical Specification - Part 2 - Sheet, Strip Formed Profiles and Plate Aerospace Series Edition 1	1984	AECMA	0
2271	PREN 2070-3	Aluminium and Aluminium Alloy Wrought Products - Technical Specification - Part 3 - Bar and Section Aerospace Series Edition 1	1984	AECMA	0
2272	PREN 2070-4	Aerospace Series Aluminium and Aluminium Alloy Wrought Products - Technical Specification - Part 4 - Tube for Structures Edition 1	1987	AECMA	0
2273	PREN 2070-5	Aerospace Series Aluminium and Aluminium Alloy Wrought Products - Technical Specification - Part 5 - Tube Used Under Pressure Edition 1	1987	AECMA	0
2274	PREN 2070-6	Aerospace Series Aluminium and Aluminium Alloy Wrought Products - Technical Specification - Part 6 - Rivet Wire Edition 1	1987	AECMA	0
2275	PREN 2070-7	Aerospace Series Aluminium and Aluminium Alloy Wrought Products - Technical Specification - Part 7 - Wrought Forging Stock Edition 1	1987	AECMA	0
2276	PREN 2071	Sheets in Aluminium and Aluminium Alloys - Thickness A Less Than or Equal to 6 mm - Dimensions (C6/A01)	1989	AECMA	0
2277	PREN 2072	Aerospace Series Aluminium 1050A-H14 Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 2	1985	AECMA	0
2278	PREN 2073	Aluminium 1050 A - H14 (AL-P99,5 - H14) Tubes for Structures 5 mm Less Than or Equal to D Less Than or Equal to 100 mm; 0,4 mm Less Than or Equal to a Less Than or Equal to 2 mm Aerospace Series Edition 1	1977	AECMA	0
2279	PREN 2076-1	Aerospace Series Aluminium and Magnesium Alloy Ingots and Castings - Technical Specification - Part 1 - General Requirements Edition 1	1987	AECMA	0
2280	PREN 2076-2	Aerospace Series Aluminium and Magnesium Alloy Ingots and Castings - Technical Specification - Part 2 - Ingots for Remelting Edition 1	1987	AECMA	0
2281	PREN 2076-3	Aerospace Series Aluminium and Magnesium Alloy Ingots and Castings - Technical Specification - Part 3 - Pre-Production and Production Castings Edition 1	1987	AECMA	0
2282	PREN 2078	Aerospace Series Metallic Materials Manufacturing Schedule, Inspection Schedule, Inspection and Test Report Definition, General Principles, Preparation and Approval Edition 2	1997	AECMA	0
2283	PREN 2078	Manufacturing Schedule - Inspection Schedule and Inspection Report - General Definitions Aerospace Series	1982	AECMA	0
2284	PREN 2079	Aerospace Series Bearings, Precision Ball, in Corrosion Resisting Steel, for Instruments and Equipments, with Flange Dimensions and Loads Issue P 1	1986	AECMA	0
2285	PREN 2080	Aerospace Series Flexible Wire Ropes for Aircraft Controls in Corrosion Resisting Steel - Construction - Dimensions - Loads Edition 2	1985	AECMA	0
2886	PREN 2447	Steel FE-PL45 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Forgings De Less Than or Equal to 25 mm Aerospace Series Edition 1	1981	AECMA	0
2887	PREN 2448	Steel FE-PL45 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2888	PREN 2449	Steel FE-PL45 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2889	PREN 2450	Steel FE-PL73 1230 MPa Less Than or Equal to Rm Less Than or Equal to 1420 MPa Bars De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2890	PREN 2451	Steel FE-PL73 1230 MPa Less Than or Equal to Rm Less Than or Equal to 1420 MPa Forgings De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2891	PREN 2452	Steel FE-PL73 1080 MPa Less Than or Equal to Rm Less Than or Equal to 1280 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Edition 1	1981	AECMA	0
2892	PREN 2452	Steel FE-PL43S Annealed Bar and Wire Dm Less Than or Equal to 40 mm for Prevailing Torque Nuts	1989	AECMA	0

2893	PREN 2453	Stool EE DI 426 Appropriate Shoot and Strip 0.2 Loss Than as Equal to a Loss Than as Equal to 2 mm fax	1000	AECMA	0
2893	PREN 2453	Steel FE-PL43S Annealed Sheet and Strip 0,3 Less Than or Equal to a Less Than or Equal to 2 mm for Prevailing Torque Nuts			0
2894	PREN 2454	Steel FE-PL73 880 MPa Less Than or Equal to Rm Less Than or Equal to 1080 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Edition 1	1981	AECMA	0
2895	PREN 2455	Steel FE-PL73 880 MPa Less Than or Equal to Rm Less Than or Equal to 1080 MPa Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1981	AECMA	0
2896	PREN 2456	Steel FE-PL48 1050 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Bars De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2897	PREN 2457	Steel FE-PL48 1050 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Forgings De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2898	PREN 2458	Steel FE-PL48 950 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2899	PREN 2459	Steel FE-PL48 950 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2900	PREN 2460	Steel FE-PM32 600 MPa Less Than or Equal to Rm Less Than or Equal to 800 MPa Bars De Less Than or Equal to 70 mm Aerospace Series Edition 1	1981	AECMA	0
2901	PREN 2461	Steel FE-PM32 600 MPa Less Than or Equal to Rm Less Than or Equal to 800 MPa Forgings De Less Than or Equal to 70 mm Aerospace Series Edition	1981	AECMA	0
2902	PREN 2462	Steel FE-PA13 Softened Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2903	PREN 2463	Steel FE-PA13 Softened Sheets, Strips and Plates 0,5 mm Less Than or Equal to a Less Than or Equal to 20 mm Aerospace Series Edition 1	1981	AECMA	0
2904	PREN 2464	Steel FE-PA13 Softened Tubes for Structures 0,5 mm Less Than or Equal to a Less Than or Equal to 5 mm Aerospace Series Edition 1	1981	AECMA	0
2905	PREN 2465	Steel FE-PA11 Softened Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2906	PREN 2466	Steel FE-PA11 Softened Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2907	PREN 2467	Steel FE-PA11 Softened Sheets or Plates 0,5 mm Less Than or Equal to a Less Than or Equal to 20 mm Aerospace Series Edition 1	1981	AECMA	0
2908	PREN 2468	Steel FE-PA11 Softened Tubes 0,5 mm Less Than or Equal to a Less Than or Equal to 5 mm Aerospace Series Edition 1	1981	AECMA	0
2286	PREN 2081	Non-Metallic Bodied Pulleys with Ball Bearings - for Control Cables Dimensions and Loads Aerospace Series Edition 1	1977	AECMA	0
2287	PREN 2082-1	Aerospace Series Aluminium Alloy Forging Stock and Forgings - Technical Specification - Part 1 - General Requirements Edition 1	1986	AECMA	0
2288	PREN 2082-2	Aerospace Series Aluminium Alloy Forging Stock and Forgings - Technical Specification - Part 2 - Forging Stock Edition 1	1986	AECMA	0
2289	PREN 2082-3	Aerospace Series Aluminium Alloy Forging Stock and Forgings - Technical Specification - Part 3 - Pre- Production and Production Forgings Edition 1	1986	AECMA	0
2290	PREN 2083	Aerospace Series Copper or Copper Alloy Conductors for Electrical Cables Product Standard Edition 2; Supersedes Edition 2; January 1999	1999	AECMA	0
2291	PREN 2083	Copper and Copper Alloy Conductors for Electrical Cables Aerospace Series Edition 1	1977	AECMA	0
2292	PREN 2083	Aerospace Series Copper or Copper Alloy Conductors for Electrical Cables Product Standard Edition P 3; Supersedes Edition 2: January 1999; Replaced by EN 2083	2000	AECMA	0
2293	PREN 2084	Aerospace Series Cables, Electric, Single-Core, General Purpose, with Conductors in Copper or Copper Alloy Technical Specification Edition P 1	2000	AECMA	0
2294	PREN 2084	Aerospace Series Cables, Electric, Single-Core, General Purpose, with Conductors in Copper or Copper Alloy Technical Specification Edition 2	1999	AECMA	0
2295	PREN 2084	Electric Cables for General Purpose with Conductors in Copper or Copper Alloy Technical Specification Aerospace Series Edition 1	1980	AECMA	0
2296	PREN 2085	Aluminium Alloy 2618A - T6 Forgings a Less Than or Equal to 150 mm Aerospace Series Edition 1	1980	AECMA	0
2297	PREN 2086	Aerospace Series Aluminium Alloy AL-P2618A T851 Hand Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0

2298	PREN 2086	Aluminium Alloy 2618A-T851 (AL-P11 - T851) Forged Bars and Slabs a Less Than or Equal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2299	PREN 2087	Aluminium Alloy 2014A-T6 or T62 Clad Sheets and Strips 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2087 Edition P 1	1998	AECMA	0
2300	PREN 2087	Aerospace Series Aluminium Alloy AL-P2014A T6 or T62 Clad Sheet and Strip 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 1	1998	AECMA	0
2301	PREN 2088	Aluminium Alloy 2014A-T4 or T42 Clad Sheets and Strips 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Aerospace Series Edition 1	1980	AECMA	0
2302	PREN 2089	Aluminium Alloy 2014A-T6 or T62 Sheets and Strips 1,6 mm Less Than or Equal to a Less Than or Equal to 6 mm Aerospace Series Edition 1	1980	AECMA	0
2303	PREN 2090	Aerospace Series Aluminium Alloy 2024-T3 Clad Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 3; Inactive for New Design See PREN 2090 Edition P 1	1998	AECMA	0
2304	PREN 2090	Aerospace Series Aluminium Alloy AL-P2024-T3 Clad Sheet and Strip 0,3 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 1	1998	AECMA	0
2305	PREN 2091	Aerospace Series Aluminium Alloy 2024-T4 Clad Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 2	1985	AECMA	0
2306	PREN 2092	Aerospace Series Aluminium Alloy 7075-T6 Clad Sheet and Strip 0.4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 2	1985	AECMA	0
2307	PREN 2093	Aluminium Alloy 7009 - T736 - Hand Forgings - a Less Than or Equal to 150 mm Aerospace Series Edition 1	1980	AECMA	0
2308	PREN 2094	Aluminium Alloy 7009-T736 - Die Forgings a Less Than or Equal to 150 mm Aerospace Series Edition	1982	AECMA	0
2909	PREN 2469	Aerospace Series Steel FE-PA3901 (X1CrNi18-10) Air Melted Softened Wires 0,4 Less Than or Equal to D Less Than or Equal to 12,5 mm 450 MPa Less Than or Equal to Rm Less Than or Equal to 650 MPa Edition P 1	1998	AECMA	0
2910	PREN 2469	Steel FE-PA11 Softened Wires 1,5 mm Less Than or Equal to D Less Than or Equal to 12,5 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2469 Edition P 1	1998	AECMA	0
2911	PREN 2470	Steel FE-PA11 Softened and Cold Drawn Wires for Rivets 1mm Less Than or Equal to D Less Than or Equal to 10 mm Aerospace Series Edition 1	1981	AECMA	0
2912	PREN 2471	Steel FE-PL74 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1450 MPa Bars De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2913	PREN 2472	Steel FE-PL74 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1450 MPa Forgings De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2914	PREN 2473	Steel FE-PL74 900MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Edition 1	1981	AECMA	0
2915	PREN 2474	Steel FE-PL74 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1981	AECMA	0
2916	PREN 2475	Steel FE-PL74 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2475 Edition P 1	1988	AECMA	0
2917	PREN 2475	Aerospace Series Steel FE-PL2106 (30CrNiMo8) Air Melted Hardened and Tempered Bar for Machining De Less Than or Equal to 100 mm 1 100 MPa Less Than or Equal to Rm Less Than or Equal to 1 300 MPa Edition P 1	1998	AECMA	0
2918	PREN 2476	Steel FE-PL74 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2919	PREN 2477	Steel FE-PL75 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2920	PREN 2478	Steel FE-PL75 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1400 MPa Bars De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0
2921	PREN 2479	Steel FE-PL75 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1400 MPa Forgings De Less Than or Equal to 40 mm Aerospace Series Edition 1	1981	AECMA	0

2922	PREN 2480	Steel FE-PL76 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1400 MPa Bars De Less Than or Equal to 75 mm Aerospace Series Edition 1	1981	AECMA	0
2923	PREN 2481	Steel FE-PL76 1250 MPa Less Than or Equal to Rm Less Than or Equal to 1400 MPa Forgings De Less Than or Equal to 75 mm Aerospace Series Edition 1	1981	AECMA	0
2924	PREN 2482	Steel FE-PL76 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2925	PREN 2483	Steel FE-PL76 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2926	PREN 2484	Microfilming of Drawings Aperture Card for 35 mm Microfilm Aerospace Series Edition 1	1984	AECMA	0
2927	PREN 2485	Aluminium Alloy 2214-F Cast or Extruded Forging Stocks Aerospace Series Edition 1	1981	AECMA	0
2928	PREN 2485	Aluminium Alloy 2214-F Cast or Extruded Forging Stocks Aerospace Series Edition 2	1998	AECMA	0
2929	PREN 2485	Aerospace Series Aluminium Alloy AL-P2214- Forging Stock Edition P 1	1998	AECMA	0
2930	PREN 2486	Aluminium Alloy 2618 A-F Cast or Extruded Forging Stocks Aerospace Series Edition 2	1998	AECMA	0
3518	PREN 2885	Aerospace Series Bolts, Pan Head, Torq-Setrm Recess, Coarse Tolerance Shank, Short Thread, in Steel, Cadmium Plated Classification: 900 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3519	PREN 2886	Aerospace Series Bolts, Pan Head, Torq-Setrm Recess, Close Tolerance Shank, Short Thread, in Steel, Cadmium Plated Classification: 900 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3520	PREN 2887	Aerospace Series Bolts, Normal Hexagonal Head, Threaded to Head, in Corrosion Resisting Steel, Passivated Classification: 600 MPa (at Ambient Temperature)/425 Degrees C Edition P 2	1994	AECMA	0
3521	PREN 2887	Screws, Hexagonal Normal Head, Fully Threaded, in Corrosion Resisting Steel, Passivated Classification: 600 MPa/425 Degrees Celsius	1988	AECMA	0
3522	PREN 2888	Bolts, Hexagonal Normal Head, Coarse Tolerance Shank, Short Thread, in Corrosion Resisting Steel, Passivated Classification: 600 MPa/425 Degrees Celsius	1988	AECMA	0
3523	PREN 2888	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Corrosion Resisting Steel, Passivated Classification: 600 MPa (at Ambient Temperature) / 425 Degrees C Edition 1	1999	AECMA	0
3524	PREN 2888	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Corrosion Resisting Steel, Passivated Classification: 600 MPa (at Ambient Temperature) /425 Degrees C Edition P 2	1994	AECMA	0
3525	PREN 2889	Bolts, Hexagonal Normal Head, Coarse Tolerance Shank, Short Thread, in Steel, Cadmium Plated Classification 900 MPa/235 Degrees Celsius	1989	AECMA	0
3526	PREN 2889	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Alloy Steel, Cadmium Plated Classification: 900 MPa (at Ambient Temperature) / 235 Degrees C Edition 1	1999	AECMA	0
3527	PREN 2889	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Alloy Steel, Cadmium Plated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Edition P 2	1994	AECMA	0
3528	PREN 2894	Aerospace Series Nuts, Bihexagonal, Self-Locking, with counterbore, in Heat Resisting Nickel Base Alloy, Passivated, MoS2 Lubricated Classification: 1 550 MPa (at Ambient Temperature)/315 Degrees Celsius Editi	1995	AECMA	0
3529	PREN 2895	Aerospace Series Nuts, Hexagonal, Plain, Normal Height, Normal Across Flats, in Corrosion Resisting Steel, Passivated Classification : 900 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	1993	AECMA	0
3530	PREN 2897	Aerospace Series Bolts, Pan Head, Torq-Set Recess, Close Tolerance Shank, Short Thread, in Steel, Cadmium Plated Classification: 1100 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3531	PREN 2898	Aerospace Series Corrosion and Heat Resisting Steel Rivets Technical Specification Issue P 1	1988	AECMA	0
3532	PREN 2899	Aerospace Series Vulcanized Rubbers Tests on the Susceptibility to Corrosion in a Damp Atmosphere of Metals in Contact with Vulcanized Rubbers Edition P 1	1997	AECMA	0
3533	PREN 2900	Aerospace Series Clamps Technical Specification Issue P 2; Inactive for New Design See PREN 3077 and PREN 3078	1998	AECMA	0
3534	PREN 2901	Aerospace Series Clamps, Loop (< <p>> Type) with Rubber Cushioning in Corrosion Resisting Steel Dimensions - Masses Issue P 2; Inactive for New Design See PREN 4113</p>	1998	AECMA	0

3535	PREN 2902	Aerospace Series Clamps, Loop (< <p>> Type) with Rubber Cushioning in Aluminium Alloy Dimensions - Masses Issue P 1; Inactive for New Design See PREN 4114</p>	1998	AECMA	0
3536	PREN 2903	Aerospace Series Clamps Worm Drive Dimensions - Masses Issue P 2; Inactive for New Design See PREN 4234	1998	AECMA	0
2309	PREN 2098-1	Aerospace Series Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products Part 1 - General Requirements Edition 2	1994	AECMA	0
2310	PREN 2098-01	Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products - Part 1 - General Requirements (C5/27)	1981	AECMA	0
2311	PREN 2098-2	Aerospace Series Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products Part 2 - Inspection and Testings Requirements for Sheets, Strips and Plates Edition 2	1994	AECMA	0
2312	PREN 2098-02	Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products - Part 2 - Inspection and Testing Requirements for Sheets Strips and Plates (C5/27)	1981	AECMA	0
2313	PREN 2098-03	Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products - Part 3 - Inspection and Testing Requirements for Bars and Sections (C5/27)	1981	AECMA	0
2314	PREN 2098-3	Aerospace Series Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products Part 3 - Inspection and Testing Requirements for Bars and Sections Edition 2	1994	AECMA	0
2315	PREN 2098-04	Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products - Part 4 - Inspection and Testing Requirements for Tubes (C5/27)	1981	AECMA	0
2316	PREN 2098-4	Aerospace Series Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products Part 4 - Inspection and Testing Requirements for Tubes Edition 2	1994	AECMA	0
2317	PREN 2098-5	Aerospace Series Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products Part 5 - Inspection and Testing Requirements for Wires Edition 2	1994	AECMA	0
2318	PREN 2098-6	Aerospace Series Inspection and Testing Requirements for Titanium and Heat Resisting Alloy Wrought Products Part 6 - Inspection and Testing Requirements for Bars and Wires for Fasteners Edition 2	1994	AECMA	0
2319	PREN 2100	Aluminium Alloy 2014A- T451 - Bars and Sections a Less Than or Equal to 200 mm Aerospace Series Edition 1	1980	AECMA	0
2320	PREN 2103	Steel Nickel Base and Cobolt Base Alloy Remelting Stock and Castings - Technical Specification - Part 1 - General Requirements	1988	AECMA	0
2321	PREN 2103-2	Aerospace Series Steel, Nickel Base and Cobalt Base Alloy Remelting Stock and Castings - Technical Specification - Part 2 - Remelting Stock Edition 1	1988	AECMA	0
2322	PREN 2103-3	Aerospace Series Steel, Nickel Base and Cobalt Base Alloy Remelting Stock and Castings - Technical Specification - Part 3 - Pre-Production and Production Castings Edition 1	1988	AECMA	0
2323	PREN 2104	Aerospace Series Acrylonitrile-Butadiene Rubber (NBR) Hardness 40 IRHD Edition 2	1995	AECMA	0
2324	PREN 2105	Acrylonitrile-Butadiene Rubber (NBR) Hardness 50 - Characteristics Aerospace Series Edition 1	1978	AECMA	0
2325	PREN 2106	Acrylonitrile-Butadiene Rubber (NBR) Hardness 60 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2326	PREN 2107	Acrylonitrile-Butadiene Rubber (NBR) Hardness 70 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2327	PREN 2108	Acrylonitrile-Butadiene Rubber (NBR) Hardness 80 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2328	PREN 2109	Chloroprene Rubber (CR) Hardness 40 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2329	PREN 2110	Chloroprene Rubber (CR) Hardness 50 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2330	PREN 2111	Chloroprene Rubber (CR) Hardness 60 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2331	PREN 2112	Chloroprene Rubber (CR) Hardness 70 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2332	PREN 2113	Chloroprene Rubber (CR) Hardness 80 Characteristics Aerospace Series Edition 1	1978	AECMA	0
2333	PREN 2114	Aerospace Series Aluminium 1050A-H14 Wire for Solid Rivets D Less Than or Equal to 10 mm Edition	1985	AECMA	0
2334	PREN 2116	Aerospace Series Aluminium Alloy 2017A-H13 Wire for Solid Rivets D Less Than or Equal to 10 mm Edition 1	1985	AECMA	0
2335	PREN 2117	Aerospace Series Aluminium Alloy 5056A-H32 Wire for Solid Rivets D Less Than or Equal to 10 mm Edition 1	1985	AECMA	0

2336	PREN 2119	Heat Resisting Steel FE- PA92HT Solution Treated and Precipitation Treated Wires for Rivets D Less Than or Equal to 10 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2119 Edition P 1	1998	AECMA	0
2337	PREN 2119	Aerospace Series Heat Resisting Alloy FE-PA2601 (X6NiCrTiMoV26-15) Solution Treated and Precipitation Treated Wires for Rivets 2 mm Less Than or Equal to D Less Than or Equal to 10 mm Rm Greater Than or Equal	1998	AECMA	0
2338	PREN 2120	Steel FE-PA12 - Softened and Cold Drawn - Bars and Wires 0,25 mm Less Than or Equal to D Less Than or Equal to 2,5 mm Aerospace Series Edition 1	1977	AECMA	0
2339	PREN 2122	Washers, Flat, Aluminium Alloy Aerospace Series Edition 1	1982	AECMA	0
2340	PREN 2123	Aerospace Series Aluminium Alloy AL-P2618A T851 Plate 6 mm Less Than a Less Than or Equal to 140mm Edition P 2	1999	AECMA	0
2341	PREN 2123	Aluminium Alloy 2618A - T851 Plates 6 mm Less Than a Less Than or Equal to 140 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2123 Edition P 1	1998	AECMA	0
2342	PREN 2123	Aerospace Series Aluminium Alloy AL-P2618A T851 Plate 6 mm Less Than a Less Than or Equal to 140mm Edition P 1	1998	AECMA	0
2343	PREN 2124	Aerospace Series Aluminium Alloy AL-P2214-T651 Plate 6 mm Less Than a Less Than or Equal to 140 mm Edition P 1	1998	AECMA	0
2344	PREN 2124	Aerospace Series Aluminium Alloy AL-P2214-T651 Plate 6mm Less Than a Less Than or Equal to 140mm Edition P 2	1999	AECMA	0
2345	PREN 2124	Aerospace Series Aluminium Alloy 2214-T651 Plate 6 Less Than a Less Than or Equal to 140 mm Edition 3; Inactive for New Design See PREN 2124 Edition P 1	1998	AECMA	0
2346	PREN 2125	Aluminium Alloy AL-P16 - T6151 - Plates 6 mm Less Than a Less Than or Equal to 120 mm Aerospace Series Edition 1	1977	AECMA	0
2347	PREN 2126	Aerospace Series Aluminium Alloy 7075-T651 Plate 6 Less Than a Less Than or Equal to 80 mm Edition 2	1985	AECMA	0
2348	PREN 2127	Aluminium Alloy 7075-T7351 Bars and Sections A Less Than or Equal to 100 mm Aerospace Series Edition 1	1980	AECMA	0
2349	PREN 2128	Aerospace Series Aluminium Alloy 7075-T7351 Drawn Bar a Less Than or Equal to 75 mm Edition 2	1985	AECMA	0
2350	PREN 2130	Aerospace Series Corrosion Resisting Steel Precision Ball Bearings for Instruments and Equipment Technical Specification Editio P 1	1995	AECMA	0
2351	PREN 2131	Aerspace Series Plates Aluminium and Aluminium Alloys Edition 2	1989	AECMA	0
2352	PREN 2132	Electrodeposition of Chromium for Engineering Purposes Aerospace Series Edition 1	1982	AECMA	0
2353	PREN 2133	Cadmium Plating of Steels with Maximum Specified Tensile Strength Less Than or Equal to 1450 MPa and Copper and Copper Alloys (C7/SC4/D)	1981	AECMA	0
2354	PREN 2133	Aerospace Series Cadmium Plating of Steels, with Maximum Specified Tensile Strength Equal to or Less Than 1 450 MPa, Copper, Copper Alloys and Nickel Alloys Edition 2	1995	AECMA	0
2355	PREN 2134	Aerospace Series Round bars, Extruded, in Aluminium Alloys Diameter 10 mm Less Than or Equal to D Less Than or Equal to 220 mm Dimensions Edition P 1; Supersedes Edition 1: December 1976	2000	AECMA	0
4173	PREN 3475-511	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 511: Cable-to-Cable Abrasion Edition P 1	1997	AECMA	0
4174	PREN 3475-512	Aerospace Series, Cables, Electrical, Aircraft Use Test Methods Part 512: Flexure Endurance Edition P	1997	AECMA	0
4175	PREN 3475-513	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 513: Deformation Resistance (Installation with Plastic Cable Ties) Edition P 1	2001	AECMA	0
4176	PREN 3475-601	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 601: Smoke Density Edition P 1	2001	AECMA	0
4177		Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 602: Toxicity Edition P 1	2001	AECMA	0
4178	PREN 3475-603	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 603: Resistance to Wet Arc Tracking Edition P 1	1997	AECMA	0
4179	PREN 3475-604	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 604: Resistance to Dry Arc Propagation Edition P 1	1997	AECMA	0

4180	PREN 3475-605	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 605: Wet Short Circuit Test Edition P 1	1997	AECMA	0
4181	PREN 3475-701	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 701 - Strippability and Adherence of Insulation to the Conductor Issue P 1	1992	AECMA	0
4182	PREN 3475-702	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 702 - Braid Screen Pushback Capability Issue P 1	1992	AECMA	0
4183	PREN 3475-703	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 703 - Permanence of Manufacturer's Marking Issue P 1	1992	AECMA	0
4184	PREN 3475-704	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 704: Flexibility Edition P 1	1997	AECMA	0
4185	PREN 3475-705	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 705: Contrast Measurement Edition P 1	1999	AECMA	0
4186	PREN 3475-801	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 801: Capacitance Per Unit Length Edition P 1	1997	AECMA	0
4187	PREN 3475-802	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 802: Capacitance Unbalance Edition P 1	1997	AECMA	0
4188	PREN 3475-803	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 803: Capacitance Variation Edition P 1	1997	AECMA	0
4189	PREN 3475-804	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 804: Velocity of Propagation Edition P 1	1997	AECMA	0
4190	PREN 3475-805	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 805: Characteristic Impedance Edition P 1	1997	AECMA	0
4191	PREN 3475-806	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 806: Attenuation Edition P 1	1997	AECMA	0
4192	PREN 3475-807	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 807: Transfer Impedance Edition P	1997	AECMA	0
4193	PREN 3475-808	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 808: Cross-Talk Edition P 1	1997	AECMA	0
4194	PREN 3476	Aerospace Series Steel FE-PL1501 (30CRMO12) Air Melted Softened Forging Stock a or D Less Than or Equal to 300 mm Edition P2	1998	AECMA	0
4195	PREN 3476	Aerospace Series Steel FE-PL48 Softened Reference Heat Treatment: Hardened and Tempered Forging Stock De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4196	PREN 3476-001	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 001: Technical Specification Edition P 1	2001	AECMA	0
4197	PREN 3476-002	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 002: Specification of Performance and Contact Arrangements Edition P	2001	AECMA	0
2931	PREN 2486	Aluminium Alloy 2618 A-F Cast or Extruded Forging Stocks Aerospace Series Edition 1	1981	AECMA	0
2932	PREN 2486	Aerospace Series Aluminium Alloy AL-P2618A Forging Stock Edition P 1	1998	AECMA	0
2933	PREN 2487	Aluminium Alloy 7009-F Cast or Extruded Forging Stocks Aerospace Series Edition 1	1981	AECMA	0
2934	PREN 2488	Aluminium Alloy 7075-F Cast or Extruded Forging Stocks Aerospace Series Edition 1	1981	AECMA	0
2935	PREN 2489	Aerospace Series Fibre Reinforced Plastics Determination of the Action of Liquid chemicals Issue P 1	1988	AECMA	0
2936	PREN 2491	Aerospace Series Molybdenum Disulphide Dry Lubricants Coating Methods Edition 1	1996	AECMA	0
2937	PREN 2492	Rod-Ends, Self-Aligning Ball Bearing with Threaded Shank Dimensions and Loads Aerospace Series Edition 1	1980	AECMA	0
2938	PREN 2493	Heat Resisting Steel FE-PM38 1000 MPa Less Than or Equal to Rm Less Than or Equal to 1140 MPa Bars Aerospace Series Inactive for New Design; See PREN 4244 and PREN 4245; Edition 2	1995	AECMA	0
2939	PREN 2494	Heat Resisting Steel FE-PM38 1000 MPa Less Than or Equal to Rm Less Than or Equal to 1140 MPa Forgings Aerospace Series Edition 1	1981	AECMA	0
2940	PREN 2495	Aerospace Series Single-Pole Circuit Breakers Temperature Compensated Rated Currents up to 25 A Product Standard Edition 1	1989	AECMA	0
2941	PREN 2496	Bearings, Ball for Control Cable pulleys Dimensions and Loads Aerospace Series Edition 1	1980	AECMA	0
2942	PREN 2497	Dry Abrasive Blasting of Titanium and Titanium Alloys Aerospace Series Edition 1	1984	AECMA	0

2943	PREN 2499	Computer Output Microfiche (COM) A6 Microfiche Aerospace Series Edition 1	1983	AECMA	0
2944	PREN 2500-1	Aerospace Series Instructions for the Drafting and Use of Metallic Material Standards Part 1 : General Requirements Edition P 3	1995	AECMA	0
2945	PREN 2500-2	Aerospace Series Instructions for the Drafting and Use of Metallic Material Standards Part 2 : Specific Requirements for Aluminium, Aluminium Alloys and Magnesium Alloys Edition P 2	1995	AECMA	0
2946	PREN 2500-3	Aerospace Series Instructions for the Drafting and Use of Metallic Material Standards Part 3 : Specific Requirements for Heat Resisting Alloys Edition P 2	1995	AECMA	0
2947	PREN 2500-4	Aerospace Series Instructions for the Drafting and Use of Metallic Material Standards Part 4 - Specific Requirements for Titanium and Titanium Alloys Edition P 2	1995	AECMA	0
2948	PREN 2500-5	Aerospace Series Instructions for the Drafting and Use of Metallic Material Standards Part 5 : Specific Requirements for Steel Edition P 2	1995	AECMA	0
2949	PREN 2500-6	Aerospace Series Instructions for the Drafting and Use of Metallic Material Standards Part 6: Specific Requirements for Filler Metals for Brazing Edition P 1	1995	AECMA	0
2950	PREN 2501	Bearings, Spherical Plain in Corrosion Resisting Steel with Self Lubricating Liners and Wide Inner Ring - Dimensions and Loads (C1/26)	1982	AECMA	0
2951	PREN 2501	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner and Wide Inner Ring Dimensions and Loads	1987	AECMA	0
2952	PREN 2502	Steel FE-PM66 930 Less Than or Equal to Rm Less Than or Equal to 1080 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Edition 1	1984	AECMA	0
2953	PREN 2503	Steel FE-PM66 930 Less Than or Equal to Rm Less Than or Equal to 1080 MPa Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1984	AECMA	0
2954	PREN 2504	Steel FE-PM66 1130 Less Than or Equal to Rm Less Than or Equal to 1330 MPa Bars De less than or Equal to 150 mm Aerospace Series Edition 1	1984	AECMA	0
2955	PREN 2505	Steel FE-PM66 1130 Less Than or Equal to Rm 1330 MPa Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1984	AECMA	0
4860	PREN 4050-1	Aerospace Series Test Method for Metallic Materials Ultrasonic Inspection of Bars, Plates, Forging Stock and Forgings Part 1: General Requirements Edition P 1	1996	AECMA	0
4861	PREN 4050-2	Aerospace Series Test Method for Metallic Materials Ultrasonic Inspection of Bars, Plates, Forging Stock and Forgings Part 2: Performance of Test Edition P 1	1996	AECMA	0
4862	PREN 4050-3	Aerospace Series Test Method for Metallic Materials Ultrasonic Inspection of Bars, Plates, Forging Stock and Forgings Part 3: Reference Blocks Edition P 1	1996	AECMA	0
4863	PREN 4050-4	Aerospace Series Test Method for Metallic Materials Ultrasonic Inspection of Bars, Plates, Forging Stock and Forgings Part 4: Acceptance Criteria Edition P 1	1996	AECMA	0
4864	PREN 4051	Aerospace Series Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy Port Connection Edition P 1	1995	AECMA	0
4865	PREN 4054	Aerospace Series Pipe Couplings, Loose Flanges and Seals Seals in Fluorocarbon Rubber and Armature in Aluminium Alloy Technical Specification Edition P1	1998	AECMA	0
1866	PREN 4057-100	Aerospace Series Cable Ties for Harnesses Test Methods Part 100: General Edition P 1	2001	AECMA	0
1867	PREN 4057-201	Aerospace Series Cable Ties for Harnesses Test Methods Part 201: Visual Examination Edition P 1	2001	AECMA	0
1868	PREN 4057-202	Aerospace Series Cable Ties for Harnesses Test Methods Part 202: Examination of Mass and Dimensions Edition P 1	2001	AECMA	0
4869	PREN 4057-302	Aerospace Series Cable Ties for Harnesses Test Methods Part 302: Flammability Edition P 1	2001	AECMA	0
4870	PREN 4057-303	Aerospace Series Cable Ties for Harnesses Test Methods Part 303: Resistance to Fluids Edition P 1	2001	AECMA	0
4871	PREN 4057-304	Aerospace Series Cable Ties for Harnesses Test Methods Part 304: Loop Tensile Strength at Maximum Working Temperature Edition P 1	2001	AECMA	0
4872	PREN 4057-305	Aerospace Series Cable Ties for Harnesses Test Methods Part 305: Colour Fastness Edition P 1	2001	AECMA	0
4873	PREN 4057-306	Aerospace Series Cable Ties for Harnesses Test Methods Part 306: Heat Ageing Test Edition P 1	2001	AECMA	0
4874	PREN 4057-307	Aerospace Series Cable Ties for Harnesses Test Methods Part 307: Resistance to Ultra Violet Radiation Edition P 1	2001	AECMA	0
4875	PREN 4057-401	Aerospace Series Cable Ties for Harnesses Test Methods Part 401: Loop Tensile Strength Edition P 1	2001	AECMA	0
4876		Aerospace Series Cable Ties for Harnesses Test Methods Part 402: Life Cycle Edition P 1	2001	AECMA	0

4877	PREN 4057-404	Aerospace Series Cable Ties for Harnesses Test Methods Part 404: Low Temperature Installation Edition P 1	2001	AECMA	0
4878	PREN 4058	Aerospace Series Filler Rods and Filler Wires for Welding in Titanium and Titanium Alloys Diameter 0,5 mm Less Than or Equal to D Less Than or Equal to 5,0 mm Dimensions Edition P 1	1997	AECMA	0
4879	PREN 4059	Aerospace Series Filler Rods and Filler Wires for Welding in Steel Diameter 0,5 mm Less Than or Equal to D Less Than or Equal to 5,0 mm Dimensions Edition P 2; Supersedes Edition P 1: November 1997; Replaced b	2001	AECMA	0
4880	PREN 4059	(Withdrawn)Aerospace Series Filler Rods and Filler Wires for Welding in Steel Diameter 0,5 mm Less Than or Equal to D Less Than or Equal to 5,0 mm Dimensions Edition P 1	1997	AECMA	0
4881	PREN 4060	Aerospace Series Filler Rods and Filler Wires for Welding in Heat Resisting Alloys Diameter 0,5 mm Less Than or Equal to D Less Than or Equal to 5,0 mm Dimensions Edition P 1	1997	AECMA	0
4882	PREN 4061	Aerospace Series Amorphous Foil in Filler Metal for Brazing Thickness 25 Micrometer Less Than or Equal to a Less Than or Equal to 64 Micrometer Dimensions Edition P2	1996	AECMA	0
4883	PREN 4061	Aerospace Series Filler Metal for Brazing Amorphous Foil Thickness 25 Micrometer Less Than or Equal to a Less Than or Equal to 65 Micrometer Dimensions	1994	AECMA	0
4884	PREN 4062	Aerospace Series Filler Metal for Brazing Rolled Foil Thickness a Less Than or Equal to 1 mm Dimensions Edition P1	1994	AECMA	0
4885	PREN 4062	Aerospace Series Rolled Foil in Filler Metal for Brazing Thickness a Less Than or Equal to 1 mm Dimensions Edition P2	1996	AECMA	0
4886	PREN 4063	Aerospace Series Wire in Filler Metal for Brazing Diameter 0,6 mm Less Than or Equal to D Less Than or Equal to P Less Than	1996	AECMA	0
4887	PREN 4063	Aerospace Series Filler Metal for Brazing Wire Diameter 0,6 mm Less Than or Equal to D Less Than or Equal to 4 mm Dimensions Edition P1	1994	AECMA	0
4888	PREN 4064	Aerospace Series Filler Metal for Brazing Tape Thickness 0,075 mm Less Than or Equal to a Less Than or Equal to a Less Than or Equal to 1,5 mm Dimensions Edition P1	1994	AECMA	0
4889	PREN 4064	Aerospace Series Tape in Filler Metal for Brazing Thickness 0,075 mm Less Than or Equal to a Less Than or Equal to 1,5 mm Dimensions Edition P2	1996	AECMA	0
4890	PREN 4066	Aerospace Series Filler Metal for Brazing Borided Foil Thickness 25 Micrometers Less Than or Equal to A Less Than or Equal to 100 Micrometer Dimensions Edition P1	1994	AECMA	0
4891	PREN 4066	Aerospace Series Borided Foil in Filler Metal for Brazing Thickness 25 Micrometers Less Than or Equal to a Less Than or Equal to 100 Micrometer Dimensions Edition P2	1996	AECMA	0
4892	PREN 4067-001	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 001: Technical Specification Edition P 1	1997	AECMA	0
4893	PREN 4067-002	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 002: Specification of Performance and Contact Arrangem	1998	AECMA	0
4894	PREN 4067-002	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 002: Specification of Performance and Contact Arrangem	1997	AECMA	0
4895	PREN 4067-003	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 003: Square Flange Receptacle Product Standard Edition	2000	AECMA	0
4896	PREN 4067-004	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 004: Jam-Nut Mounted Recptacle Product Standard Editio	2000	AECMA	0
4897	PREN 4067-005	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 005: Hermetic Square Recptacle Product Standard Editio	2000	AECMA	0
4898	PREN 4067-006	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 006: Hermetic Jam-Nut Mounted Receptacle Product Stand	2000	AECMA	0

4899	PREN 4067-007	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 007: Hermetic Receptacle with Round	2000	AECMA	0
4900	PREN 4067-008	Flange Attached by Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire-	2000	AECMA	0
1900		Resistant, Operating Temperature 260 Degrees C Peak Part 008: Plug Product Standard Edition P 1	2000		Ŭ
4198	PREN 3476-003	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 003: Receptacle, Square Flange Mounting Product Standard Edition P 1	2001	AECMA	0
4199	PREN 3476-004	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 004: Receptacle, Jam-Nut Mounting Product Standard Edition P 1	2001	AECMA	0
4200	PREN 3476-005	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 005: Receptacle, Hermetic, Square Flange Mounting Product Standard E	2001	AECMA	0
4201	PREN 3476-006	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 006: Receptacle, Hermetic, Jam-Nut Mounting Product Standard Edition	2001	AECMA	0
4202	PREN 3476-007	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 007: Receptacle, Hermetic, Round Flange, Welding or Brazing Mounting	2001	AECMA	0
4203	PREN 3476-008	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 008: Plug Product Standard Edition P 1	2001	AECMA	0
4204	PREN 3476-009	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 009: Protective Cover for Receptacle Product Standard Edition P 1	2001	AECMA	0
4205	PREN 3476-010	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 010: Protective Cover for Plug Product Standard Edition P 1	2001	AECMA	0
4206	PREN 3476-011	Aerospace Series Connectors, Electrical, Circular, Bayonet Coupling, Operating Temperature 175 Degrees C or 200 Degrees C Continuous Part 011: Dummy Receptacle Product Standard Edition P 1	2001	AECMA	0
4207	PREN 3477	Aerospace Series Steel FE-PM63 Solution Annealed Transformation Treated and Precipitation Hardened 1310 Less Than or Equal to Rm Less Than or Equal to 1550 MPa Plate 6 Less Than a Less Than or Equal to 15 mm I	1988	AECMA	0
4208	PREN 3477	Aerospace Series Steel FE-PM3503 (X7CrNiMo15-7-3) Air Melted Solution Treated and Precipitation Treated Plate 6 mm Less Than a Less Than or Equal to 15 mm 1 310 MPa Less Than or Equal to Rm Less Than or Equal	1999	AECMA	0
4209	PREN 3478	Aerospace Series Steel FE-PM63 Solution Annealed Transformation Treated and Precipitation Hardened 1310 Less Than or Equal to Rm Less Than or Equal to 1550 MPa Sheet and Strip a Less Than or Equal to 6 mm Issu	1988	AECMA	0
4210	PREN 3479	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Plate 6 mm Less Than or Equal to a Less Than or Equal to 20 mm 1 070 MPa Less Than or Eq	2000	AECMA	0
4211	PREN 3479	Aerospace Series Steel FE-PM64 Solution Annealed and Precipitation Hardened Rm Greater Than or Equal to 1070 MPa Plate 6 Less Than a Less Than or Equal to 15 mm Issue P 1	1988	AECMA	0
4212	PREN 3479	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Plate 6 mm Less Than or Equal to a Less Than or Equal to 15 mm 1 070 MPa Less Than or E	1997	AECMA	0
4213	PREN 3480	Aerospace Series Steel FE-PA13 Softened 500 Less Than or Equal to Rm Less Than or Equal to 750 MPa Plate 6 Less Than a Less Than or Equal to 20 mm Issue P 1	1988	AECMA	0
2356	PREN 2134	Round Aluminium Alloy Bars - Extruded Dimensions Aerospace Series Edition 1	1976	AECMA	0
2357	PREN 2135	Aerospace Series Steel FE-PL61 Carburized, Hardened and Tempered Bar De Less Than or Equal to 40 mm Issue P 1	1986	AECMA	0
2358	PREN 2136	Steel FE-PM42 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1979	AECMA	0

			1		
2359	PREN 2137	Steel FE-PL75 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1981	AECMA	0
2360	PREN 2138	Aerospace Series Washers, Flat, in Steel, Cadmium Plated Edition 2	1997	AECMA	0
2361	PREN 2138	Washers, Flat, Steel Aerospace Series Edition 1	1982	AECMA	0
2362	PREN 2139	Washers, Flat, Heat Resisting Steel Aerospace Series Edition 1	1982	AECMA	0
2363	PREN 2143	Rivets, Solid, Universal Head, in Aluminium, EN 2114 Aerospace Series Edition 1	1983	AECMA	0
2364	PREN 2143	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 1050A Inch Based Series Edition 2	1998	AECMA	0
2365	PREN 2144	Rivets, Solid, Universal Head in Aluminium Alloy, EN 2115 Aerospace Series Edition 1	1983	AECMA	0
2366	PREN 2145	Rivets, Solid, Universal Head, in Aluminium Alloy, EN 2115 Anodised Aerospace Series Edition 1	1983	AECMA	0
2367	PREN 2146	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 2017A Inch Based Series Edition 2	1998	AECMA	0
2368	PREN 2146	Rivets, Solid, Universal Head, in Aluminium Alloy, EN 2116 Aerospace Series Edition 1	1983	AECMA	0
2369	PREN 2148	Rivets, Solid, Universal Head, in Aluminium Alloy, EN2117 Aerospace Series Edition 1	1983	AECMA	0
2370	PREN 2148	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 5056A Inch Based Series Edition 2	1998	AECMA	0
2371	PREN 2149	Rivets, Solid, Universal Head, in Aluminium Alloy, EN2117 Anodised Aerospace Series Edition 1	1983	AECMA	0
2372	PREN 2155	Test Methods of Transparent Materials for Aircraft Glazing Aerospace Series Edition 1	1980	AECMA	0
2373	PREN 2155-1	Test Methods for Transparent Materials for Aircraft Glazing Part 1 - Determination of the Density and Relative Density Aerospace Series Edition 1	1984	AECMA	0
2374	PREN 2155-2	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 2 - Determination of Water Absorption Edition 1	1991	AECMA	0
2375	PREN 2155-3	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 3 - Determination of Refractive Index Edition 1	1991	AECMA	0
2376	PREN 2155-4	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 4 - Determination of Ultraviolet Light Transmission over Wavelength Range 280 nm to 360 nm Edition P 1	2000	AECMA	0
2377	PREN 2155-4	Test Methods for Transparent Materials for Aircraft Glazing - Part 4 - Determination of Ultra-Violet Radiation Transmission at 290 to 330 nm Aerospace Series Edition 1	1980	AECMA	0
2378	PREN 2155-5	Test Methods for Transparent Materials for Aircraft Glazing Part 5 - Determination of Visible Light Transmission Aerospace Series Edition 1	1984	AECMA	0
2379	PREN 2155-6	Test Methods for Transparent Materials for Aircraft Glazing - Part 6 - Determination of Optical Defects Aerospace Series Edition 1	1980	AECMA	0
2380	PREN 2155-6	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 6 - Determination of Optical Defects Edition P 1	2000	AECMA	0
2381	PREN 2155-7	Test Methods for Transparent Materials for Aircraft Glazing - Part 7 - Determination of Optical Deviation Aerospace Series Edition 1	1982	AECMA	0
4214	PREN 3481	Aerospace Series Steel FE-PA13 Annealed Reference Heat Treatment: Softened Hollow Bars 5 Less Than or Equal to a Less Than or Equal to 12 mm Issue P 1	1988	AECMA	0
4215	PREN 3482	Aerospace Series Steel FE-PA13 Annealed Reference Heat Treatment: Softened Forging Stock De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4216	PREN 3483	Aerospace Series Steel FE-CM61 Homogenised, Solution Treated, Precipitation Hardened and Sub Zero Rm Greater Than or Equal to 1240 MPa High Strength Sand or Investment Casting Issue P 1	1988	AECMA	0
4217	PREN 3484	Aerospace Series Steel FE-CM61 as Cast Reference Heat Treatment: Homogenised, Solution Treated, Precipitation Hardened and Sub Zero Remelting Stock Issue P 1	1988	AECMA	0
1218	PREN 3485	Aerospace Series Steel FE-CM61 Homogenised, Solution Treated, Precipitation Hardened and Sub Zero Rm Greater Than or Equal to 830 MPa Medium Strength Sand or Investment Casting	1988	AECMA	0
4219	PREN 3486	Aerospace Series Steel FE-PM67 Solution Annealed and Precipitation Hardened 1400 Less Than or Equal to Rm Less Than or Equal to 1550 Mpa Forgings De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4220	PREN 3487	Aerospace Series Steel FE-PA13 Softened 500 Less Than or Equal to Rm Less Than or Equal to 700 MPa Bar for Machining De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4221	PREN 3488	Aerospace Series Steel FE-PA13 Softened 500 Less Than or Equal to Rm Less Than or Equal to 750 MPa Sheet and Strip 0,5 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0

4222	PREN 3489	Aerospace Series Steel FE-PA13 Softened 500 Less Than or Equal to Rm Less Than or Equal to 750 MPa Tubes for Structures 0,5 Less Than or Equal to a Less Than or Equal to 5 mm Issue P 1	1988	AECMA	0
4223	PREN 3490	Aerospace Series Steel FE-PL3901 (X15CrNi17-3) Air Melted Hardened and Tempered Bar for Machining De Less Than or Equal to 200 mm 900 MPa Less Than or Equal to Rm Less Than or Equal to 1 100 MPa Edition P2	1998	AECMA	0
4224	PREN 3490	Aerospace Series Steel FE-PM42 Hardened and Tempered 900 Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bar for Machining De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4225	PREN 3491	Aerospace Series Steel FE-PL3901 (X15CrNi17-3) Air Melted Hardened and Tempered Forgings De Less Than or Equal to 100 mm 900 MPa Less Than or Equal to Rm Less Than or Equal to 1 100 Mpa Edition P2	1998	AECMA	0
4226	PREN 3491	Aerospace Series Steel FE-PM42 Hardened and Tempered 900 Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4227	PREN 3492	Aerospace Series Steel FE-PM44 Hardened and Tempered Bar for Machining De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4228	PREN 3493	Aerospace Series Steel FE-PL48 Hardened and Tempered 1050 Less Than or Equal to Rm Less Than or Equal to Rm Less Than or Equal to 1250 MPa Forgings De Less Than or Equal to 40 mm Issue P 1	1988	AECMA	0
4229	PREN 3494	Titanium Alloy TI-P11 Solution Treated and Aged 650 Less Than or Equal to Rm Less Than or Equal to 880 MPa Forgings De Less Than or Equal to 75 mm	1988	AECMA	0
4230	PREN 3494	Aerospace Series Titanium Alloy TI-P19001 Grade 2 Solution Treated and Aged Forgings De Less Than or Equal to 75 mm Edition P 2	1995	AECMA	0
4231	PREN 3495	Aerospace Series Titanium Alloy TI-P19001 Grade 2 Annealed Forgings De Less Than or Equal to 150 mm Edition P 2	1995	AECMA	0
4232	PREN 3495	Titanium alloy TI-P11 Annealed 540 Less Than or Equal to Rm Less Than or Equal to 770 MPa Forgings De Less Than or Equal to 150 mm	1988	AECMA	0
4233	PREN 3496	Titanium TI-P04 Annealed 540 Less Than or Equal to Rm Less Than or Equal to 740 MPa Forgings De Less Than or Equal to 150 mm	1988	AECMA	0
4901	PREN 4067-009	Aerospace Series Connectors, Electrical, Circular, Scoop-Proof, Coupled by Threaded Ring, Fire- Resistant, Operating Temperature 260 Degrees C Peak Part 009: Protective Cover for Plug Product Standard Editio	2001	AECMA	0
4902	PREN 4068-001	Aerospace Series Transformer Rectifier Units for Aircraft Part 001: Technical Specification Edition P 1	1997	AECMA	0
4903	PREN 4069	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Passivated Classification: 600 MPa (at Ambient Temperature) / 650 Degrees C Edition 1	1994	AECMA	0
4904	PREN 4071	Aerospace Series Bolts, Normal Hexagonal Head, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient Temperature)/425 Degrees C Edition P 2	1999	AECMA	0
4905	PREN 4071	Aerospace Series Bolts, Normal Hexagonal Head, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C Edition P1	1994	AECMA	0
4906	PREN 4072	Aerospace Series Screws, 100 Degrees Countersunk Normal Head, Offset Cruciform Recess, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient	1994	AECMA	0
4907	PREN 4072	Aerospace Series Screws, 100 Degrees Countersunk Normal Head, Offset Cruciform Recess, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient	1999	AECMA	0
4908	PREN 4073	Aerospace Series Screws, Pan Head, Six Lobe Recess, Coarse Tolerance Normal Shank, Medium Length Thread, in Alloy Steel, Cadmium Plated Classification : 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition	1994	AECMA	0
4909	PREN 4074	Aerospace Series Screws, Pan Head, Six Lobe Recess, Coarse Tolerance Normal Shank, Medium Length Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient Temperature)/ 425 Degrees	1994	AECMA	0
4910	PREN 4075	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Threaded to Head, in Corrosion Resisting Steel, Passivated Classification : 490 MPa (at Ambient Temperature)/425 Degrees C Edition P1	1994	AECMA	0

2974	PREN 2522	Titanium Alloy TI-P11 540 MPa Less Than or Equal to Rm - Less Than or Equal to 700 MPa Forgings De Less Than or Equal to 200 mm Aerospace Series Edition 1	1982	AECMA	0
2973	PREN 2521	Titanium Alloy TI-P11 540 MPa Less Than or Equal to Rm Less Than or Equal to 700 MPa Bars De Less Than or Equal to 200 mm Aerospace Series Inactive for New Design; See PREN 3454 and PREN 3462; Edition 2	1994	AECMA	0
972	PREN 2520	Titanium TI-P04 540 MPa Less Than or Equal to Rm Less Than or Equal to 740 MPa Forgings De Less Than or Equal to 200 mm Aerospace Series Edition 1	1982	AECMA	0
971	PREN 2519	Titanium TI-P04 540 MPa Less Than or Equal to Rm Less Than or Equal to 740 MPa Bars De Less Than or Equal to 200 mm Aerospace Series Inactive for New Design; See PREN 3453 and PREN 3461; Edition 2	1994	AECMA	0
970	PREN 2518	Titanium TI-P02 390 MPa Less Than or Equal to Rm Less Than or Equal to 540 MPa Bars De Less Than or Equal to 200 mm Aerospace Series Edition 1	1982	AECMA	0
969	PREN 2517	Titanium Alloy TI-P63 Annealed Sheets, Strips and Plates A Less Than or Equal to 100 mm Aerospace Series Edition 1	1983	AECMA	0
968	PREN 2516	Aerospace Series Passivation of Corrosion Resistant Steels and Decontamination of Nickel Base Alloys Edition 1	1996	AECMA	0
967	PREN 2515	Rod Ends, Adjustable Single Fork and Threaded Shank Dimensions and Load	1984	AECMA	0
966	PREN 2515	Aerospace Series Rod Ends, Adjustable Single Fork and Threaded Shank Dimensions and Loads	1989	AECMA	0
965	PREN 2512	Aerospace Series Aluminium Alloy AL-P7175-T7351 Plate 6mm Less Than a Less Than or Equal to 100mm Edition P 2	1999	AECMA	0
964	PREN 2512	Aerospace Series Aluminium Alloy AL-P7175-T7351 Plate 6 mm Less Than a Less Than or Equal to 100 mm Edition P 1	1998	AECMA	0
963	PREN 2512	Aerospace Series Aluminium Alloy 7175-T7351 Plate 6 Less Than a Less Than or Equal to 100 mm Edition 2; Inactive for New Design See PREN 2512 Edition P 1	1998	AECMA	0
962	PREN 2511	Aerospace Series Aluminium Alloy AL-P7075-T7351 Plate 6 mm Less Than a Less Than or Equal to 100 mm Edition P 1	1998	AECMA	0
961	PREN 2511	Edition 2; Inactive For New Design See PREN 2511 Edition P 1	1998	AECMA	
960	PREN 2510	Aluminium Alloy 2024-T42 Drawn Tubes for Structural Applications Aerospace Series Edition 1 Aerospace Series Aluminium Alloy 7075-T7351 Plate 6 Less Than a Less Than or Equal to 100 mm	1982		0
959 960		Aluminium Alloy 2017A-T42 Drawn Tubes for Structural Applications Aerospace Series Edition 1		AECMA	0
958	PREN 2508 PREN 2509	Aluminium Alloy 5086-H111 Drawn Tubes for Structural Applications Aerospace Series Edition 1	1982 1982	AECMA	0
957	PREN 2507 PREN 2508	Steel FE-PM66 1270 Less Than or Equal to Rm Less Than or Equal to 1470 MPa Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1984	AECMA	0
956	PREN 2506	Steel FE-PM66 1270 Less Than or Equal to Rm Less Than or Equal to 1470 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1984	AECMA	0
917	PREN 4083	Aerospace Series Nuts, Bihexagonal, Self-Locking, Reduced Height, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees Celsius Edition P	1995	AECMA	0
916	PREN 4082	Aerospace Series Screws, Pan Head, Slotted, Threaded to Head, in Heat and Corrosion Resisting Steel, Passivated Classification : 900 MPa (at Ambient Temperature)/650 Degrees C Edition P1	1994	AECMA	0
915	PREN 4080	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Threaded to Head, in Alloy Steel, Cadmium Plated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Edition P 2	1995	AECMA	0
914	PREN 4079	Aerospace Series Screws, 100 Degree Countersunk Normal Head, Offset Cruciform Recess, Threaded to Head, in Alloy Steel, Cadmium Plated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Edition P1	1994	AECMA	0
913	PREN 4078	Aerospace Series Inserts, Threaded, Thin Wall, Locked and Self-Locking, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees Celsius Edition P 1	1995	AECMA	0
912	PREN 4077	Aerospace Series Bolts, Normal Hexagonal Head, Threaded to Head, in Heat and Corrosion Resisting Steel, Passivated Classification: 900 MPa (at Ambient Temperature)/650 Degrees C Edition P1	1994	AECMA	0
911	PREN 4076	Aerospace Series Screws, Pan Head, Slotted, Threaded to Head, in Corrosion Resisting Steel, Passivated Classification : 490 MPa (at Ambient Temperature)/425 Degrees C Edition P1	1994	AECMA	0

2975	PREN 2523	Titanium alloy TI-P11 650 MPa Less Than or Equal to Rm Less Than or Equal to 880 MPa Bars De Less Than or Equal to 75 mm Aerospace Series Edition 1	1982	AECMA	0
2976	PREN 2524	Titanium Alloy TI-P11 650 MPa Less Than or Greater to Rm Less Than or Greater to 880 MPa Forgings De Less Than or Equal to 75 mm Aerospace Series Edition 1	1982	AECMA	0
2977	PREN 2525	Titanium TI-P01 290 MPa Less Than Rm Less Than or Equal to 420 MPa Sheets and Strips a Less Than or Equal to 5 mm Aerospace Series Edition 1	1983	AECMA	0
2978	PREN 2526	Titanium TI-P02 390 MPa Less Than Rm Less Than or Equal to 540 MPa Sheets and Strips a Less Than or Equal to 5 mm Aerospace Series Edition 1	1983	AECMA	0
3537	PREN 2904	Aerospace Series Clamps - Saddle in Aluminium Alloy Dimensions - Masses Issue P 2; Inactive for New Design See PREN 3730	1998	AECMA	0
3538	PREN 2905	Aerospace Series Rubber Cushionings for Clamps Dimensions - Masses Issue P 2; Inactive for New Design See PREN 4115	1998	AECMA	0
3539	PREN 2906	Aerospace Series Nuts, Self Locking, Bi Hexagonal, in Heat Resisting Steel FE-PA92HT (A286) Unplated Classification: 1100 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3540	PREN 2907	Aerospace Series Nuts, Self Locking, Bi Hexagonal, in Heat Resisting Steel FE-PA92HT (A286) Silver Plated Classification: 1100 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3541	PREN 2908	Aerospace Series Nuts, Self Locking, Bi Hexagonal, Deep Counterbored, in Heat Resisting Steel FE- PA92HT (A286) Unplated Classification: 1100 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3542	PREN 2909	Aerospace Series Nuts, Self Locking, Bi Hexagonal, Deep Counterbored, in Heat Resisting Steel FE- PA92HT (A286) Silver Plated Classification: 1100 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3543	PREN 2911	Aerospace Series Shank Nuts, Self Locking, Flange Restrained, in Heat Resisting Steel FE-PA92HT (A286) Silver Plated Classification: 1100 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3544	PREN 2912	Aerospace Series Washers, Flat, Large Diameter Aluminium Alloy Issue P 1	1986	AECMA	0
3545	PREN 2913	Aerospace Series Washers, Flat, Large Diameter Steel Issue P 1	1986	AECMA	0
3546	PREN 2913	Aerospace Series Washers, Flat, Large Diameter, in Alloy Steel, Cadmium Plated Edition P 2	1997	AECMA	0
3547	PREN 2914	Aerospace Series Washers, Flat, Large Diameter Heat Resisting Steel Issue P 1	1986	AECMA	0
3548	PREN 2915	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 MPa Edition P 2;	1999	AECMA	0
3549	PREN 2915	Aerospace Series Steel FE-PM65 Solution Annealed and Precipitation Hardened Rm Greater Than or Equal to 960 MPa Bar De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3550	PREN 2916	Aerospace Series Steel FE-PM65 Solution Annealed and Precipitation Hardened Rm Greater Than or Equal to 960 MPa Forgings De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
3551	PREN 2916	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 MPa Edition	1999	AECMA	0
3552	PREN 2917	Aerospace Series Steel FE-PM65 Solution Annealed and Precipitation Hardened Rm Greater Than or Equal to 1070 MPa Bar De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3553	PREN 2917	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 070 MPa Edition P	1999	AECMA	0
3554	PREN 2918	Aerospace Series Steel FE-PM65 Solution Annealed and Precipitation Hardened Rm Greater Than or Equal to 1070 MPa Forgings De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
3555	PREN 2918	Aerospace Series Steel FE-PM3801 (X5crNiCu17-4) Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 0707 MPa Edit	1999	AECMA	0
3556	PREN 2919	Aerospace Series Steel FE-PL72 Carburized, Hardened and Tempered Bar De Less Than or Equal to 160 mm Issue P 1	1988	AECMA	0
3557	PREN 2920	Aerospace Series Steel FE-PL72 Carburized, Hardened and Tempered Forgings De less Than or Equal to 160 mm Issue P 1	1988	AECMA	0
4234	PREN 3496	Aerospace Series Titanium TI-P99003 Grade 2 Annealed Forgings De Less Than or Equal to 150 mm Edition P 2	1995	AECMA	0

4235	PREN 3497	Aerospace Series Titanium TI-P99001 Annealed Sheet and Strip, Cold Rolled a Less Than or Equal to 6 mm 290 MPa Less Than or Equal to Rm Less Than or Equal to 420 MPa Edition P 2	1993	AECMA	0
4236	PREN 3497	Titanium TI-P01 Annealed 290 Less Than or Equal to Rm Less Than or Equal to 420 MPa sheet and Strip, Cold Rolled A Less Than or Equal to 6 mm	1988	AECMA	0
4237	PREN 3498	Aerospace Series Titanium TI-P99002 Annealed Sheet and Strip, Cold Rolled a Less Than or Equal to 6 mm 390 MPa Less Than or Equal to Rm Less Than or Equal to 540 MPa Edition P 2	1993	AECMA	0
4238	PREN 3498	Titanium TI-P02 Annealed 390 Less Than or Equal to Rm Less Than or Equal to 540 MPa Sheet and Strip, Cold Rolled A Less Than or Equal to 3 mm	1988	AECMA	0
4239	PREN 3499	Titanium TI-P04 Annealed 570 Less Than or Equal to Rm Less Than or Equal to 730 MPa Sheet and Strip, Cold Rolled A Less Than or Equal to 3 mm	1988	AECMA	0
4240	PREN 3499	Aerospace Series Titanium TI-P99003 Annealed Sheet and Strip, Cold Rolled a Less Than or Equal to 6 mm 570 MPa Less Than or Equal to Rm Less Than or Equal to 730 MPa Edition P 2	1993	AECMA	0
4241	PREN 3500	Aerospace Series Titanium Alloy TI-P11 Annealed 540 Less Than or Equal to Rm Less Than or Equal to 700 MPa Sheet and Strip a Less Than or Equal to 6 mm Edition P 2; Inactive for New Design see PREN 3859 and PR	1995	AECMA	0
4242	PREN 3501	Aerospace Series Titanium Alloy TI-P11 Solution Treated and Aged 690 Less Than or Equal to Rm or Less Than or Equal to 920 MPa Sheet and Strip a Less Than or Equal to 6 mm Edition P 2; Inactive for New Design	1995	AECMA	0
4243	PREN 3504	Aerospace Series Titanium and Titanium Alloys Circular Tubes for Fluids Close Tolerances Diameter 3,2 mm Less Than or Equal to D Less Than or Equal to 50 mm Thickness 0,25 mm Less Than or Equal to a Less Than	1993	AECMA	0
4244	PREN 3506	Aerospace Series Hot Rolled Sheets and Plates in Heat Resisting Alloys Thickness 2,0 mm Less Than or Equal to a Less Than or Equal to 100 mm Dimensions Edition P 1	1996	AECMA	0
4245	PREN 3507	Aerospace Series Steel FE-PL1501 (30CrMo12) Air Melted Hardened and Tempered Forgings De Less Than or Equal to 100 mm 930 MPa Less Than or Equal to Rm Less Than or Equal to 1 080 MPa Edition P2	1998	AECMA	0
4246	PREN 3507	Aerospace Series Steel FE-PL48 Hardened and Tempered 950 Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4247	PREN 3508	Aerospace Series Steel FE-PL1501 (30CrMo12) Air Melted Hardened and Tempered Bar De Less Than or Equal to 100 mm 930 MPa Less Than or Equal to Rm Less Than or Equal to 1 080 MPa Edition P2	1998	AECMA	0
4248	PREN 3508	Aerospace Series Steel FE-PL48 Hardened and Tempered 950 Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bar for Machining De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4249	PREN 3509	Aerospace Series Steel FE-PL48 Hardened and Tempered 1050 Less Than or Equal to Rm Less Than or Equal to 1250 MPa Bar for Machining De Less Than or Equal to 40 mm Issue P 1	1988	AECMA	0
4250	PREN 3509	Aerospace Series Steel FE-PL1501 (30CrMo12) Air Melted Hardened and Tempered Bar De Less Than or Equal to 40 mm 1 050 MPa Less Than or Equal to Rm Less Than or Equal to 1 250 MPa Edition P2	1998	AECMA	0
4251	PREN 3510	Aerospace Series Heat Resisting Steel FE-PA93-HT Solution Treated and Precipitation Treated Rm Greater Than or Equal to 850 MPa Bar for Machining De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4918	PREN 4084	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Two Lug, with Counterbore, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature) / 235 Degrees C Edition P1	1993	AECMA	0
4919	PREN 4085	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B40002 Filler Metal for Brazing Amorphous Foil Edition P1	1994	AECMA	0
4920	PREN 4085	Aerospace Series Nickel Base Alloy NI-B40002 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 4085	2001	AECMA	0
4921	PREN 4086	Aerospace Series Heat Resisting Alloy Ni-PD2101 (NiCo14Nb5Ti2) Non Heat Treated Forging Stock a or D Less Than or Equal to 360 mm Edition P 1	1997	AECMA	0
4922	PREN 4087	Aerospace Series Heat Resisting Alloy NI-PD2101 (NiCo14Nb5Ti2) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 75 mm Rm Greater Than or Equal to 1 210 MPa Edition P 1	1998	AECMA	0
4923	PREN 4088	Aerospace Series Steel FE-PL5101 (13MoCrNiV4-4-3-1) Vacuum Induction Melted and Vacuum Arc Remelted Carburized, Hardened, Sub-Zero Treated and Tempered Bar for Machining De Less Than or Equal to 30 mm 1 315 MP	1997	AECMA	0

0 0 0 0 0 0 0 0 0
0 0 0 0 0 0
0 0 0 0 0
0 0 0
0
0
-
0
-
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

4262	PREN 3516	Aerospace Series Steel FE-PL8201 (41NiCrMo2) Air Melted Softened Forging Stock a or D Less Than or	1998	AECMA	0
4263	PREN 3517	Equal to 300 mm Edition P2 Steel FE-PL73 Hardened and Tempered 1080 Less Than or Equal to Rm Less Than or Equal to 1280	1988	AECMA	0
4264	PREN 3517	MPa Bar for Machining De Less Than or Equal to 150 mm Aerospace Series Steel FE-PL2105 Air Melted Hardened and Tempered Bar for Machining De Less Than or Equal to 150 mm 1080 MPa Less Than or Equal to Rm Less Than or Equal to 1280 MPa Edition P 2	1994	AECMA	0
4265	PREN 3518	Aerospace Series Steel FE-PL2105 Air Melted Hardened and Tempered Forgings De Less Than or Equal to 150 mm 1080 MPa Less Than or Equal to Rm Less Than or Equal to 1280 MPa Edition P 2	1994	AECMA	0
4266	PREN 3518	Steel FE-PL73 Hardened and Tempered 1080 Less Than or Equal to Rm Less Than or Equal to 1280 MPa Forgings De Less Than or Equal to 150 mm	1988	AECMA	0
4267	PREN 3519	Steel FE-PL73 Hardened and Tempered 880 Less Than or Equal to Rm Less Than or Equal to 1080 MPa Bar for Machining De Less Than or Equal to 150 mm	1988	AECMA	0
4268	PREN 3519	Aerospace Series Steel FE-PL2105 Air Melted Hardened and Tempered Bar for Machining De Less Than or Equal to 150 mm 880 MPa Less Than or Equal to Rm Less Than or Equal to 1080 MPa Edition P 2	1994	AECMA	0
4269	PREN 3520	Steel FE-PL73 Softened Reference Heat Treatment: Hardened and Tempered Forging Stock De Less Than or Equal to 200 mm	1988	AECMA	0
4270	PREN 3520	Aerospace Series Steel FE-PL2105 Air Melted Softened Forging Stock a or D Less Than or Equal to 300 mm Edition P 2	1994	AECMA	0
4271	PREN 3521	Aerospace Series Steel FE-PL74 Hardened and Tempered 900 Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bar for Machining De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4938	PREN 4103	Aerospace Series Nickel Base Alloy NI-B40002 Filler Metal for Brazing Borided Foil Edition P2; Supersedes Edtion P 1: January 1994; Replaced by EN 4103	2001	AECMA	0
4939	PREN 4104	Aerospace Series Nickel Base Alloy NI-B40002 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
4940	PREN 4105	Aerospace Series Nickel Base Alloy NI-B40002 Filler Metal for Brazing Tape Edition P1	1994	AECMA	0
4941	PREN 4106	Aerospace Series Non-Metallic Meterials Structural Adhesive Systems Paste Adhesive Technical Specification Edition P 1	2001	AECMA	0
4942	PREN 4108	Aerospace Series Wrenches, Crow Foot, Attachment Socket, Socket Drive Edition P 1	1997	AECMA	0
4943	PREN 4109	Aerospace Series Wrenches, Face Spanner Edition P 1	1997	AECMA	0
4944	PREN 4110	Aerospace Series Wrenches, Open End, Box Edition P 1	1997	AECMA	0
4945	PREN 4111	Aerospace Series Wrenches, Splined, Sockets for Pipe Fittings Technical Specification Edition P 1	1997	AECMA	0
4946	PREN 4112	Aerospace Series Pins, Parallel, in Corrosion Resisting Steel, Passivated Edition P1	1994	AECMA	0
4947	PREN 4113	Aerospace Series Clamps, Loop ("P" Type) in Corrosion Resisting Steel, Passivated with Rubber Cushioning Dimensions, Masses Edition P 1	1998	AECMA	0
4948	PREN 4114	Aerospace Series Clamps, Loop ("P" Type) in Aluminium Alloy with Rubber Cushioning Dimensions, Masses Edition P 1	1998	AECMA	0
4949	PREN 4115	Aerospace Series Cushion, Rubber for Clamps Dimensions, Massess Edition P 1	1998	AECMA	0
4950	PREN 4116	Aerospace Series Nuts, Hexagonal, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated on Thread Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C Edition P1	1993	AECMA	0
4951	PREN 4117	Aerospace Series Nuts, Bihexagonal, Self- Locking, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718), Silver Plated on Thread Classification : 1 500 MPa (at Ambient Temperature) / 600 Degrees C Editi	1993	AECMA	0
4952	PREN 4118	Aerospace Series Nuts, Bihexagonal, Self- Locking, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated on Thread Classification : 1 100 MPa (at Ambient Temperature) / 650 Degrees C Edition P1	1993	AECMA	0
4953	PREN 4119	Aerospace Series Nuts, Bihexagonal, Self- Locking, Deep Counterbored, in Heat Resisting Steel FE- PA92HT (A286), Silver Plated on Thread Classification : 1 100 MPa (at Ambient Temperature) / 650 Degrees C Editi	1993	AECMA	0
4954	PREN 4120	Aerospace Series Nuts, Bihexagonal, Self- Locking, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy), Silver Plated on Thread Classification : 1 210 MPa (at Ambient Temperature) / 730 Degrees C Edition	1993	AECMA	0

4955	PREN 4121	Aerospace Series Shank Nuts, Serrated, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated on Thread Classification: 1 100 MPa (at Ambient Temperature)/650 Degrees C Edition P1	1994	AECMA	0
4956	PREN 4122	Aerospace Series Shank Nuts, Self- Locking, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated on Thread Classification: 1 100 MPa (at Ambient Temperature)/650 Degrees C Edition P1	1994	AECMA	0
4957	PREN 4123	Aerospace Series Shank Nuts, Self-Locking, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718), Silver Plated on Thread Classification: 1 550 MPa (at Ambient Temperature)/600 Degrees C Edition P1	1994	AECMA	0
4958	PREN 4124	Aerospace Series Shank Nuts, Self-Locking, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy), Silver Plated on Thread, for 60 Degree Swage Classification: 1 210 MPa (at Ambient Temperature)/730 Degrees	1994	AECMA	0
4959	PREN 4125	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Two Lug, Reduced Series, with Incremental Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature) /315 Degrees	1994	AECMA	0
4272	PREN 3521	Aerospace Series Steel FE-PL2106 (30CrNiMo8) Air Melted Hardened and Tempered Bar for Machining De Less Than or Equal to 150 mm 900 MPa Less Than or Equal to Rm Less Than or Equal to 1 100 MPa Edition P2	1998	AECMA	0
4273	PREN 3522	Aerospace Series Steel FE-PL79 Softened Reference Heat Treatment: Carburized, Hardened and Tempered Forging Stock De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
4274	PREN 3523	Aerospace Series Steel FE-PL1505 (15CrMoV6) Air Melted Hardened and Tempered Bar for Machining De Less Than or Equal to 100 mm 1 080 MPa Less Than or Equal to Rm Less Than or Equal to 1 280 MPa Edition P 2	1999	AECMA	0
4275	PREN 3523	Aerospace Series Steel FE-PL52 S Hardened and Tempered 1080 Less Than or Equal to Rm Less Than or Equal to 1250 MPa Bar for Machining De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4276	PREN 3524	Aerospace Series Steel FE-PL1505 (15CrMoV6) Air Melted Hardened and Tempered Sheet and Strip 2 mm Less Than or Equal to a Less Than or Equal to 6 mm 1 080 MPa Less Than or Equal to Rm Less Than or Equal to 1 2	1999	AECMA	0
4277	PREN 3524	Aerospace Series Steel FE-PL52 S Hardened and Tempered 1050 Less Than or Equal to Rm Less Than or Equal to 1250 MPa Sheet a Less Than or Equal to 2 mm Issue P 1	1988	AECMA	0
4278	PREN 3525	Aerospace Series Steel FE-PL1505 (15CrMoV6) Air Melted Hardened and Tempered Plate 6 mm Less Than or Equal to a Less Than or Equal to 20 mm 1 080 MPa Less Than Rm Less Than or Equal to 1 280 MPa Edition P 2	1999	AECMA	0
4279	PREN 3525	Aerospace Series Steel FE-PL52 S Hardened and Tempered 1080 Less Than or Equal to Rm Less Than or Equal to 1250 MPa Sheet and Plate 2 Less Than a Less Than or Equal to 20 mm Issue P 1	1988	AECMA	0
4280	PREN 3526	Aerospace Series Steel FE-PL1505 (15CrMoV6) Air Melted Hardened and Tempered Sheet and Strip 0,5 mm Less Than or Equal to a Less Than or Equal to 6 mm 980 MPa Less Than Rm Less Than or Equal to 1 180 MPa Editi	1999	AECMA	0
4281	PREN 3526	Aerospace Series Steel FE-PL52 S Hardened and Tempered 980 Less Than or Equal to Rm Less Than or Equal to 1180 MPa Sheet 0,5 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
4282	PREN 3527	Aerospace Series Steel FE-PL1504 (33CrMoV12) Air Melted Softened Forging Stock a or D Less Than or Equal to 300 mm Edition P2	1998	AECMA	0
4283	PREN 3527	Aerospace Series Steel FE-PL51 Annealed Reference Heat Treatment: Hardened and Tempered Forging Stock De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4284	PREN 3528	Aerospace Series Steel FE-PA95 Solution Treated and Precipitation Treatment 1750 Less Than or Equal to Rm Less Than or Equal to 2000 MPa Bar for Machining De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4285	PREN 3529	Aerospace Series Steel FE-PA95 Solution Treated and Precipitation Treated 1750 Less Than or Equal to Rm Less Than or Equal to 2000 MPa Forgings De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4286	PREN 3529	Aerospace Series Steel FE-PM2701 (X2NiCoMo18-8-5) Vacuum Induction Melted and Vacuum Arc Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm 1 750 MPa Less Than or	1999	AECMA	0
4287	PREN 3530	Aerospace Series Steel FE-PA95 Softened Reference Heat Treatment: Solution Treated and Precipitation Treated Forging Stock De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0

4288	PREN 3531	Aerospace Series Steel FE-PM2701 (X2NiCoMo18-8-5) Vacuum Induction Melted and Vacuum Arc Remelted Solution Treated and Precipitation Treated Sheet and Strip a Less Than or Equal to 6 mm 1 750 MPa Less Than or	1999	AECMA	0
4289	PREN 3531	Aerospace Series Steel FE-PA95 Solution Treated and Precipitation Treated 1750 Less Than or Equal to Rm Less Than or Equal to 2000 MPa Sheet a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
4960	PREN 4126	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Two Lug, Reduced Series, with Incremental Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature) /315 Degr	1994	AECMA	0
4961	PREN 4127	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient Temperature)/425 Degrees C Edition P 2	1999	AECMA	0
4962	PREN 4127	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C Edition P	1994	AECMA	0
4963	PREN 4128	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Heat Resisting Nickel Base Alloy, Aluminium IVD Coated Classification : 1 250 MPa (at Ambient Temperature) / 425 D	1994	AECMA	0
4964	PREN 4128	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Heat Resisting Nickel Base Alloy, Aluminium IVD Coated Classification: 1 250 MPa (at Ambient Temperature)/425 Degr	1999	AECMA	0
4965	PREN 4129	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Medium Length Thread, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P1	1994	AECMA	0
4966	PREN 4130	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Medium Length Thread, in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C E	1994	AECMA	0
4967	PREN 4131	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Medium Length Thread, in Heat Resisting Nickel Base Alloy, Aluminium IVD Coated Classification : 1 250 MPa (at Ambient (Temperature	1994	AECMA	0
4968	PREN 4132	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Long Thread, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P1	1994	AECMA	0
4969	PREN 4133	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Long Thread in Titanium Alloy, Aluminium IVD Coated Classification : 1 100 MPa (at Ambient Temperature)/ 425 Degrees C Edition P1	1994	AECMA	0
4970	PREN 4134	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Long Thread, in Heat Resisting Nickel Base Alloy, Aluminium IVD Coated Classification : 1 250 MPa (at Ambient Temperature) / 425 De	1994	AECMA	0
4971	PREN 4135	Aerospace Series Bolts, Normal Bi-Hexagonal Head, Coarse Tolerance Normal Shank, Medium Length Thread, in Titanium Alloy, Anodized, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degree	1994	AECMA	0
4972	PREN 4136	Aerospace Series Bolts, Normal Bi-Hexagonal Head, Coarse Tolerance Normal Shank, Long Thread, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P1	1994	AECMA	0
4973	PREN 4137	Aerospace Series Bolts, Normal Bi-Hexagonal Head, Stepped Shank, Long Thread, in Titanium Alloy, Anodized, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degrees C Edition P1	1994	AECMA	0
4974	PREN 4138	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Coarse Tolerance Normal Shank, Medium Length Thread, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C	1994	AECMA	0
4975	PREN 4139	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Threaded to Head, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P1	1994	AECMA	0
2979	PREN 2527	Titanium TI-P04 570 MPa Less Than Rm Less Than or Equal to 730 MPa Sheets and Strips a Less Than or Equal to 5 mm Aerospace Series Edition 1	1983	AECMA	0

2980	PREN 2528	Titanium Alloy TI-P11 540 MPa Less Than Rm Less Than or Equal to 700 MPa Sheets and Strips a Less Than or Equal to 5 mm Aerospace Series Edition 1	1983	AECMA	0
2981	PREN 2530	Titanium Alloy TI-P63 Annealed - 900 MPa Less Than or Equal to Rm Less Then or Equal to 1160 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Inactive for New Design; See PREN 3310 and PREN 3311; Edit	1994	AECMA	0
2982	PREN 2531	Titanium Alloy TI-P63 Annealed - 900 MPa Less Than or Equal to Rm Less Than or Equal to 1160 MPa Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1983	AECMA	0
2983	PREN 2532	Titanium Alloy TI-P68 - 1100 Less Than or Equal to Rm Less Than or Equal to 1280 MPa Bar De Less Than or Equal to 25 mm Aerospace Series Edition 1	1984	AECMA	0
2984	PREN 2533	Titanium alloy TI-P68 1050 Less Than or Equal to Rm Less Than or Equal to 1220 MPa Bar 25 Less Than De Less Than or Equal to 100 mm Aerospace Series Edition 1	1984	AECMA	0
2985	PREN 2534	Titanium Alloy TI-P68 1000 Less Than or Equal to Rm Less Than or Equal to 1200 MPa Bar 100 Less Than De Less Than or Equal to 150 mm Aerospace Series Edition 1	1984	AECMA	0
2986	PREN 2535	Aerospace Series Vacuum Deposition of Cadmium Edition P 1	1994	AECMA	0
2987	PREN 2536	Aerospace Series Hard Anodizing of Aluminium Alloys Edition 1	1992	AECMA	0
2988	PREN 2538	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Solution Treated and Precipitation Treated Sheet and Strip a Less Than or Equal to 6 mm Rm Greater Than or Equal to 1 310 MPa Edition P 3; Inactive fo	1999	AECMA	0
2989	PREN 2538	Steel FE-PM61 1240 Less Than or Equal to Rm Less Than or Equal to 1310 MPa Sheet a Less Than or Equal to 10 mm	1986	AECMA	0
2990	PREN 2538	Aerospace Series Steel FE-PM61 Solution Annealed and Precipitation Hardened 1240 Less than or Equal to Rm Less Than or Equal to 1310 MPa Sheet a Less than or Equal to 10 mm Issue P 2	1988	AECMA	0
2991	PREN 2539	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 MPa Edition P 2; Inactive for New D	1999	AECMA	0
2992	PREN 2539	Aerospace Series Steel FE-PM61 Solution Annealed and Precipitation Hardened Rm Greater Than or Equal to 960 MPa Bar De Less Than or Equal to 120 mm Issue P 1	1988	AECMA	0
2993	PREN 2540	Aerospace Series Steel FE-PM3902 (X7CrNiAl17-7) Air Melted Solution Treated and Precipitation Hardened Sheet and Strip a Less Than or Equal to 6 mm 1 240 MPa Less Than or Equal to Rm Less Than or Equal to 1 45	1997	AECMA	0
2994	PREN 2541	Aerospace Series Steel FE-PA 18 Quenched and Cold Drawn Wire for Spring De Less Than or Equal to 4,0 mm Issue P 2	1988	AECMA	0
2995	PREN 2542	Aerospace Series Steel FE-PL43S Annealed Bar and Wire De is Less Than or Equal to 40 mm for Prevailing Torque Nuts Issue P 2	1989	AECMA	0
2996	PREN 2542	Steel FE-PL43S 1250 Less Than or Equal to Rm Less Than or Equal to 1400 MPa Bar and Wire De Less Than or Equal to 40 mm Only for Prevailing Torque Nuts	1986	AECMA	0
2997	PREN 2543	Steel FE-PL43S 1250 Less Than or Equal to Rm Less Than or Equal to 1400 MPa Sheet and Strip 0.3 Less Than or Equal to a Less Than or Equal to 2 mm Only for Prevailing Torque Nuts	1986	AECMA	0
2998	PREN 2543	Arospace Series Steel FE-PL43S Annealed Sheet and Strip 0.3 is Less Than or Equal to a Less Than or Equal to 2 mm for Prevailing to Que Nuts Issue P 2	1989	AECMA	0
2999	PREN 2544	Representation of Rivets on Drawings for Aerospace Equipment Aerospace Series Edition 1	1983	AECMA	0
3558	PREN 2921	Aerospace Series Nuts, Hexagon, Thin, Reduced Across Flats, Heat Resisting Steel, Passivated Classification: 900 MPa/650 Degrees Celsius Issue P 1	1987	AECMA	0
3559	PREN 2921	Aerospace Series Nuts, Hexagon, Thin, Reduced Across Flats, Heat Resisting Steel, Passivated Classification : 900 MPa / 650 Degrees C (Replaced by PREN 4069)	1994	AECMA	0
3560	PREN 2922	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Passivated, Left Hand Thread Classification : 600 MPa (at Ambient Temperature) / 650 Degrees C Edition P 1	1992	AECMA	0
3561	PREN 2922	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Passivated, Left Hand Thread Classification : 600 MPa (at Ambient Temperature) / 650 Degrees C Edition P 2	1996	AECMA	0

3562	PREN 2923	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Silver Plated Classification : 600 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	1992	AECMA	0
3563	PREN 2923	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Silver Plated Classification : 600 MPa (at Ambient Temperature) / 425 Degrees C Edition P 2	1996	AECMA	0
3564	PREN 2924	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Silver Plated, Left Hand Thread Classification : 600 MPa (at Ambient Temperature) / 425 Degrees C Edition P	1996	AECMA	0
3565	PREN 2924	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Silver Plated, Left Hand Thread Classification : 600 MPa (at Ambient Temperature) / 425 Degrees C Edition P	1992	AECMA	0
3566	PREN 2925	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286) Classification : 900 MPa / 650 Degrees C Issue P 2	1992	AECMA	0
3567	PREN 2925	Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286) Classification 900 MPa/650 Degrees Celsius	1986	AECMA	0
3568	PREN 2926	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Classification : 900 MPa / 650 Degrees C Issue P 2	1992	AECMA	0
3569	PREN 2926	Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286) Silver Plated Classification 900 MPa/650 Degrees Celsius	1986	AECMA	0
3570	PREN 2927	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Classification : 1 275 MPa / 650 Degrees C Issue P 2	1992	AECMA	0
3571	PREN 2927	Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Classification 1275 MPa/650 Degrees Celsius	1986	AECMA	0
3572	PREN 2928	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718), Silver Plated Classification : 1 275 MPa / 650 Degrees C Issue P 2	1992	AECMA	0
3573	PREN 2928	Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Silver Plated Classification 1275 MPa/650 Degrees Celsius	1986	AECMA	0
3574	PREN 2929	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Classification : 1 210 MPa / 735 Degrees C Issue P 2	1992	AECMA	0
3575	PREN 2929	Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Classification 1210 MPa/735 Degrees Celsius	1986	AECMA	0
3000	PREN 2545-1	Aerospace Series Titanium and Titanium Alloy Remelting Stock and Castings - Technical Specification - Part 1 - General Requirements Edition 1	1991	AECMA	0
3001	PREN 2545-2	Aerospace Series Titanium and Titanium Alloy Remelting Stock and Castings - Technical Specification - Part 2 - Remelting Stock Edition 1	1991	AECMA	0
3002	PREN 2545-3	Aerospace Series Titanium and Titanium Alloy Remelting Stock and Castings - Technical Specification - Part 3 - Pre-Production and Production Castings Edition 1	1991	AECMA	0
3003	PREN 2546	Washers, Lock, with Radial Serrations, in Corrosion Resisting Steel - Dimensions	1981	AECMA	0
3004	PREN 2546	Aerospace Series Washers, Lock with Radial Serrations in Corrosion Resisting Steel Dimensions	1987	AECMA	0
3005	PREN 2549	Aerospace Series Bolts, Normal Hexagonal Head, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degrees C Edition	1999	AECMA	0
3006	PREN 2549	Bolts, Hexagonal Normal Head, Close Tolerance Shank, Short Thread in Titanium, Anodised Classification 1100 MPa/315 Degrees Celsius	1987	AECMA	0
3007	PREN 2549	Aerospace Series Bolts, Normal Hexagonal Head, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degrees C Edition	1994	AECMA	0
3008	PREN 2550	Aerospace Series Rivets, Solid, 100 Degrees Normal Countersunk Head, in Aluminium EN 2114	1989	AECMA	0
3009	PREN 2550	Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head, in Aluminium 1050A Inch Based Series Edition 2	1999	AECMA	0
3010	PREN 2550	Rivets, Solid, Countersunk Head in Aluminium EN2114	1985	AECMA	0
3011	PREN 2551	Aerospace Series Rivets, Solid, Countersunk Head with Dome in Aluminium Alloy EN 2627 Edition 2	1987	AECMA	0

3012	PREN 2551	Aerospace Series Rivets, Solid, 100 Degree Countersunk Head with Dome, in Aluminium Alloy 2117, Inch Based Series Edition 3	1999	AECMA	0
3013	PREN 2552	Aerospace Series Rivets, Solid, Countersunk Head with Dome in Aluminium Alloy EN 2627 Anodised Edition 2	1987	AECMA	0
3014	PREN 2552	Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head with Dome, in Aluminium Alloy 2117, Anodised or Chromated, Inch Based Series Edition 3	1999	AECMA	0
3015	PREN 2553	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 2017A, Inch Based Series Edition 2	1999	AECMA	0
3016	PREN 2553	Aerospace Series Rivets, Solid, Countersunk Head with Dome in Aluminium Alloy EN2116 Edition 1	1985	AECMA	0
3017	PREN 2555	Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head with Dome, in Aluminium Alloy 5066A, Inch Based Series Edition 2	1999	AECMA	0
3018	PREN 2555	Aerospace Series Rivets, Solid, Countersunk Head with Dome in Aluminium Alloy EN2117 Edition 1	1985	AECMA	0
3019	PREN 2556	Aerospace Series Rivets, Solid, Countersunk Head with Dome in Aluminium Alloy EN2117 Anodised Edition 1	1985	AECMA	0
3020	PREN 2556	Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head with Dome, in Aluminium Alloy 5066A, Anodized or Chromated, Inch Based Series Edition 2	1999	AECMA	0
3021	PREN 2557	Aerospace Series Carbon Fibre Preimpregnates Test Method for the Determination of Mass Per Unit Area Issue P 1	1988	AECMA	0
3022	PREN 2558	Aerospace Series Carbon Fibre Preimpregnates Test Method for the Determination of the Percentage of Volatile Matter Issue P 1	1988	AECMA	0
3023	PREN 2559	Aerospace Series Carbon Fibre Preimpregnates Test Method for the Determination of the Resin and Fibre Content and the Mass of Fibre Per Unit Area Issue P 1	1988	AECMA	0
4290	PREN 3532	Aerospace Series Steel FE-PM2701 (X2NiCoMo18-8-5) Vacuum Induction Melted and Vacuum Arc Remelted Solution Treated and Precipitation Treated Plate 6 mm Less Than or Equal to a Less Than or Equal to 40 mm 1 750	1999	AECMA	0
4291	PREN 3532	Aerospace Series Steel FE-PA95 Solution Treated and Precipitation Treated 1750 Less Than or Equal to Rm Less Than or Equal to 2000 MPa Plate 6 Less Than a Less Than or Equal to 40 mm Issue P 1	1988	AECMA	0
4292	PREN 3536	Aerospace Series Nuts, Hexagon, Self-Locking, in Heat Resisting Steel, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature) / 315 Degrees Celsius Edition P 2	1996	AECMA	0
4293	PREN 3537	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Two Lug, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature)/315 Degrees Celsius Edition P 1; Corr	1993	AECMA	0
4294	PREN 3538	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Two Lug, Reduced Series, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature) / 315 Degrees Celsiu	1993	AECMA	0
4295	PREN 3539	Aerospace Series Nuts, Anchor, Self-Locking, One Lug, Fixed, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees Celsius Edition P 1	1993	AECMA	0
4296	PREN 3541	Aerospace Series Rod Ends, Adjustable, Self-Aligning Ball Bearing with Threaded Shank Dimensions, Torques, Clearances and Loads Edition 1	1990	AECMA	0
4297	PREN 3542	Aerospace Series Insert, Screw Thread, Helical Coil, Self- Locking, in Heat Resisting Alloy, Nickel Base Alloy (INCO X750 - EN 3018), Unplated Issue P 1	1990	AECMA	0
4298	PREN 3543	Aerospace Series Bolts, 100 Degree Countersunk Normal Head, Offset Cruciform-Ribbed Recess, Close Tolerance Shank, Short Thread in Heat and Corrosion Resisting Steel, Passivated Classification: 1100 MPa (at Am	1990	AECMA	0
4299	PREN 3543	Bolts, 100 Degrees Countersunk Normal Head, Offset Cruciform-Ribbed Recess, Close Tolerance Shank, Short Thread, in Corrosion Resisting Steel, Passivated Classification: 1100 MPa/425 Degrees Celsius	1989	AECMA	0
4300	PREN 3544-1	Aerospace Series Titanium and Titanium Alloys Wrought Products Technical Specification Part 1: General Requirements Edition P 1	1994	AECMA	0
4301	PREN 3544-2	Aerospace Series Titanium and Titanium Alloys Wrought Products Technical Specification Part 2: Plate, Sheet and Strip Edition P 2	1994	AECMA	0

4302	PREN 3544-3	Aerospace Series Titanium and Titanium Alloys Wrought Products Technical Specification Part 3: Bar and Section Edition P 1	1994	AECMA	0
4303	PREN 3544-4	Aerospace Series Titanium and Titanium Alloys Wrought Products Technical Specification Part 4: Tube Edition P 1	1994	AECMA	0
4304	PREN 3544-5	Aerospace Series Titanium and Titanium Alloys Wrought Products Technical Specification Part 5: Wire Edition P 1	1994	AECMA	0
4305	PREN 3545-001	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Device, Operating Temperatures - 55 Degrees C to 175 Degrees C Part 001 : Technical Specificat	1995	AECMA	0
4306	PREN 3545-002	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Devices, Operating Temperatures - 55 Degrees Celsius to 175 Degrees Celsius Part 002: Specific	1995	AECMA	0
4307	PREN 3545-002	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Device, Operating Temperatures - 55 Degrees Celsius to 175 Degrees Celsius Part 002: Specifica	1998	AECMA	0
3024	PREN 2560	Aerospace Series Carbon Fibre Preimpregnates Test Method for the Determination of the Resin Flow Issue P 1	1988	AECMA	0
3025	PREN 2561	Aerospace Series Unidirectional Laminates Carbon-Thermosetting Resin Tensile Test Parallel to the Fibre Direction Issue P 1	1989	AECMA	0
3026	PREN 2562	Aerospace Series Unidirectional Laminates Carbon-Thermosetting Resin Flexural Test Issue P 1	1989	AECMA	0
3027	PREN 2563	Aerospace Series Unidirectional Laminates Carbon-Thermosetting Resin Test Method - Determination of Apparent Interlaminar Shear Strength Issue P 1	1989	AECMA	0
3028	PREN 2564	Aerospace Series Carbon Fibre Laminates Test Method for the Determination of the Fibre and Resin Fractions and Porosity Content Issue P 1	1988	AECMA	0
3029	PREN 2565	Aerospace Series Preparation of Carbon Fibre Reinforced Resin Panels for Test Purposes Edition P 2	1993	AECMA	0
3030	PREN 2565	Preparation of Carbon Fibre Reinforced Resin Panels for Test Purposes	1987	AECMA	0
3031	PREN 2566	Aerospace Series Fluorocarbon Rubber (FPM) Hardness 70 IRHD Edition P 1	1995	AECMA	0
3032	PREN 2567	Aerospace Series Fluorocarbon Rubber (FPM) Hardness 80 IRHD Edition P 1	1995	AECMA	0
3033	PREN 2568	Aerospace Series Fluorocarbon Rubber (FPM) Hardness 90 IRHD Edition P 1	1995	AECMA	0
3034	PREN 2569	Aerospace Series Control Cable Fittings and Turnbarrels Technical Specification Edition 1	1989	AECMA	0
3035	PREN 2570	Aerospace Series Nickel-Cadmium Batteries Technical Specification Edition P1	1994	AECMA	0
3036	PREN 2573	Aerospace Series Steel FE-PA13 Softened and Lightly Drawn Wire 0,25 Less Than or Equal to De Less Than or Equal to 5 mm Issue P 1	1986	AECMA	0
3037	PREN 2574	Aerospace Series Welds Information on Drawings Edition 1	1988	AECMA	0
3038	PREN 2575	Aerospace Series Filming of Documents 16 mm Microfilm Edition 1	1985	AECMA	0
3039	PREN 2576	Aerospace Series Bolts in Heat Resisting Steel FE-PA92HT(A286) Classification: 900 MPa/650 Degrees Celsius Technical Specification Issue P 1	1987	AECMA	0
3040	PREN 2582	Aerospace Series Bolts in Heat Resisting Nickel Base Alloy NI-P101HT(Waspaloy) Classification: 1210 MPa/730 Degrees Celsius Technical Specification Issue P 1	1987	AECMA	0
3041	PREN 2583	Aerospace Series Bolts in Heat Resisting Nickel Base Alloy NI-P100HT(Inco 718) Classification: 1275 MPa/650 Degrees Celsius Technical Specification Issue P 1	1987	AECMA	0
3042	PREN 2584	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner, Narrow Series Elevated Loads at Ambient Temperature Dimensions and Loads Issue P 1	1988	AECMA	0
3043	PREN 2585	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner, Wide Series Elevated Loads at Ambient Temperature Dimensions and Loads Issue P 1	1988	AECMA	0
3044	PREN 2586	Aerospace Series Washers, Lock for Flight Control Rods Dimensions Issue P 1	1986	AECMA	0
3045	PREN 2587	Rod Ends, Adjustable Double Fork and Threaded Shank Dimensions and Loads	1984	AECMA	0
3046	PREN 2587	Aerospace Series Rod-Ends, Adjustable Double Fork and Threaded Shank Dimensions and Loads	1989	AECMA	0
3047	PREN 2588	Bearings-Spherical Plain in Corrosion Resisting Steel with Assembly Slots; Dimensions and Loads	1986	AECMA	0

3048	PREN 2588	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Assembly Slots Dimensions and Loads Edition P 1	2001	AECMA	0
3049	PREN 2588	Aerospace Series Bearings-Spherical Plain in Corrosion Resisting Steel with Assembly Slots Dimensions and Loads	1987	AECMA	0
3050	PREN 2589	Aerospace Series Steel Sheet and Strip, Cold Rolled Thickness 0,1 mm Less Than or Equal to a Less Than or Equal to 3 mm Dimensions Edition P 1	1994	AECMA	0
3051	PREN 2590	Aerospace Series Steel Sheets and Plates, Hot Rolled Dimensions Issue P 1	1992	AECMA	0
3052	PREN 2591-100	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 100: General Edition P 1	2001	AECMA	0
3053	PREN 2591-211	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 211: Capacitance Edition P 1	1998	AECMA	0
3054	PREN 2591-212	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 212: Surface Transfer Impedance Edition P 1	2000	AECMA	0
3055	PREN 2591-214	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 214: Lightning Strike, Current and Voltage Pulse Edition P 1	2000	AECMA	0
3056	PREN 2591-217	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 217: Voltage Drop Under Specified Current for Terminal Lugs and In-Line Splices Edition P 1	1995	AECMA	0
3057	PREN 2591-218	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 218: Ageing of Terminal Lugs and In-Line Splices by Temperature and Current Cycling Edition P 1	1995	AECMA	0
3058	PREN 2591-219	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 219: Voltage Strength for Insulated Terminal Lugs and In-Line Splices Edition P 1	1995	AECMA	0
3059	PREN 2591-220	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 220: Contact/Conductor joint Ageing by Current and Temperature Cycling Edition P 1	2000	AECMA	0
3060	PREN 2591-325	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 325: Ice Resistance Edition P 1	1998	AECMA	0
3061	PREN 2591-421	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 421: Free Fall Edition P 1	1996	AECMA	0
3062	PREN 2591-422	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 422: Locking Wire Hole Strength Edition P 1	1996	AECMA	0
3063	PREN 2591-423	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 423: Connector Rear Accessories Thread Strength Edition P 1	2001	AECMA	0
3064	PREN 2591-428	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 428: Sinusoidal Vibrations with Passage of Current for Crimped Terminal Lugs Edition P 1	1995	AECMA	0
3065	PREN 2591-501	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 501: Soft Solderability Edition P 1	1997	AECMA	0
3066	PREN 2591-507	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 507: Plating Porosity Edition P 1	1998	AECMA	0
3067	PREN 2591-508	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 508: Measurement of Thickness of Coating on Contacts Edition P 1	1997	AECMA	0
3068	PREN 2591-509	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 509: Adhesion of Coating on Contacts Edition P 1	1997	AECMA	0
3069	PREN 2591-512	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 512: Effectiveness of Non-Removable Fixing of Hermetically Sealed Connector Shell Edition P 1	1997	AECMA	0
3070	PREN 2591-513	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 513: Magnetic Permeability Edition P 1	1997	AECMA	0
3071	PREN 2591-605	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 605: Optical Elements Return Loss Edition P 1	1995	AECMA	0
3072	PREN 2591-606	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 606: Optical Elements Crosstalk Edition P 1	1995	AECMA	0
4308	PREN 3545-003	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Device, Operating Temperatures - 55 Degrees C to 175 Degrees C Part 003 : Connectors with Fema	1995	AECMA	0

4309	PREN 3545-004	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Device, Operating Temperatures - 55 Degrees C to 175 Degrees C Part 004 : Connectors with Male	1995	AECMA	0
4310	PREN 3545-005	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Device, Operating Temperatures - 55 Degrees C to 175 Degrees C Part 005 : Female Coding and At	1995	AECMA	0
4311	PREN 3545-006	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Device, Operating Temperatures - 55 Degrees C to 175 Degrees C Part 006: Male Coding and Attac	1995	AECMA	0
4312	PREN 3545-007	Aerospace Series Connectors, Electrical, Rectangular, with Sealed and Non-Sealed Rear, Plastic Housing, Locking Device, Operating Temperatures - 55 Degrees C to 175 Degrees C Part 007 : Cable Clamp Product	1995	AECMA	0
4313	PREN 3550	Aerospace Series Aluminium Alloy (2024) Solution Treated, Stretched and Artificially Aged (T8511) Extruded Bars and Sections (a or D) Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4314	PREN 3551	Aerospace Series Aluminium Alloy (7150) Solution Treated, Straightened and Artificially Aged (T6511) Extruded Bars and Sections (a or D) Less Than or Equal to 90 mm Issue P 1	1988	AECMA	0
4315	PREN 3552	Aerospace Series Aluminium Alloy (2618A) Solution Treated, Straightened and Artificially Aged (T6) Clad Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
4316	PREN 3553	Aerospace Series Aluminium Alloy (2618A) Solution Treated, Stretched and Artificially Aged (T6511) Extruded Bars and Sections 1,2 Less Than or Equal to (a or D) Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4317	PREN 3553	Aerospace Series Aluminium Alloy AL-P2618A T6511 Extruded Bar and Section a or D Less Than or Equal to 160mm Edition P 2	1999	AECMA	0
4318	PREN 3554	Aerospace Series Aluminium Alloy (7010) Solution Treated, Cold Compressed and Artificially Aged (T7652) Hand Forgings a Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
4319	PREN 3555	Aerospace Series Aluminium Alloy (7075) Solution Treated, Controlled Stretched and Artificially Aged (T79510) Extruded Bars and Sections 1,2 Less Than (a or D) Less Than or Equal to 100 mm with Peripheral Coar	1988	AECMA	0
4320	PREN 3557	Aerspace Series Aluminium Alloy AL-P6061-T4 Drawn Tube for Pressure Applications 0,6 mm Less Than or Equal to a Less Than or Equal to 3 mm Edition p 1	1997	AECMA	0
4321	PREN 3561	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Ferrules with Dynamic Beam Seal End, Welded and Reduced at Pipe End Edition P 1	1994	AECMA	0
4322		PREN 3562 (Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Elbow 90 Degrees Double Welded Edition P 1; Replaced by PREN 4183	1994	AECMA	0
4323		PREN 3564 (Withdrawn)Aerospace Series Pipe Coupling 80 Degrees 30 Feet in Titanium Alloy Tee, Bulkhead Long Fitting on Limb Edition P 1; Replaced by PREN 4185	1994	AECMA	0
4324	PREN 3565	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Cross Edition P 1; Replaced by 4186	2000	AECMA	0
4325	PREN 3566	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Adapters with Locking Ring Edition P 1	1994	AECMA	0
4326	PREN 3567-001	Aerospace Series Couplers for Use in Multiplex Data Bus Systems in Accordance with STANAG 3838 Part 001 - Technical Specification Edition P 1	1992	AECMA	0
2382	PREN 2155-8	Test Methods for Transparent Materials for Aircraft Glazing - Part 8 - Determination of Optical Distortion Aerospace Series Edition 1	1980	AECMA	0
2383	PREN 2155-9	Test Methods for Transparent Materials for Aircraft Glazing - Part 9 - Determination of Haze Aerospace Series Edition 1	1981	AECMA	0
2384	PREN 2155-12	Test Methods for Transparent Materials for Aircraft Glazing - Part 12 - Determination of Linear Thermal Expansion Aerospace Series Edition 1	1981	AECMA	0
2385	PREN 2155-13	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 13 - Determination of Temperature at Deflection Under Load Edition 1	1989	AECMA	0
2386	PREN 2155-14	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 14 - Determination of the 1/10 Vicat Softening Temperature Edition 1	1991	AECMA	0
2387	PREN 2155-15	Test Methods for Transparent Materials for Aircraft Glazing Part 15 Determination of Thermal Stability Aerospace Series Edition 1	1981	AECMA	0

2388	PREN 2155-19	Test Methods for Transparent Materials for Aircraft Glazing Part 19 Determination of Craze Resistance Aerospace Series Edition 1	1981	AECMA	0
2389	PREN 2155-20	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 20: Determination of Retention of Strength After Crazing for as-Cast Acrylics Edition P 1	2000	AECMA	0
2390	PREN 2155-21	Test Methods for Transparent Materials for Aircraft Glazing - Part 21 - Determination of Resistance to Crack Propagation Less Than Factor Greater Than	1981	AECMA	0
2391	PREN 2155-22	Aerospace Series Test Methods for Transparent Materials for Aircraft Glazing Part 22: Determination of Thermal Relaxation of Stretched Acrylic Sheet Edition P 1	2000	AECMA	0
2392	PREN 2157-2	Aerospace Series Steel Forging Stock and Forgings Technical Specification Part 2 - Forging Stock Edition 1	1992	AECMA	0
2393	PREN 2158-1	MJ Threads Part 1 - Basic Profile Aerospace Series Edition 1	1979	AECMA	0
2394	PREN 2158-2	MJ Threads Part 2 - Selection of Nominal Diameters - Pitches - Tolerances Aerospace Series Edition 1	1979	AECMA	0
2395	PREN 2158-3	MJ Threads Part 3 - Tolerances and Limiting Dimensions Aerospace Series Edition 1	1979	AECMA	0
2396	PREN 2159	Steel FE-PM44 Hardened and Tempered Bars D Less Than or Equal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2397	PREN 2160	Aerospace Series Flexible Wire Ropes for Aircraft Controls in Zinc Coated Carbon Steel Construction - Dimensions - Loads Edition 2	1985	AECMA	0
2398	PREN 2161	Heat Resisting Cobalt Base Alloy CO-C91-HT as Cast Precision Castings Aerospace Series Edition 1	1978	AECMA	0
2399	PREN 2161	Aerospace Series Heat Resisting Alloy CO-CH1401 (CoCr26i11W) Not Heat Treated Precision Casting Edition P1	1999	AECMA	0
2400	PREN 2162	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Bars Aerospace Series Inactive for New Design; See PREN 4246 and PREN 2164; Edition 2	1995	AECMA	0
2401	PREN 2163	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Forgings Aerospace Series Edition 2; Inactive for New Design See prEN 4566 Edition P1	1999	AECMA	0
2402	PREN 2163	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Forgings Aerospace Series Edition 1	1980	AECMA	0
2403	PREN 2164	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Bars and Sections for Welded Rings Aerospace Series Edition 2; Inactive for New Design See prEN 4567 Edition P1	1999	AECMA	0
2404	PREN 2164	Heat Resisting Cobalt Base Alloy CO-P92HT Annealed Bars and Sections for Welded Rings Aerospace Series Edition 1	1980	AECMA	0
2405	PREN 2165	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Sheets and Strips a Less Than or Equal to 3 mm Aerospace Series Edition 2; Inactive for New Design See prEN 4568 Edition P1	1999	AECMA	0
2406	PREN 2165	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Sheets and Strips a Less Than or Equal to 3 mm Aerospace Series Edition 1	1980	AECMA	0
2407	PREN 2166	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Bars and Wires D Less Than or Equal to 4 mm Aerospace Series Edition 1	1980	AECMA	0
2408	PREN 2166	Heat Resisting Cobalt Base Alloy CO-P92-HT Annealed Bars and Wires D Less Than or Equal to 4 mm Aerospace Series Edition 2; Inactive for New Design See prEN 4569 Edition P1	1999	AECMA	0
2409	PREN 2167	Heat Resisting Steel FE-PA91-HT Solution Treated Bars Aerospace Series Edition 1	1979	AECMA	0
2410	PREN 2167	Heat Resisting Steel FE-PA91-HT Solution Treated Bars Aerospace Series Edition 2; Supersedes Edition 1: January 1979; Inactive for New Design see Pren 4263 and 4571	1999	AECMA	0
2411	PREN 2168	Heat Resisting Steel FE-PA91-HT Solution Treated Forgings Aerospace Series Edition 2; Inactive for New Design See prEN 4570 Edition P1	1999	AECMA	0
2412	PREN 2168	Heat Resisting Steel FE-PA91-HT Solution Treated Forgings Aerospace Series Edition 1	1979	AECMA	0
2413	PREN 2169	Heat Resisting Steel FE-PA91-HT Solution Treated Bars and Sections for Welded Rings Aerospace Series Edition 2; Inactive for New Design See prEN 4571 Edition P1	1999	AECMA	0
2414	PREN 2169	Heat Resisting Steel FE-PA91-HT Solution Treated Bars and Sections for Welded Rings Aerospace Series Edition 1	1979	AECMA	0
2415	PREN 2170	Heat Resisting Steel FE-PA91-HT Solution Treated Sheets and Strips a Less Than or Equal to 3 mm Aerospace Series Edition 1	1980	AECMA	0
2416	PREN 2170	Heat Resisting Steel FE-PA91-HT Solution Treated Sheets and Strips a Less Than or Equal to 3 mm Aerospace Series Edition 2; Inactive for New Design See prEN 4572 Edition P1	1999	AECMA	0

2417	PREN 2171	Heat Resisting Steel FE-PA92-HT Rm Greater Than or Equal to 900 MPa Bars Aerospace Series Edition	1979	AECMA	0
2418	PREN 2171	Heat Resisting Steel FE-PA92-HT Rm Greater Than or Equal to 900 MPa Bars Aerospace Series Edition 2; Supersedes Edition 1: January 1979; Inactive for New design see Pren 4317 and 4318	1999	AECMA	0
2419	PREN 2172	Aerospace Series Heat Resisting Alloy FE-PA2601 (X6NiCrTiMoV26-15) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 100 mm Rm Greater Than or Equal to 900 MPa Edition P 1	1998	AECMA	0
2420	PREN 2172	Heat Resisting Steel FE-PA92-HT Rm Greater Than or Equal to 900 MPa Forgings Aerospace Series Edition 2; Inactive for New Design See PREN 2172 Edition P 1	1998	AECMA	0
2421	PREN 2173	Heat Resisting Steel FE-PA93-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 1	1979	AECMA	0
2422	PREN 2174	Aerospace Series Heat Resisting Alloy FE-PA2602 (X6NiCrTiMoV26-15) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 100 mm Rm Greater Than or Equal to 850 MPa Edition P 1	1998	AECMA	0
2423	PREN 2174	Heat Resisting Steel FE-PA93-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 2; Inactive for New Design See PREN 2174 Edition P 1	1998	AECMA	0
2424	PREN 2175	Aerospace Series Heat Resisting Alloy FE-PA2602 (X6NiCrTiMoV26-15) Solution Treated and Precipitation Treated Sheet, Strip and Plate 0,5 mm Less Than or Equal to a Less Than or Equal to 10 mm Rm Greater Than o	1998	AECMA	0
2425	PREN 2175	Heat Resisting Steel FE-PA93-HT Solution Treated and Precipitation Treated Sheets and Strips a Less Than or Equal to 3 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2175 Edition P 1	1998	AECMA	0
2426	PREN 2176	Heat Resisting Nickel Base Alloy FE-PA99-HT Solution Treated and Precipitation Treated Bar Aerospace Series Edition 1	1978	AECMA	0
4976	PREN 4153	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 2219, Anodized or Chromated, Metric Series Edition P 1	1995	AECMA	0
4977	PREN 4154	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head, in Aluminium Alloy 2219, Anodized or Chromated, Metric Series Edition P 1	1995	AECMA	0
4978	PREN 4155	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head with Dome, in Aluminium Alloy 2219, Anodized or Chromated, Metric Series Edition P 1	1995	AECMA	0
4979	PREN 4156	Aerospace Series Rod Ends, with Self-Aligning Double Row Ball Bearings and Threaded Shank in Steel Inner Ring and Balls in Corrosion Resisting Steel Dimensions and Loads Inch Series Edition P 1	1996	AECMA	0
4980	PREN 4157	Aerospace Series Rod Ends, with Self-Aligning Double Row Ball Bearings and Threaded Shank in Steel Dimensions and Loads Inch Series Edition P 1	1996	AECMA	0
4981	PREN 4161	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Coarse Tolerance Normal Shank, Long Thread, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P	1994	AECMA	0
4982	PREN 4162	Aerospace Series Screws, 100 Degrees Countersunk Normal Head, Offset Cruciform Recess, Coarse Tolerance Normal Shank, Medium Length Thread, in Alloy Steel, Cadmium Plated Classification : 1 100 MPa (at Ambient	1994	AECMA	0
4983	PREN 4163	Aerospace Series Screws, 100 Degrees Countersunk Normal Head, Offset Cruciform Recess, Coarse Tolerance Normal Shank, Long Thread, in Alloy Steel, Cadmium Plated Classification : 1 100 MPa (at Ambient Temperat	1994	AECMA	0
4984	PREN 4164	Aerospace Series Screws, 100 Degrees Countersunk Normal Head, Offset Cruciform Recess, Threaded to Head, in Alloy Steel, Cadmium Plated Classification : 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition	1994	AECMA	0
4985	PREN 4165-001	Aerospace Series Connectors, Electrical, Rectangular, Modular Operating Temperature 175 Degrees C Continuous Part 001: Technical Specification Product Standard Edition P 1	2001	AECMA	0
4986	PREN 4165-002	Aerospace Series Connectors, Electrical, Rectangular, Modular Operating Temperature 175 Degrees C Continuous Part 002: Specification of Performance and Contact Arrangements Edition P 1	2001	AECMA	0
4987	PREN 4165-003	Aerospace Series Connectors, Electrical, Rectangular, Modular Operating Temperature 175 Degrees C Continuous Part 003: Modules Series 2 and Series 3 Product Standard Edition P 1	2001	AECMA	0

4988	PREN 4165-004	Aerospace Series Connectors, Electrical, Rectangular, Modular Operating Temperature 175 Degrees C Continuous Part 004: Stackable Mounting Receptacle 2 and 4 Modules Series 2 Edition P 1	2001	AECMA	0
4989	PREN 4165-005	Aerospace Series Connectors, Electrical, Rectangular, Modular Operating Temperature 175 Degrees C Continuous Part 005: Stackable Mounting Receptacle 2 and 4 Modules Series 3 Edition P 1	2001	AECMA	0
4990	PREN 4166	Aerospace Series Clips, Spring Tension, Three Parts PTFE Bushes Edition P1	1994	AECMA	0
4991	PREN 4167	Aerospace Series Clips, Spring Tension, Three Parts Inner Clips in Heat Resisting Steel FE-PA92HT (A286) Edition P1	1994	AECMA	0
4992	PREN 4168	Aerospace Series Clips, Spring Tension, Three Parts Outer Clips in Heat Resisting Steel FE-PA92HT (A286) Edition P1	1994	AECMA	0
4993	PREN 4172	Aerospace Series Lockbolts, Protruding Head, Sheartype, Close Tolerance, in Titanium Alloy TI- P64001, Anodized, Metric Series Classification: 1 100 MPa (at Ambient Temperature)/ 315 Degrees Clesius Edition P 1	1999	AECMA	0
4994	PREN 4173	Aerospace Series Lockbolts, 100 Degree Countersunk Normal Head, Sheartype, Close Tolerance, in Titanium Alloy TI-P64001, Anodized, Metric Series Classification: 1 100 MPa (at Ambient Temperature)/ 315 Degrees	1999	AECMA	0
2427	PREN 2177	Aerospace Series Heat Resisting Alloy FE-PA2501 (X4iCrMoTi43-13) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 100 mm Edition P1	1999	AECMA	0
2428	PREN 2177	Heat Resisting Nickel Base Alloy FE-PA99-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 1	1978	AECMA	0
2429	PREN 2178	Aerospace Series Heat Resisting Alloy FE-PA2501 (X4NiCrMoTi43-13) Solution Treated and Precipitation Treated Bar and Section De Less Than or Equal to 200 mm Edition P1	1999	AECMA	0
2430	PREN 2178	Heat Resisting Nickel Base Alloy FE-PA99-HT Solution Treated and Precipitation Treated Bar and Section for Welded Rings Aerospace Series Edition 1	1978	AECMA	0
2431	PREN 2179	Heat Resisting Nickel Base Alloy NI-P61-HT Solution Treated and Precipitation Treated Bar Aerospace Series Edition 1	1978	AECMA	0
2432	PREN 2180	Heat Resisting Nickel Base Alloy NI-P61-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 1	1978	AECMA	0
2433	PREN 2181	Heat Resisting Nickel Base Alloy NI-P61-HT Solution Treated and Precipitation Treated Bar and Section for Welded Rings Aerospace Series Edition 1	1978	AECMA	0
2434	PREN 2182	Heat Resisting Nickel Base Alloy NI-P93-HT Annealed Bar Aerospace Series Edition 2; Supersedes Edition 1: April 1978; Inactive for New Design See Pren 2184 and 3668	1999	AECMA	0
2435	PREN 2182	Heat Resisting Nickel Base Alloy NI-P93-HT Annealed Bar Aerospace Series Edition 1	1978	AECMA	0
2436	PREN 2183	Aerospace Series Heat Resisting Alloy NI-PH2301 (NiCr21Fe18Mo9) Solution Treated Forging De Less Than or Equal to 200 mm Edition P 1	1998	AECMA	0
2437	PREN 2183	Heat Resisting Nickel Base Alloy NI-P93-HT Annealed Forgings Aerospace Series Edition 2; Inactive for New Design See PREN 2183 Edition P 1	1998	AECMA	0
2438	PREN 2184	Aerospace Series Heat Resisting Alloy NI-PH2301 (NiCr21Fe18Mo9) Solution Treated Bar and Section De Less Than or Equal to 200 mm Edition P 1	1998	AECMA	0
2439	PREN 2184	Heat Resisting Nickel Base Alloy NI-P93-HT Annealed Bar and Section for Welded Rings Aerospace Series Edition 2; Inactive for New Design See PREN 2184 Edition P 1	1998	AECMA	0
2440	PREN 2185	Aerospace Series Heat Resisting Alloy NI-PH2301 (NiCr21Fe18Mo9) Solution Treated Sheet, Strip and Plate 0,2 mm Less Than or Equal to a Less Than or Equal to 10 mm Edition P 1	1998	AECMA	0
2441	PREN 2185	Heat Resisting Nickel Base Alloy NI-P93-HT Annealed Sheet, Strip and Plate Aerospace Series Edition 2; Inactive for New Design See PREN 2185 Edition P 1	1998	AECMA	0
2442	PREN 2186	Heat Resisting Nickel Base Alloy NI-P94-HT Solution Treated and Precipitation Treated Bar Aerospace Series Edition 1	1978	AECMA	0
2443	PREN 2186	Heat Resisting Nickel Base Alloy NI-P94-HT Solution Treated and Precipitation Treated Bar Aerospace Series Edition 2; Supersedes Edition 1: April 1978; Inactive for New Design See Pren 4374 and 4375	1999	AECMA	0
2444	PREN 2187	Heat Resisting Nickel Base Alloy NI-P94-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 2; Inactive for New Design See PREN 2187 Edition P 1	1998	AECMA	0

2445	PREN 2187	Aerospace Series Heat Resisting Alloy NI-PH1301 (NiCr19Co18Mo4Ti3AI3) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 300 MPa Edition P 1	1998	AECMA	0
2446	PREN 2188	Heat Resisting Nickel Base Alloy NI-P95-HT Solution Treated and Precipitation Treated Bar Aerospace Series Edition 1	1978	AECMA	0
2447	PREN 2189	Heat Resisting Nickel Base Alloy NI-P95-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 1	1978	AECMA	0
4995	PREN 4174	Aerospace Series Collars, Swage Locking, Sheartype, in Aluminium Alloy 2024, Anodized or Chromated, Metric Series Edition P 1	1999	AECMA	0
4996	PREN 4175	Aerospace Series Collars, Flanged Swage Locking, Sheartype, in Titanium TI-P99002, Metric Series Edition P 1	1999	AECMA	0
4997	PREN 4176	Aerospace Series Lockbolts, 100 Degree Countersunk Normal Head or Protruding Head, Tension-/ Sheartype, Close Tolerance, in Titanium Alloy TI-P64001, Anodized or with Aluminium Pigmented Coating Collars in Tit	1999	AECMA	0
4998	PREN 4178	Aerospace Series Screws, Pan Head, Six Lobe Recess, Coarse Tolerance Normal Shank, Medium Length Thread, in Titanium Alloy, Anodized, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 D	1994	AECMA	0
4999	PREN 4179	(Withdrawn)Aerospace Series Qualification and Approval of Personnel for Non-Destructive Testing Edition P1	1995	AECMA	0
5000	PREN 4179	Aerospace Series Qualification and Approval of Personnel for Non-Destructive Testing Edition P 2; Supersedes Edition P 1: January 1995; Replaced by EN 4179	2001	AECMA	0
5001	PREN 4180	Aerospace Series Titanium and Titanium Alloys Circular Tubes for Fluids Large Tolerances Diameter 4 mm Less Than or Equal to D Less Than or Equal to 40 mm Thickness 0,4 mm Less Than or Equal to a Less Than or	1994	AECMA	0
5002	PREN 4182	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tee, Reduced Edition P 1	1994	AECMA	0
5003	PREN 4183	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees, Double, Welded Edition P 1	1994	AECMA	0
5004	PREN 4184	Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 45 Degrees, Double, Welded Edition P 1	1994	AECMA	0
5005	PREN 4185	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Bulkhead Long Edition P 1	1994	AECMA	0
5006	PREN 4186	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Cross Unions Edition P 1	1994	AECMA	0
5007	PREN 4187	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees, Bulkhead, Long Edition P 1	1994	AECMA	0
5008	PREN 4188	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees, Bulkhead, Long, Welded Edition P 1	1994	AECMA	0
5009	PREN 4189	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Bulkhead Branch, Long Edition P 1	1994	AECMA	0
5010	PREN 4190	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Reduced, with Swivel Nut on Run Edition P 1	1994	AECMA	0
5011	PREN 4191	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Reduced, Bulkhead Branch, Long Edition P 1	1994	AECMA	0
5012	PREN 4192	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Reduced, Bulkhead Branch Edition P 1	1994	AECMA	0
5013	PREN 4193	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Reduced, Bulkhead Long Edition P 1	1994	AECMA	0
5014	PREN 4194	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Reduced, Bulkhead Edition P 1	1994	AECMA	0
5015	PREN 4198	Aerospace Series Rod-Ends, Adjustable Self-Aligning Plain Bearing with Self-Lubricating Liner and Thread Shank in Corrosion Resisting Steel Dimensions and Loads Edition P 1	1998	AECMA	0
5016	PREN 4200	Aerospace Series Washers, 100 Degrees Dimpled, in Steel, Cadmium Plated Edition P 1	1994	AECMA	0
5017	PREN 4201	Aerospace Series Washers, 100 Degrees Dimpled, in Titanium Edition P 1	1994	AECMA	0
5018	PREN 4202	Aerospace Series Aluminium Alloy AL-P6082-T651 Plate 6 mm < a is Less Than or Equal to 25 mm Edition P 1	1995	AECMA	0

5019	PREN 4204	Aerospace Series Aluminium Alloy AL-P8090-T841 Sheet 0,6mm Less Than or Equal to a Less Than or Equal to 6mm Edition P 1	1999	AECMA	0
3576	PREN 2930	Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Silver Plated Classification 1210 MPa/735 Degrees Celsius	1986	AECMA	0
3577	PREN 2930	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy), Silver Plated Classification : 1 210 MPa / 735 Degrees C Issue P 2	1992	AECMA	0
3578	PREN 2931	Aerospace Series Bolts T-head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286) Unplated Classification: 900 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3579	PREN 2932	Aerospace Series Bolts T-Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286) Silver Plated Classification: 900 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3580	PREN 2933	Aerospace Series Bolts T-Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI- P100HT (INCO 718) Unplated Classification: 1275 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3581	PREN 2934	Aerospace Series Bolts T-Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI- P100HT (INCO 718) Silver Plated Classification: 1275 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3582	PREN 2935	Aerospace Series Bolts T-Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI- P101HT (Waspaloy) Unplated Classification: 1210 MPa/730 Degrees Celsius Issue P 1	1986	AECMA	0
3583	PREN 2936	Aerospace Series Bolts T-Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI- P101HT (Waspaloy) Silver Plated Classification 1210 MPa/730 Degrees Celsius Issue P 1	1986	AECMA	0
3584	PREN 2937	Aerospace Series Screws, Hexagon Head, Thread to Head, in Heat Resisting Steel FE-PA92HT (A286) Unplated Classification: 900 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3585	PREN 2938	Aerospace Series Screws, Hexagon Head, Thread to Head, in Heat Resisting Steel FE-PA92HT (A286) Silver Plated Classification: 900 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3586	PREN 2939	Aerospace Series Screws, 100 Degrees Countersunk Head, Torq-Setrm Recess, Thread to Head, in Heat Resisting Steel FE-PA92HT (A286) Unplated Classification: 900 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3587	PREN 2940	Aerospace Series Screws, 100 Degrees Countersunk Head, Torq-Setrm Recess, Thread to Head, in Heat Resisting Steel FE-PA92HT (A286) Silver Plated Classification: 900 MPa/650 Degrees Celsius Issue P 1	1986	AECMA	0
3588	PREN 2941	Aerospace Series Nickel Alloy Rivets Technical Specification	1988	AECMA	0
3589	PREN 2942	Aerospace Series Insert, Screw Thread, Helical Coil, Self- Locking, in Heat Resisting Alloy, Nickel Base Alloy (INCO X750-EN 3018) Silver Plated Issue P 1	1990	AECMA	0
3590	PREN 2943	Aerospace Series Wire Thread Inserts, Prevailing Torque (Self- Locking) Technical Specification Issue P 1	1990	AECMA	0
3591	PREN 2944	Aerospace Series Insert, Screw Thread, Helical Coil, Self- Locking in Corrosion Resisting Alloy (Z10CN18-09-EN2947) Unplated Issue P 1	1990	AECMA	0
3592	PREN 2945	Aerospace Series Assembly with Self-Locking Thread Inserts Issue P 1	1990	AECMA	0
3593	PREN 2947	Aerospace Series Steel FE-PA3004 (X10CrNi18-09) Air Melted Non Heat Treated Cold Drawn Wire a or D Less than or Equal to 2,3 mm Edition P 2	1998	AECMA	0
3594	PREN 2947	Aerospace Series Steel FE-PA3004 (X10CrNi18-09) Air Melted not Hot Treated Wire for Springs D Less than or Equal to 2,3 mm Edition P 1	1997	AECMA	0
3595	PREN 2948	Aerospace Series Washers, Tab Heat Resisting Steel Issue P 1	1986	AECMA	0
3596	PREN 2949	Aerospace Series Washer, Bent Tab Heat Resisting Steel Issue P 1	1986	AECMA	0
5020	PREN 4207	Aerospace Series Aluminium Alloy AL-P8090-T89 Extruded Bar and Section a or D Less Than or Equal to 15mm with Peripheral Coarse Grain Control Edition P 1	1999	AECMA	0
5021	PREN 4209	Aerospace Series ALuminium Alloy AL-P2219-T851 Plate 6 mm < a is Less Than or Equal to 150 mm Edition P 1	1995	AECMA	0
5022	PREN 4211	Aerospace Series Aluminium Alloy AL-P2024-T42 Clad Plate 6 mm < a is Less Than or Equal to 25 mm Edition P 1	1995	AECMA	0
5023	PREN 4212	Aerospace Series Aluminium Alloy AL-P5086-H111 Plate 6 mm Less Than a Less Than or Equal to 80 mm Edition P 1	1994	AECMA	0

5024	PREN 4213	Aerospace Series Aluminium Alloy AL-P6061-T651 Plate 6 mm Less Than a Less Than or Equal to 80 mm Edition P 1	1994	AECMA	0
5025	PREN 4214	Aerospace Series Aluminium Alloy AL-P7010-T651 Plate 6 mm Less Than a Less Than or Equal to 20 mm Edition P 1	1994	AECMA	0
5026	PREN 4215	Aerospace Series ALuminium Alloy AL-P7175-T651 Plate 6 mm < a is Less Than or Equal to 80 mm Edition P 1	1995	AECMA	0
5027	PREN 4216	Aerospace Series Steel FE-CM3801 (GX5CrNiCuNb16-4) Homogenized, Solution Treated and Precipitation Hardened Investment Casting De Less Than or Equal to 50 mm Rm Greater Than or Equal to 900 MPa Edition P 1	1997	AECMA	0
5028	PREN 4219	Aerospace Series Nuts, Hexagon, Self-Locking by Domed Plastic Cap, Normal Height, Normal Across Flats, in Corrosion Resisting Steel, Passivated Classification : 900 MPa (at Ambient Temperature) / 120 Degrees C	1996	AECMA	0
5029	PREN 4222	Aerospace Series Heat Resisting Alloy NI-PH1305 (NiCr22Co13Mo9Al1) Air Melted and Vacuum Refined Annealed Sheet and Strip 0,25 mm Less Than or Equal to a Less Than or Equal to 3 mm Edition P 1	1998	AECMA	0
5030	PREN 4233	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Welded, Threaded Edition P 1	1994	AECMA	0
5031	PREN 4234	Aerospace Series Clamps, Worm Drive Dimensions, Massess Edition P 1	1998	AECMA	0
5032	PREN 4235-1	Aerospace Series Steel Wrought Products Technical Specification Part 1: General Requirements Edition P 1	1994	AECMA	0
5033	PREN 4235-2	Aerospace Series Steel Wrought Products Technical Specification Part 2: Plate, Sheet and Strip Edition P 1	1994	AECMA	0
5034	PREN 4235-3	Aerospace Series Steel Wrought Products Technical Specification Part 3: Bar and Section Edition P 1	1994	AECMA	0
5035	PREN 4235-4	Aerospace Series Steel Wrought Products Technical Specification Part 4: Tube Edition P 1	1994	AECMA	0
5036	PREN 4235-5	Aerospace Series Steel Wrought Products Technical Specification Part 5: Wire Edition P 1	1994	AECMA	0
5037	PREN 4238	Aerospace Series Fibre Reinforced Plastics Determination of the Effect of Dry Heat on Physical and Mechanical Characteristics Edition P 1	1998	AECMA	0
5038	PREN 4243	Aerospace Series Cast Acrylic Sheets Technical Specification Edition P 1	2001	AECMA	0
5039	PREN 4244	Aerospace Series Heat Resisting Alloy FE-PM1708 Vacuum Arc Remelted Hardened and Tempered Bar a or D is Less Than or Equal to 200 mm 1000 MPa is Less Than or Equal to Rm is Less Than or Equal to 1140 MPa Editi	1995	AECMA	0
5040	PREN 4245	Aerospace Series Heat Resisting Alloy FE-PM1708 Vacuum Arc Remelted As Forged Forging Stock De is Less Than or Equal to 300 mm Edition P 1	1995	AECMA	0
5041	PREN 4246	Aerospace Series Heat Resisting Alloy CO-PH4101 Vacuum Melted as Forged Forging Stock De is Less Than or Equal to 360 mm Edition P 1	1995	AECMA	0
5042	PREN 4247	Aerospace Series Aluminium Alloy AL-P2024-T42 Plate 6mm < a is Less Than or Equal to 140 mm Edition P 1	1995	AECMA	0
5043	PREN 4248	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Single Lug, with Counterbore, in Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees Celcius Edition P 1	1996	AECMA	0
3073	PREN 2591-607	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 607: Optical Elements Immunity to Ambient Light Coupling Edition P 1	1997	AECMA	0
3074	PREN 2591-609	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 609: Optical Elements Effectiveness of Cable Attachment Cable Cyclic Flexing Edition P 2	1999	AECMA	0
3075	PREN 2591-613	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 613: Optical Elements Impact Test Edition P 1	1995	AECMA	0
3076	PREN 2591-614	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 614: Optical Elements Connector Radial Compression Edition P 1	1995	AECMA	0
3077	PREN 2591-617	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 617: Optical Elements Temperature Cycling Edition P 1	1997	AECMA	0
3078	PREN 2591- 6101	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 6101: Optical Elements Visual Examination Edition P 1	1994	AECMA	0

5051	PREN 4255	Aerospace Series Nuts, Anchor,Self-Locking, Fixed, Two Lug, with Counterbore, in Heat Resisting Steel, Silver Plated Classification: 1 100 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	1997	AECMA	0
5050	PREN 4254	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 60 Degree Corner, with Counterbore, in Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	1997	AECMA	0
5049		Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Closed Corner, Reduced Series with Counterbore, in Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C Ed	1997	AECMA	0
5048		Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 90 Degree Corner, Reduced Series with Counterbore, in Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) /425 Degree C E	1997	AECMA	0
047	PREN 4251	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 90 Degree Corner, with Counterbore, in Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	1997	AECMA	0
6046	PREN 4250	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B41001 Filler Metal for Brazing Amorphous Foil Edition P 1	1995	AECMA	0
045	PREN 4250	Aerospace Series Nickel Base Alloy NI-B41001 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1: May 1995; Replaced by EN 4250	2001	AECMA	0
5044	PREN 4249	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Single Lug, Reduced Series, with Counterbore, in Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees Celsiu	1996	AECMA	0
3094	PREN 2591-B16	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B16 - Engagement of Contacts Issue P 1	1992	AECMA	0
8093	PREN 2591-B13	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B13 - Shielding Effectiveness from 100 MHz to 1 GHz Issue P 1	1992	AECMA	0
092	PREN 2591-B10	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B10 - Electrical Overload Issue P 1	1992	AECMA	0
091	PREN 2591-B9	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B9 - Current Temperature Derating Edition 1	1992	AECMA	0
090	PREN 2591-B8	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B8 - Temperature Rise Due to Rated Current Edition 1	1992	AECMA	0
089	PREN 2591-B7	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B7 - Voltage Proof Test Edition 1	1992	AECMA	0
088	PREN 2591-B6	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B6 - Measurement of Insulation Resistance Edition 1	1992	AECMA	0
8087	PREN 2591-B5	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B5 - Housing (Shell) Electrical Continuity Edition 1	1992	AECMA	0
8086		Aerospace Series Elements of Electrical and Optical Connection Test Methods Part B4 - Discontinuity of Contacts in the Microsecond Range Edition 1	1992	AECMA	0
3085	PREN 2591-B3	Aerospace Series Elements of Electrical and Optical Connection Test Methods - Part B3 - Electrical Continuity at Microvolt level Edition 1	1992	AECMA	0
3084	PREN 2591-B2	Aerospace Series Elements of Electrical and Optical Connection Test Methods - Part B2 - Contact Resistance at Rated Current Edition 1	1992	AECMA	0
8083	PREN 2591-B1	Aerospace Series Elements of Electrical and Optical Connection Test Methods - Part B1 - Contact Resistance - Low Level Edition 1	1991	AECMA	0
082	PREN 2591-A2	Aerospace Series Elements of Electrical and Optical Connection Test Methods - Part A2 - Examination of Dimensions and Mass Edition 1	1992	AECMA	0
8081	PREN 2591-A1	Aerospace Series Elements of Electrical and Optical Connection Test Methods - Part A1 - Visual Examination Replaced by EN 2591-101; Edition 2	1994	AECMA	0
8080	PREN 2591- 6323	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 6323 : Optical Elements Thermal Shock (Hermetically Sealed Devices) Edition P 1	1995	AECMA	0
079	PREN 2591- 6321	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part 6321: Optical Elements Damp Heat, Cyclic Test Edition P 1	1997	AECMA	0

5052	PREN 4256	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Two Lug, Reduced Series with Counterbore, in	1997	AECMA	0
5052	PRLN 4250	Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) /425 Degrees C Edition P	1997	ALCMA	0
5053	PREN 4258	Aerospace Series Metallic Materials General Organization of Standardization Links Between Types of EN Standards and Their Use Edition P 1	1995	AECMA	0
5054	PREN 4259	Aerospace Series Metallic Materials Definition of General Terms Edition P 1	2000	AECMA	0
5055	PREN 4260	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Technical Specifications Edition P 1	1996	AECMA	0
5056	PREN 4261	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Test Method Standards Edition P 1	1996	AECMA	0
5057	PREN 4262	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) as Forged Forging Stock a or D Less Than or Equal to 200 mm 690 MPa Less Than or Equal to Rm Less Than or Equal to 880 MPa Edition P 1	1996	AECMA	0
5058	PREN 4263	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) as Forged Forging Stock a or D Less Than or Equal to 200 mm 690 MPa Less Than or Equal to Rm Less Than or Equal to 960 MPa Edition P 1	1996	AECMA	0
5059	PREN 4264	Aerospace Series Heat Resisting Alloy FE-PA2501 (X4NiCrMoTi43-13) as Forged Forging Stock a or D Less Than or Equal to 200 mm Edition P 1	1996	AECMA	0
5060	PREN 4265	Aerospace Series Bearings, Spherical Plain, in Corrosion Resisting Steel Wide Series - Dimensions and Loads Inch Series Edition P 1	1996	AECMA	0
5061	PREN 4266	Aerospace Series Bearings, Spherical Plain, in Corrosion Resisting Steel, Cadmium Plated Wide Series - Dimensions and Loads Inch Series Edition P 1	1996	AECMA	0
5062	PREN 4267	Aerospace Series Round Bar in Titanium and Titanium Alloys Diameter 6 mm Less Than or Equal to D Less Than or Equal to 160 mm Dimensions Edition P 1	1996	AECMA	0
3597	PREN 2951	Aerospace Series Metallic Materials Test Method Micrographic Determination of Content of Non- Metallic Inclusions Edition P 1	1997	AECMA	0
3598	PREN 2952	Heat Resisting Nickel Base Alloy (Ni-P1OOHT) Solution Treated and Cold Worked Bar for Hot Upset Forging for Fasteners 3 Less Than or Equal to D Less Than or Equal to 30 mm	1988	AECMA	0
3599	PREN 2952	Aerospace Series Heat Resisting Alloy NI-PH2601 Solution Treated and Cold Worked Bar for Forged Fasteners D Less Than or Equal to 50 mm 1270 MPa Less Than or Equal to Rm Less Than or Equal to 1550 MPa Edition	1995	AECMA	0
3600	PREN 2957	Aerospace Series Method of Preparation of Forged Samples Issue P 1	1991	AECMA	0
3601	PREN 2959	Aerospace Series Heat Resisting Alloy NI-PH1302 (NiCr20Co13Mo4Ti3Al) Solution Treated and Cold Worked Bar for Forged Fasteners 3 mm Less Than or Equal to D Less Than or Equal to 30 mm Edition P2	1999	AECMA	0
3602	PREN 2959	Aerospace Series Heat Resisting Nickel Base Alloy (NI-P101HT) Solution Treated and Cold Worked Bar for Hot Upset Forging for Fasteners 3 Less Than or Equal to D Less Than or Equal to 30 mm Issue P 1	1988	AECMA	0
3603	PREN 2960	Aerospace Series Heat Resisting Nickel Base Alloy (NI-P101HT) Cold Worked and Solution Treated Bar for Machining for Fasteners 3 Less Than or Equal to D Less Than or Equal to 50 mm Issue P 1	1988	AECMA	0
3604	PREN 2961	Aerospace Series Heat Resisting Alloy NI-PH2601 Solution Treated Bar for Machined Fasteners D is Less Than or Equal to 50 mm Rm is Greater Than or Equal to 1270 MPa Edition P 2	1994	AECMA	0
3605	PREN 2961	Heat Resisting Nickel Base Alloy (Ni-P100HT) Cold Worked and Solution Treated Bar for Machining for Fasteners 3 Less Than or Equal to D Less Than or Equal to 50 mm	1988	AECMA	0
3606	PREN 2962	Aerospace Series Carbon Fibre Filament Yarn (Polyacrylonitrile Precursor) Technical Specification Edition P 1	1996	AECMA	0
3607	PREN 2985	Aerospace Series Nickel-Cadmium Batteries of Format A Type Edition p 1	1994	AECMA	0
3608	PREN 2986	Aerospace Series Nickel-Cadmium Batteries of Format B Type Edition P 1	1994	AECMA	0
3609	PREN 2987	Aerospace Series Nickel-Cadmium Batteries of Format C Type Edition P 1	1994	AECMA	0
3610	PREN 2988	Aerospace Series Nickel-Cadmium Batteries of Format D Type Edition P 1	1994	AECMA	0
3611	PREN 2991	Aerospace Series Nickel-Cadmium Batteries of Format E Type Edition P 1	1994	AECMA	0
3612	PREN 2993	Aerospace Series Nickel-Cadmium Batteries of Format F Type Edition P 1	1994	AECMA	0

3613	PREN 2995-001	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 001: Technical Specification Edition P 1	1997	AECMA	0
3614	PREN 2995-001	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 001: Technical Specification Edition P 2	1999	AECMA	0
3615	PREN 2995-004	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 004: With Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminals 18 mm Pr	1997	AECMA	0
3616	PREN 2995-004	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 004: With Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminals 18 mm Pr	1999	AECMA	0
3617	PREN 2995-005	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminal	1999	AECMA	0
3618	PREN 2995-005	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminal	1997	AECMA	0
2448	PREN 2190	Heat Resisting Nickel Base Alloy NI-P95-HT Solution Treated and Precipitation Treated Bars and Sections for Welded Rings Aerospace Series Edition 1	1980	AECMA	0
2449	PREN 2191	Heat Resisting Nickel Base Alloy NI-P95-HT Solution Treated and Precipitation Treated Sheet, Strip and Plate 0.25mm is less than or Equal to 10mm Aerospace Series Edition 1	1978	AECMA	0
2450	PREN 2192	Heat Resisting Nickel Base Alloy NI-C98-HT as Cast Precision Castings Aerospace Series Edition 1	1978	AECMA	0
2451	PREN 2193	Heat Resisting Nickel Base Alloy NI-P101-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 1	1980	AECMA	0
2452	PREN 2194	Heat Resisting Nickel Base Alloy NI-P101-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 1	1979	AECMA	0
2453	PREN 2195	Heat Resisting Nickel Base Alloy NI-P101-HT Solution Treated and Precipitation Treated Sheet and Strip a Less Than or Equal to 3 mm Aerospace Series Edition 1	1979	AECMA	0
2454	PREN 2196	Heat Resisting Nickel Base Alloy NI-P102-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 1	1979	AECMA	0
2455	PREN 2196	Heat Resisting Nickel Base Alloy NI-P102-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 2; Supersedes Edition 1: January 1979; Inactive for New Design See Pren 4369 and 4370	1999	AECMA	0
2456	PREN 2197	Aerospace Series Heat Resisting Alloy NI-PH1701 (NiCr15Co14AI5Ti4Mo4) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 250 MPa Edition P 1	1998	AECMA	0
2457	PREN 2197	Heat Resisting Nickel Base Alloy NI-P102-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 2; Inactive for New Design See PREN 2197 Edition P 1	1998	AECMA	0
2458	PREN 2198	Heat Resisting Nickel Base Alloy NI-C103-HT Solution Treated and Precipitation Treated Precision Castings Aerospace Series Edition 1	1979	AECMA	0
2459	PREN 2199	Aerospace Series Heat Resisting Alloy NI-PH1303 (NiCo20Cr20Mo5Ti2AI) Solution Treated and Precipitation Treated Bar and Section De Less Than or Equal to 200 mm Edition P 1	1998	AECMA	0
2460	PREN 2199	Heat Resisting Nickel Base Alloy NI-P105-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 2; Inactive for New Design See PREN 2199 Edition P 1	1998	AECMA	0
2461	PREN 2200	Heat Resisting Nickel Base Alloy NI-P105-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 1	1979	AECMA	0
2462	PREN 2201	Heat Resisting Nickel Base Alloy NI-P105-HT Solution Treated and Precipitation Treated Bars and Sections for Welded Rings Aerospace Series Edition 1	1979	AECMA	0
2463	PREN 2202	Aerospace Series Heat Resisting Alloy NI-PH1303 (NiCo20Cr20Mo5Ti2AI) Solution Treated Seamless Tube De Less Than or Equal to 50 mm, a Less Than or Equal to 3 mm Edition P 1	1998	AECMA	0
2463 2464	PREN 2202 PREN 2202	Aerospace Series Heat Resisting Alloy NI-PH1303 (NiCo20Cr20Mo5Ti2AI) Solution Treated Seamless Tube De Less Than or Equal to 50 mm, a Less Than or Equal to 3 mm Edition P 1 Heat Resisting Nickel Base Alloy NI-P105-HT Solution Treated and Precipitation Treated Tube Aerospace Series Edition 2; Inactive for New Design See PREN 2202 Edition P 1	1998 1998	AECMA	0

2466	PREN 2203	Heat Resisting Nickel Base Alloy NI-P105-HT Solution Treated and Precipitation Treated Sheets and Strips a Less Than or Equal to 3 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2203 Edition P	1998	AECMA	0
2467	PREN 2204	Aerospace Series Heat Resisting Alloy NI-CH1303 (NiCo20Cr20Mo5Ti2AI) Vacuum Melted Solution Treated and Precipitation Treated Precision Casting De Less Than or Equal to 50 mm Edition P 1	1998	AECMA	0
4327	PREN 3567-003	Aerospace Series Couplers for Use in Multiplex Data Bus Systems in Accordance with STANAG 3838 Part 003 - Single In-Line Couplers Product Standard Edition P 1	1992	AECMA	0
4328	PREN 3567-004	Aerospace Series Couplers for Use in Multiplex Data Bus Systems in Accordance with STANAG 3838 Part 004 - Double In-Line Couplers Product Standard Edition P 1	1992	AECMA	0
4329	PREN 3572	Aerospace Series PTFE Flexible Hose Assembly with Convaluted Inner Tube of a Nominal Pressure up to 6800 kPa and 8 Degree 30' Fitting in Titanium Product Standard Issue P 1	1991	AECMA	0
4330	PREN 3576	Aerospace Series PTFE Flexible Hose Assembly of a Nominal Pressure Equal to 10500 kPa with 8 Degree 30' Fitting in Titanium Product Standard Issue P 1	1991	AECMA	0
4331	PREN 3580	Aerospace Series Standard-Weight PTFE Flexible Hose Assembly of a Nominal Pressure Equal to 21000 kPa with 8 Degree 30' Fitting in Titanium Product Standard Issue P 1	1991	AECMA	0
4332	PREN 3584	Aerospace Series Lightweight PTFE Flexible Hose Assembly of a Nominal Pressure Equal to 21000 kPa with 8 Degree 30' Fitting in Titanium Product Standard Issue P 1	1991	AECMA	0
4333	PREN 3588	Aerospace Series Lightweight PTFE Flexible Hose Assembly of a Nominal Pressure Equal to 28000 kPa with 8 Degree 30' Fitting in Titanium Product Standard Issue P 1	1991	AECMA	0
4334	PREN 3611	Aerospace Series Spigots Dimensions and Fit Selection Issue P 1	1989	AECMA	0
4335	PREN 3612	Aerospace Series Undercuts for Splines Issue P 1	1990	AECMA	0
4336	PREN 3613	Aerospace Series Bolts, Normal Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718), Silver Plated Classification : 1275 MPa/ 650 Degrees Celsius Issue P 1	1990	AECMA	0
4337	PREN 3614	Aerospace Series Bolts, Normal Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Classification : 900 MPa/650 Degrees Celsius Issue P 1	1990	AECMA	0
4338	PREN 3615	Aerospace Series Fibre Reinforced Plastics Procedure for the Determination of the Conditions of Exposure to Humid Atmosphere and the Determination of Moisture Absorption Issue P 1	1991	AECMA	0
4339	PREN 3615	Aerospace Series Fibre Reinforced Plastics Determination of the Conditions of Exposure to Humid Atmosphere and of Moisture Absorption Edition P 2	1998	AECMA	0
4340	PREN 3616	Aerospace Series Fibre Reinforced Plastics Test Method for the Determination of Moisture Content by Means of Moisture Evolution Analyser (MEA) Issue P 1	1991	AECMA	0
4341	PREN 3618	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head, in Titanium Alloy Ti 44,5 Cb, Inch Based Series Edition P 1	1995	AECMA	0
4342	PREN 3624	Aerospace Series Polysulphide Sealants, Two-Component Technical Specification Edition P 1	1996	AECMA	0
4343	PREN 3626	Aerospace Series Nuts, Hexagon, Self-Locking in Steel, Cadmium Plated, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P 2	1996	AECMA	0
4344	PREN 3628	Aerospace Series Lockwire Drawn Corrosion Resisting Steel Issue P 1	1991	AECMA	0
4345	PREN 3629	Aerospace Series Ball Bearings, Rigid in Corrosion Resisting Steel, for Control Cable Pulleys Dimensions and Loads Issue P 1	1989	AECMA	0
4346	PREN 3630	Aerospace Series Fluid Fittings, Flanged, Straight Sealing by O-Ring for 0,8 mm Thick Tubes Edition P	1992	AECMA	0
4347	PREN 3631	Aerospace Series Fluid Fittings, Flanged 90 Degree Elbowed Sealing by O-Ring for 0,8 mm Thick Tubes Edition P 1	1993	AECMA	0
4348	PREN 3633	Aerospace Series Installation Hole for Fluid Fittings, Flanged Edition P 1	1992	AECMA	0
4349	PREN 3635	Aerospace Series Weld Lip Geometrical Configuration Issue P 1	1990	AECMA	0
3095	PREN 2591-C1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C1 - Endurance at Temperature Edition 1	1991	AECMA	0
3096	PREN 2591-C2	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C2 - Climatic Sequence Issue P 1	1992	AECMA	0

3097	PREN 2591-C3	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C3 - Cold/Low Pressure and Damp Heat Issue P 1	1992	AECMA	0
3098	PREN 2591-C4	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C4 - Damp Heat Steady State Issue P 1	1992	AECMA	0
3099	PREN 2591-C5	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C5 - Rapid Change of Temperature Issue P 1	1992	AECMA	0
3100	PREN 2591-C6	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C6 - Mould Growth Issue P 1	1992	AECMA	0
3101	PREN 2591-C7	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C7 - Salt Mist Issue P 1	1992	AECMA	0
3102	PREN 2591-C8	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C8 - Sand and Dust Issue P 1	1992	AECMA	0
3103	PREN 2591-C9	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C9 - Dry Heat Issue P 1	1992	AECMA	0
3104	PREN 2591-C10	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C10 - Cold Issue P	1992	AECMA	0
3105	PREN 2591-C11	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C11 - Low Air Pressure Issue P 1	1992	AECMA	0
3106	PREN 2591-C12	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C12 - Air Leakage Issue P 1	1992	AECMA	0
3107	PREN 2591-C13	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C13 - Driving Rain (Artificial) Issue P 1	1992	AECMA	0
3108	PREN 2591-C14	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C14 - Immersion at Low Air Pressure Issue P 1	1992	AECMA	0
3109	PREN 2591-C15	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C15 - Fluid Resistance Issue P 1	1992	AECMA	0
3110	PREN 2591-C16	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C16 - Ozone Resistance Issue P 1	1992	AECMA	0
3111	PREN 2591-C17	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C17 - Flammability Issue P 1	1992	AECMA	0
3112	PREN 2591-C18	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C18 - Fire- Resistance Issue P 1	1992	AECMA	0
3113	PREN 2591-C19	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C19 - Gas- Tightness of Solderless Wrapped Connections Issue P 1	1992	AECMA	0
3114	PREN 2591-C20	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C20 - Simulated Solar Radiation at Ground Level Issue P 1	1992	AECMA	0
3115	PREN 2591-C21	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C21 - Damp Heat, Cyclic Test Issue P 1	1992	AECMA	0
3116	PREN 2591-C22	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C22 - Hermeticity Issue P 1	1992	AECMA	0
3117	PREN 2591-C23	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C23 - Thermal Shock Issue P 1	1992	AECMA	0
3118	PREN 2591-C24	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part C24 - Interfacial Sealing Issue P 1	1992	AECMA	0
3119	PREN 2591-D1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D1 - Acceleration, Steady State Edition 1	1991	AECMA	0
3619	PREN 2996-001	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 001: Technical Specification Edition P 2	1999	AECMA	0
3620	PREN 2996-001	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 001: Technical Specification Edition P 1	1997	AECMA	0

3621	PREN 2996-004	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 004: With Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminals 12,8 mm P	1997	AECMA	0
3622	PREN 2996-004	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 004: With Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminals 12,8 mm P	1999	AECMA	0
3623	PREN 2996-005	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminals	1997	AECMA	0
3624	PREN 2996-005	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 1 A to 25 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminals	1999	AECMA	0
3625	PREN 2997-001	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3626	PREN 2997-002	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3627	PREN 2997-003	Aerospace Seried Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3628	PREN 2997-004	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3629	PREN 2997-005	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3630	PREN 2997-006	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees C Continuous, 200 Degrees C Continuous, 260 Degrees C Peak and Fire Resistant Part 006 - Herme	1990	AECMA	0
3631	PREN 2997-007	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3632	PREN 2997-008	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3633	PREN 2997-009	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees Celsius Continuous, 200 Degrees Celsius Continuous, 260 Degrees Celsius Peak and Fire Resistan	1990	AECMA	0
3634	PREN 2997-010	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees C Continuous, 200 Degrees C Continuous, 260 Degrees C Peak and Fire Resistant Part 010 - Fligh	1990	AECMA	0
2468	PREN 2204	Heat Resisting Nickel Base Alloy NI-C105-HT Solution Treated and Precipitation Treated Precision Castings Aerospace Series Edition 2; Inactive for New Design See[REN 2204 Edition P 1	1998	AECMA	0
2469	PREN 2205	Steel FE-PL43 S 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars De Less Than or Equal to 40 mm Aerospace Series Edition 1	1977	AECMA	0
2470	PREN 2206	Steel FE-PL43 S 650 MPa Less Than or Equal to Rm Less Than or Equal to 850 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2471	PREN 2207	Steel FE-PL43 S 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Hand And Die Forgings De Less Than or Equal to 40 mm Aerospace Series Edition 1	1977	AECMA	0
2472	PREN 2208	Steel FE-PL43 S 650 MPa Less Than or Equal to Rm Less Than or Equal to 850 MPa Hand And Die Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2473	PREN 2209	Steel FE-PL43 S 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Sheets, Strips and Plates 0.5 mm Less Than or Equal to a Less Than or Equal to 20 mm Aerospace Series Edition 1	1977	AECMA	0

	-	-			
2474	PREN 2210	Steel FE-PL43 S 650 MPa Less Than or Equal to Rm Less Than or Equal to 850 MPa Tubes for Structures 0.5 mm Less Than or Equal to a Less Than or Equal to 12 mm d Greater Than or Equal to 5 a Aerospace Series Ed	1977	AECMA	0
2475	PREN 2211	Steel FE-PL43 S 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Tubes for Structures 2 mm Less Than or Equal to a Less Than or Equal to 12 mm d Greater Than or Equal to 5 a Aerospace Series Edi	1977	AECMA	0
2476	PREN 2212	Steel FE-PL43 S 670 MPa Less Than or Equal to Rm Less Than or Equal to 870 MPa Sheets, Strips and Plates 0.5 mm Less Than or Equal to a Less Than or Equal to 20 mm Aerospace Series Edition 1	1977	AECMA	0
2477	PREN 2213	Steel FE-PL52 S 980 MPa Less Than or Equal to Rm Less Than or Equal to 1180 MPa Bars De Less Than or Equal to 16 mm Aerospace Series Edition 1	1977	AECMA	0
2478	PREN 2214	Steel FE-PL52 S 1080 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1977	AECMA	0
2479	PREN 2215	Steel FE-PL52 S 980 MPa Less Than or Equal to Rm Less Than or Equal to 1180 MPa Sheets 0.5 mm Less Than or Equal to a Less Than or Equal to 6 mm Aerospace Series Edition 1	1977	AECMA	0
2480	PREN 2216	Steel FE-PL52 S 1050 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Sheets a Less Than or Equal to 2 mm Aerospace Series Edition 1	1977	AECMA	0
2481	PREN 2217	Steel FE-PL52 S 1080 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Sheets and Plates 2 mm Less Than or Equal to a Less Than or Equal to 20 mm Aerospace Series Edition 1	1977	AECMA	0
2482	PREN 2218	Steel FE-PL52 S 980 MPa Less Than or Equal to Rm Less Than or Equal to 1180 MPa Tubes for Structures a Less Than or Equal to 4 mm d Greater Than or Equal to 5a Aerospace Series Edition 1	1977	AECMA	0
2483	PREN 2219	Steel FE-PL52 S 1030 MPa Less Than or Equal to Rm Less Than or Equal to 1230 MPa Tubes for Structures a Less Than or Equal to 2 mm d Greater Than or Equal to 5a Aerospace Series Edition 1	1977	AECMA	0
2484	PREN 2220	Steel FE-PL52 S 1080 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Tubes for Structures 2 mm Less Than or Equal to a Less Than or Equal to 20 mm d Less Than or Equal to 5a Aerospace Series Editio	1977	AECMA	0
2485	PREN 2221	Steel FE-PL31 Hardened and Tempered Hollow Bars 3.5 mm Less Than or Equal to a Less Than or Equal to 55 mm Aerospace Series Edition 1	1977	AECMA	0
2486	PREN 2222	Steel FE-PL31 Hardened and Tempered Hand and Die Forgings Aerospace Series Edition 1	1977	AECMA	0
5063	PREN 4269	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Two Lug, Reduced Series, with Counterbore, in Steel, Cadmium Plated, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edit	1997	AECMA	0
5064	PREN 4272	Aerospace Series Aluminium Alloy AL-P2219-T854 Die Forgings a Less than or Equal to 200 mm Edition P 1	1997	AECMA	0
5065	PREN 4273	Aerospace Series Aluminium Alloy AL-P6082-T6511 Extruded Bar and Section a or D Less than or Equal to 200 mm Edition P 1	1997	AECMA	0
5066	PREN 4274	Aerospace Series Aluminium Alloy AL-P6082-T6511 Extruded Bar and Section a or D Less than or Equal to 200 mm with Peripheral Coarse Grain Control Edition P 1	1997	AECMA	0
5067	PREN 4275	Aerospace Series Aluminium Alloy AL-P7075-T76511 Extruded Bar and Section a or D Less than or Equal to 100 mm with Peripheral Coarse Grain Control Edition P 1	1997	AECMA	0
5068	PREN 4276	Aerospace Series Aluminium Alloy AL-P7175-T7351 Hand Forgings a Less Than or Equal to 150mm Edition P 1	1998	AECMA	0
5069	PREN 4277	Aerospace Series Aluminium Alloy AL-P7175-T73 Hand and Die Forgings a Less Than or Equal to 125 mm Edition P 1	1998	AECMA	0
5070	PREN 4278	Aerospace Series Aluminium Alloy AL-P7175-T7352 Hand and Die Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
5071	PREN 4282	Aerospace Series Aluminium Alloy AL-P2219-T37 Plate 6 mm Less Than a Less Than or Equal to 40 mm Edition P 1	1998	AECMA	0
5072	PREN 4283	Aerospace Series Aluminium Alloy AL-P2219-T87 Plate 6 mm Less Than a Less Than or Equal to 40 mm Edition P 1	1998	AECMA	0
5073	PREN 4284	Aerospace Series Aluminium Alloy AL-P2219-T852 Forgings a Less Than or Equal to 400 mm Edition P	1998	AECMA	0

5074	PREN 4285	Aerospace Series Aluminium Alloy AL-P2219-T851 Forgings a Less Than or Equal to 400 mm Edition P	1998	AECMA	0
5075	PREN 4287	Aerospace Series Aluminium Alloy AL-P7010- Forging Stock Edition P 1	1998	AECMA	0
5076	PREN 4288	Aerospace Series Aluminium Alloy AL-P7050- Forging Stock Edition P 1	1998	AECMA	0
5077	PREN 4289	Aerospace Series Aluminium Alloy AL-P7175- Forging Stock Edition P 1	1998	AECMA	0
5078	PREN 4290	Aerospace Series Aluminium Alloy AL-P2219-Forging Stock Edition P1	1998	AECMA	0
5079	PREN 4293	Aerospace Series Aluminium Alloy AL-P7175-T73511 Extruded Bar and Section a or D Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
5080	PREN 4294	Aerospace Series Aluminium Alloy AL-P7175-T7354 Die Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
5081	PREN 4297	Aerospace Series Nuts, Hexagon, Self-Locking by Plastic Ring, Normal Height, Normal Across Flats, in Corrosion Resisting Steel, Passivated Classification: 900 MPa (at Ambient Temperature) /120 Degrees C Editio	1996	AECMA	0
5082	PREN 4300	Aerospace Series Identification Marking of Engine Items Design Standard Edition P 1	1998	AECMA	0
5083	PREN 4301	Aerospace Series Identification Marking Methods for Engine Items Engineering Requirements Edition P	1998	AECMA	0
5084	PREN 4302	Aerospace Series Open Ring Insert Tool, Square Drive Edition P 1	1997	AECMA	0
5085	PREN 4303	Aerospace Series Sleeves, Tubular, for Tension Screws with Flush Head, in Corrosion Resisting Steel, Passivated, (0,25 mm Wall Thickness) Edition P 1	1999	AECMA	0
5086	PREN 4304	Aerospace Series Sleeves, Tubular, for Shear Screws with Flush Head, in Corrosion Resisting Steel, Passivated, (0,25 mm Wall Thickness) Edition P 1	1999	AECMA	0
5087	PREN 4306	Aerospace Series Sleeves, Tubular, for Tension Screws with Flush Head, in Corrosion Resisting Steel, Passivated, (0,50 mm Wall Thickness) Edition P 1	1999	AECMA	0
4350	PREN 3636	Aerospace Series Screws, Reduced Pan Head, Offset Cruciform Recess, Relieved Shank, Long Thread, in Heat Resisting Steel FE- PA92HT (A286), Silver Plated Classification : 900 MPa/650 Degrees Celsius Issue P 1	1990	AECMA	0
4351	PREN 3637	Aerospace Series Nuts, Self-Locking, Bi-Hexagonal (Double Reduced), in Heat Resisting Nickel Base Alloy N1-P101HT (Waspaloy), Silver Plated Classification : 1210 MPa/730 Degrees Celsius Issue P 1	1990	AECMA	0
4352	PREN 3638	Aerospace Series Heat Resisting Alloy FE-PA2601 (X6NiCrTiMoV26-15) Consumable Electrode Remelted Solution and Precipitation Treated Sheet, Strip and Plate 0,5 mm Less than or Equal to a Less than or Equal to 1	1997	AECMA	0
4353	PREN 3639	Aerospace Series Heat Resisting Alloy FE-PA2601 Softened and Cold Worked Wire for Forged Fasteners D is Less Than or Equal to 15 mm 900 MPa is Less Than or Equal to Rm is Less Than or Equal to 1100 MPa Edition	1994	AECMA	0
4354	PREN 3640	Aerospace Series Test Methods Heat Resisting Alloys Atomized Powder Procedure for the Inspection of Loose Powder Cleanness by Water Elutriation Issue P 1	1992	AECMA	0
4355	PREN 3641	Aerospace Series Test Methods Heat Resisting Alloys Compacted Material Procedure for Quantitative Determination of Thermally Induced Porosity (T.I.P.) Issue P 1	1992	AECMA	0
4356	PREN 3642	Aerospace Series Rivets, Solid, 100 Degrees Normal Countersunk Head with Dome, in Titanium TI- P02, Anodized Issue P 1	1990	AECMA	0
4357	PREN 3643	Aerospace Series Rivets, Solid, 100 Degrees Normal Countersunk Head, in Titanium TI-P02, Anodized Issue P 1	1990	AECMA	0
4358	PREN 3644	Aerospace Series Rivets, Solid, Universal Head, in Titanium TI P02, Anodized Issue P 1	1990	AECMA	0
4359	PREN 3653	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Self-Aligning, One Lug, in Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Edition P 1	1992	AECMA	0
4360	PREN 3656	Aerospace Series Polycarbonate, Self-Extinguishing, Low Smoke Emission Characteristics Edition P 1	2001	AECMA	0
4361	PREN 3658	Aerospace Series Tube Bend Radii, for Engine Application Design Standard Issue P 1	1992	AECMA	0
4362	PREN 3659	Titanium/Columbium Solid Rivets Technical Specification	1989	AECMA	0
4363	PREN 3660-001	Aerospace Series Cable Outlet Accessories for Circular and Rectangular Electrical and Optical Connectors Part 001 - Technical Specification Edition P 1	1993	AECMA	0

4364	PREN 3660-002	Aerospace Series Cable Outlet Accessories for Circular and Rectangular Electrical and Optical Connectors Part 002 - Index of Product Standards Edition P 1	1993	AECMA	0
4365	PREN 3660-003	Aerospace Series Cable Outlet Accessories for Circular and Rectangular Electrical and Optical Connectors Part 003 - Grommet Nut, Type A, 003 Product Standard Edition P 1	1993	AECMA	0
4366	PREN 3660-004	Aerospace Series Cable Outlet Accessories for Circular and Rectangular Electrical and Optical Connectors Part 004 - Cable Outlet, Type A, 004, Straight, Unsealed, with Clamp Strain Relief Product Standard E	1993	AECMA	0
4367	PREN 3660-005	Aerospace Series Cable Outlet Accessories for Circular and Rectangular Electrical and Optical Connectors Part 005 - Cable Outlet, Type A, 005, 90 Degrees, Unsealed, with Clamp Strain Relief Product Standard	1993	AECMA	0
4368	PREN 3661-001	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 001: Technical Specification Edition P 2	1999	AECMA	0
4369	PREN 3661-001	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 001: Technical Specification Edition P 1	1997	AECMA	0
4370	PREN 3661-005	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Termina	1997	AECMA	0
4371	PREN 3661-005	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Termina	1999	AECMA	0
4372	PREN 3662-001	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 001: Technical Specification Edition P 1	1997	AECMA	0
4373	PREN 3662-001	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 001: Technical Specification Edition P 2	1999	AECMA	0
4374	PREN 3662-005	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminal	1999	AECMA	0
4375	PREN 3662-005	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 005: With Polarized Signal Contact and Unified Mounting Hardware Centre-to-Centre Distance of Terminal	1997	AECMA	0
4376	PREN 3662-006	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 006: With Polarized Signal Contact and Unified Mounting Hardware Bus-Bar Version Product Standard Edit	1999	AECMA	0
4377	PREN 3662-006	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Current 20 A to 50 A Part 006: With Polarized Signal Contact and Unified Mounting Hardware Bus-Bar Version Product Standard Edit	1997	AECMA	0
4378	PREN 3663	Aerospace Series Pipe Coupling O-Rings in Acrylonitrile-Butadiene Elastomer (NBR), 75 IRHD, Temperature Range: - 55 Degrees C to 135 Degrees C Edition P 1	1994	AECMA	0
4379	PREN 3665	Aerospace Series Test Methods for Paints and Varnishes Filiform Corrosion Resistance Test on Aluminium Alloys Edition 1	1995	AECMA	0
4380	PREN 3666	Aerospace Series Heat Resisting Alloy NI-PH2601 Solution Treated and Cold Worked Bar for Forged Fasteners D Less Than or Equal to 50 mm 1550 MPa Less Than or Equal to Rm Less Than or Equal to 1830 MPa Edition	1995	AECMA	0
4381	PREN 3668	Aerospace Series Heat Resisting Alloy NI-PH2301 (NiCr21Fe18Mo9) Non Heat Treated Forging Stock a or D Less Than or Equal to 250 mm Edition P 1	1997	AECMA	0
4382	PREN 3671	Aerospace Series Heat Resisting Alloy NI-PH3601 (NiCr22Mo9Nb) Non Heat Treated Forging Stock a or D Less Than or Equal to 250 mm Edition P 1	1997	AECMA	0
4383	PREN 3672	Aerospace Series Shank Nuts, Self-Locking, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy), Silver Plated, for 30 Degree Swage Classification: 1 210 MPa (at Ambient Temperature)/730 Degrees C Edition	1994	AECMA	0
4384	PREN 3675	Aerospace Series Sampling Plan for Acceptance Testing of Aramid, Carbon Fibre and Textile Glass Filament Yarns Issue P 1	1992	AECMA	0
4385	PREN 3676	Aerospace Series Inserts, Thin Wall Design Standard Edition P 1	1993	AECMA	0

4386	PREN 3677	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 310 MPa Edition P 1	1999	AECMA	0
4387	PREN 3678	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 930 MPa Edition P 1	1999	AECMA	0
4388	PREN 3679	Aerospace Series Steel FE-PM3902 (X7CrNiAl17-7) Air Melted Solution Treated and Precipitation Hardened Plate 6mm Less Than a Less Than or Equal to 15 mm 1 240 MPa Less Than or Equal to Rm Less Than or Equal to	1997	AECMA	0
3120	PREN 2591-D2	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D2 - Shock Issue P	1992	AECMA	0
3121	PREN 2591-D4	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D4 - Transverse Load (External Bending Moment) Issue P 1	1992	AECMA	0
3122	PREN 2591-D5	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D5 - Axial Load Issue P 1	1992	AECMA	0
3123	PREN 2591-D6	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D6 - Mechanical Endurance Issue P 1	1992	AECMA	0
3124	PREN 2591-D7	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D7 - Durability of Contact Retention System and Seals (Maintenance Ageing) Issue P 1	1992	AECMA	0
3125	PREN 2591-D8	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D8 - Mating and Unmating Forces Issue P 1	1992	AECMA	0
3126	PREN 2591-D9	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D9 - Contact Retention in Insert Issue P 1	1992	AECMA	0
3127	PREN 2591-D10	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D10 - Insert Retention in Housing (Axial) Issue P 1	1992	AECMA	0
3128	PREN 2591-D11	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D11 - Insert Retention in Housing (Torsional) Issue P 1	1992	AECMA	0
3129	PREN 2591-D12	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D12 - Contact Insertion and Extraction Forces Issue P 1	1992	AECMA	0
3130	PREN 2591-D13	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D13 - Holding Force of Grounding Spring System Issue P 1	1992	AECMA	0
3131	PREN 2591-D14	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D14 - Unmating of Lanyard Release Connectors Issue P 1	1992	AECMA	0
3132	PREN 2591-D15	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D15 - Test Probe Damage (Female Contact) Issue P 1	1992	AECMA	0
3133	PREN 2591-D16	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D16 - Contact Bending Strength Issue P 1	1992	AECMA	0
3134	PREN 2591-D17	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D17 - Tensile Strength (Crimped Connection) Issue P 1	1992	AECMA	0
3135	PREN 2591-D18	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D18 - Gauge Insertion and Extraction Forces in a Female Contact Issue P 1	1992	AECMA	0
3136	PREN 2591-D19	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D19 - Stability of Male Contacts in Insert Issue P 1	1992	AECMA	0
3137	PREN 2591-D20	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D20 - Mechanical Strength of Rear Accessories Issue P 1	1992	AECMA	0
3138	PREN 2591-D24	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D24 - Stripping Force, Solderless Wrapped Connections Issue P 1	1992	AECMA	0
3139	PREN 2591-D25	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D25 - Unwrapping, Solderless Wrapped Connections Issue P 1	1992	AECMA	0
3140	PREN 2591-D26	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D26 - Contact Retention System Effectiveness (Removable Contact Walkout) Issue P 1	1992	AECMA	0

3141	PREN 2591-D27	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part D27 - Robustness of Protective Cover Attachment Issue P 1	1992	AECMA	0
3142	PREN 2591-E2	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part E2 - Restricted Entry Issue P 1	1992	AECMA	0
3143	PREN 2591-E3	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part E3 - Contact Deformation After Crimping Issue P 1	1992	AECMA	0
3144	PREN 2591-E4	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part E4 - Residual Magnetism Issue P 1	1992	AECMA	0
3145	PREN 2591-E5	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part E5 - Contact Protection Effectiveness (Scoop-Proof) Issue P 1	1992	AECMA	0
3146	PREN 2591-E6	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part E6 - Use of Tools Issue P 1	1992	AECMA	0
3147	PREN 2591-F1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F1 - Optical Elements Insertion Loss Edition P 1	1993	AECMA	0
3148	PREN 2591-F2	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F2 - Optical Elements Variation of Attenuation and Optical Discontinuity Edition P 1	1993	AECMA	0
3149	PREN 2591-F3	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F3: Change of Power Distribution Edition P 1	1994	AECMA	0
3150	PREN 2591-F4	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F4 - Optical Elements Cleaning Capability of Optical Face Edition P 1	1993	AECMA	0
3151	PREN 2591-F9	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F9 - Optical Elements Effectiveness of Cable Attachment Cable Cyclic Flexing Edition P 1	1993	AECMA	0
3152	PREN 2591-F10	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F10 - Optical Elements Effectiveness of Cable Attachment Cable Pulling Edition P 1	1993	AECMA	0
3153	PREN 2591-F11	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F11 - Optical Elements Effectiveness of Cable Attachment Cable Torsion Edition P 1	1993	AECMA	0
3154	PREN 2591-F12	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F12 - Optical Elements Effectiveness of Cable Attachment Cable Axial Compression Edition P 1	1993	AECMA	0
3155	PREN 2591-F15	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part F15 - Optical Elements Connection Integrity at Temperature Edition P 1	1993	AECMA	0
3156	PREN 2591-FA1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FA1 - Optical Elements Visual Examination Replaced by PREN 2591-6101; Edition P 2	1994	AECMA	0
3157	PREN 2591-FC1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC1 - Optical Elements Endurance at Temperature Edition P 1	1993	AECMA	0
3158	PREN 2591-FC3	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC3 - Optical Elements Cold/ Low Pressure and Damp Heat Edition P 1	1993	AECMA	0
3159	PREN 2591-FC5	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC5 - Optical Elements Rapid Change of Temperature Edition P 1	1993	AECMA	0
3160	PREN 2591-FC6	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC6 - Optical Elements Mould Growth Edition P 1	1993	AECMA	0
3161	PREN 2591-FC7	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC7 - Optical Elements Salt Mist Edition P 1	1993	AECMA	0
3162	PREN 2591- FC14	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC14 - Optical Elements Immersion at Low Air Pressure Edition P 1	1993	AECMA	0
3163	PREN 2591- FC15	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC15 - Optical Elements Fluid Resistance Edition P 1	1993	AECMA	0
3164	PREN 2591- FC16	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC16 - Optical Elements Ozone Resistance Edition P 1	1993	AECMA	0
3165	PREN 2591- FC17	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC17 - Optical Elements Flammability Edition P 1	1993	AECMA	0
3166	PREN 2591- FC18	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC18 - Optical Elements Fire Resistance Edition P 1	1993	AECMA	0

3167	PREN 2591- FC24	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FC24 - Optical Elements - Interfacial Sealing Edition P 1	1993	AECMA	0
3168	PREN 2591-FD1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD1 - Optical Elements Acceleration Steady State Edition P 1	1993	AECMA	0
3169	PREN 2591-FD2	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD2 - Optical Elements - Shock Edition P 1	1993	AECMA	0
3170	PREN 2591-FD3	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD3 - Optical Elements - Vibrations Edition P 1	1993	AECMA	0
3171	PREN 2591-FD4	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD4 - Optical Elements - Transverse Load Edition P 1	1993	AECMA	0
3172	PREN 2591-FD5	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD5 - Optical Elements - Axial Load Edition P 1	1993	AECMA	0
3173	PREN 2591-FD6	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD6 - Optical Elements Mechanical Endurance Edition P 1	1993	AECMA	0
3174	PREN 2591- FD14	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD14 - Optical Elements Unmating of Lanyard Release Optical Connection Elements Edition P 1	1993	AECMA	0
3175	PREN 2591- FD15	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part FD15 - Optical Elements - Test Probe Damage Edition P 1	1993	AECMA	0
3176	PREN 2591-G1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G1 - Electrical Elements Measurement of Open Circuit Impedance of Couplers Edition P 1	1993	AECMA	0
3177	PREN 2591-G2	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G2 - Electrical Elements Measurement of Signal Distortion of Couplers	1993	AECMA	0
3178	PREN 2591-G3	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G3 - Electrical Elements Common Mode Rejection of Couplers Edition P 1	1993	AECMA	0
3179	PREN 2591-G4	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G4 - Electrical Elements Measurement of Turns Ratio on a Transformer Used in a Coupler Edition P 1	1993	AECMA	0
3180	PREN 2591-G5	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G5 - Electrical Elements Measurement of Stub Input Impedance of Couplers Edition P 1	1993	AECMA	0
3181	PREN 2591-G6	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G6 - Electrical Elements Transmission Test Edition P 1	1993	AECMA	0
3182	PREN 2591-G7	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G7 - Electrical Elements Measurement of Characteristic Impedance of a Bus or a Stub Terminator Edition P 1	1993	AECMA	0
3183	PREN 2591-G8	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G8 - Electrical Elements Measurement of Surface Transfer Impedance of Couplers Edition P 1	1993	AECMA	0
3184	PREN 2591-G9	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part G9 - Electrical Elements Tensile Strength of Couplers Edition P 1	1993	AECMA	0
3185	PREN 2591-GC1	Aerospace Series Elements of Electrical and Optical Connection Test Methods Part GC1 - Electrical Elements Endurance at Temperature for Couplers Edition P 1	1993	AECMA	0
3186	PREN 2592	Aerospace Series Three-Pole Circuit Breakers Temperature Compensated Rated Currents up to 25 A Product Standard Edition 1	1989	AECMA	0
3187	PREN 2596	Washers, Lock, with Radial Serrations, in Corrosion Resisting Steel, Cadmium Plated Dimensions Aerospace Series Edition 1	1984	AECMA	0
3188	PREN 2597	Aerospace Series Carbon Thermosetting Resin Undirectional Laminates Tensile Test Perpendicular to the Fibre Direction Issue P 1	1990	AECMA	0
3189	PREN 2599	Aerospace Series Strip in Aluminium and Aluminium Alloys Thickness 0,25 mm Less Than or Equal to a Less Than or Equal to 3,2 mm Dimensions Edition P 3; Supersedes Edition P 2: December 1995; Replaced by EN 259	2001	AECMA	0
3190	PREN 2599	Strip in Aluminium and Aluminium Alloys 0.3 Less Than or Equal to a Less Than or Equal to 3.2 mm Dimensions	1986	AECMA	0
3191	PREN 2599	(Withdrawn)Aerospace Series Strip in Aluminium and Aluminium Alloys Thickness 0,25 mm Less Than or Equal to a Less Than or Equal to 3,2 mm Dimensions Edition P2; Supersedes Edition P2: December 1996	1995	AECMA	0

3192	PREN 2600	Aerospace Series Designation of Metallic Semi-Finished Products Rules Issue P 1	1987	AECMA	0
3193	PREN 2601	Aerospace Series Fork Ends, Adjustable Technical Specification Issue P 1	1990	AECMA	0
3194	PREN 2602	Aerospace Series Ports for Installation of Straight Metric-Size Unions with Locking Ring Dimensions Issue P 1	1987	AECMA	0
3195	PREN 2603	Aerospace Series Straight Metric-Size Unions with Locking Ring Port End Dimensions Issue P 1	1987	AECMA	0
3196	PREN 2604	Aerospace Series Straight Metric-Size Unions with Locking Ring 8 Degrees 30' Union Interface Dimensions Issue P 1	1987	AECMA	0
3197	PREN 2605	Aerospace Series Straight Metric-Size Unions with Locking Ring 24 Degrees Union Interface Dimensions Issue P 1	1987	AECMA	0
3198	PREN 2607	Aerospace Series Straight Metric-Size Unions with Locking Ring Configuration O-Ring Dimensions Issue P 1	1987	AECMA	0
3199	PREN 2608	Aerospace Series Installation and Removal Requirements for 8 Degree 30' Adaptors, Threaded with Lockring Edition P 1	1999	AECMA	0
3200	PREN 2609	Aerospace Series Turnbarrels, Control Cable in Copper-Zinc Alloys Dimensions and Loads Edition 1	1985	AECMA	0
3201	PREN 2615	Aerospace Series Wire to Close Tolerance in Aluminium and Aluminium Alloys 1,6 Less Than or Equal to D Less Than or Equal to 9,6 mm Dimensions Issue P 1	1986	AECMA	0
3202	PREN 2616	Aerospace Series Wire for Rivets in Aluminium and Aluminium Alloys Large Tolerances D Less Than or Equal to 10 mm Dimensions Issue P 1	1986	AECMA	0
3203	PREN 2617	Plate in Titanium and Titanium Alloys 5 Less Than Less Than or Equal to 100 mm Dimensions	1986	AECMA	0
3204	PREN 2617	Aerospace Series Plate in Titanium and Titanium Alloys Thickness 6 mm Less Than a Less Than or Equal to 100 mm Dimensions Edition P 2	1995	AECMA	0
3205	PREN 2621	Aerospace Series Circular Structural Tubes Seamless, in Low Alloy Steel 4 Less Than or Equal to D Less Than or Equal to 100 mm 0,5 Less Than or Equal to a Less Than or Equal to 10 mm Dimensions Issue P 1	1986	AECMA	0
3206	PREN 2622	Aerospace Series Circular Tube for Fluids in Heat Resisting Alloys Diameter 3,2 mm Less Than or Equal to D Less Than or Equal to 100 mm Thickness 0,32 mm Less Than or Equal to a Less Than or Equal to 2,5 mm Di	1996	AECMA	0
4389	PREN 3680	Aerospace Series Steel FE-PA3601 (X6CrNiTi18-10) Air Melted Solution Treated Seamless Tube for Pressure Applications D Less Than or Equal to 50 mm; 0,5 mm Less Than or Equal to a Less Than or Equal to 5 mm 500	1997	AECMA	0
4390	PREN 3682-001	Aerospace Series Connectors, Plug and Receptacle, Electrical, Rectangular, Interchangeable Insert Type, Rack to Panel, Operating Temperature 150 Degrees C Continuous Part 001: Technical Specification Editio	2000	AECMA	0
4391	PREN 3682-002	Aerospace Series Connectors, Plug and Receptacle, Electrical, Rectangular, Interchangeable Insert Type, Rack to Panel, Operating Temperature 150 Degrees C Continuous Part 002: Specification of Performance a	2000	AECMA	0
4392	PREN 3683	Aerospace Series Test Methods Titanium Alloy Wrought Products Determination of Primary Alpha Particle Content Point Count Method and Line Intercept Method Edition P 1	1996	AECMA	0
4393	PREN 3684	Aerospace Series Test Methods Titanium Alloy Wrought Products Determination of Beta Ray Transus Temperature Metallographic Method Edition P 1	1996	AECMA	0
4394	PREN 3685	Aerospace Series Bolts in Heat Resisting Steel, FE-PA92HT (A286) Classification: 1100 MPa/650 Degrees C Technical Specification Issue P 1	1991	AECMA	0
4395	PREN 3686	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel, FE-PA92HT (A286), Silver Plated Classification: 1100 MPa/650 Degrees C Issue P 1	1991	AECMA	0
4396	PREN 3687	Aerospace Series Bolts, Normal Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel, FE-PA92HT (A286), Silver Plated Classification: 1100 MPa/650 Degrees C Issue P 1	1991	AECMA	0
4397	PREN 3688	Aerospace Series T-Ring Fillers in Titanium Alloy for Welding Pipes 14 000 kPa Nominal Pressure Edition P 1	1994	AECMA	0
4398	PREN 3689	Aerospace Series T-Ring Fillers in Titanium Alloy for Welding Pipes 28 000 kPa Nominal Pressure Edition P 1	1994	AECMA	0
4399	PREN 3690	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Unions, Bulkhead, Long Edition P 1	1994	AECMA	0

4400	PREN 3691	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Unions, Bulkhead, Long, Welded Edition P 1	1994	AECMA	0
4401	PREN 3692	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Elbow 90 Degrees Bulkhead Long Edition P 1; Replaced by PREN 4187	2000	AECMA	0
4402	PREN 3693	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Elbow 90 Degrees - Bulkhead Long Welded Edition P 1; Replaced by PREN 4188	2000	AECMA	0
4403	PREN 3694	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alooy Tee - Bulkhead Long Branch Edition P 1; Replaced by PREN 4189	2000	AECMA	0
4404	PREN 3695	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Tee - Reduced on T- End with Swivel Nut End Edition P 1; Replaced by PREN 4190	2000	AECMA	0
4405	PREN 3696	Aerospace Series Washers in Heat Resisting Steel Edition P 1	1994	AECMA	0
4406	PREN 3700	Aerospace Series Static Inverters for Aircraft Technical Specification Edition P 1; Corrigendum	1993	AECMA	0
4407	PREN 3703	Aerospace Series Heat Release Rate for Materials and Products under the Influence of Radiating Heat and Flames Test Method Edition P 1	1995	AECMA	0
4408	PREN 3706	Aerospace Series Headless Threaded Plugs, Cross Recess, in Aluminium Alloy 5086 Issue P 1	1991	AECMA	0
4409	PREN 3707	Aerospace Series Headless Threaded Plugs Installation Holes Issue P 1	1991	AECMA	0
4410	PREN 3708-001	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 001 : Technical Specification Edition P 1	1995	AECMA	0
4411	PREN 3708-001	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 001 : Technical Specification Edition P 2	1996	AECMA	0
4412	PREN 3708-002	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 002 : Performance Specification Edition P 1	1995	AECMA	0
4413	PREN 3708-002	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 002 : Perfomance Specification Edition P 2	1996	AECMA	0
4414	PREN 3708-003	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 003 : Removable Feedback Modules Version, Sealed Product Standard Edition P 2	1996	AECMA	0
4415	PREN 3708-003	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 003 : Removable Feedback Modules Version, Sealed, Product Standard Edition P 1	1995	AECMA	0
4416	PREN 3708-004	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 004 : Removable Feedback Modules Version, Unsealed Product Standard Edition P 2	1996	AECMA	0
4417	PREN 3708-004	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 004: Removable Feedback Modules Version, Unsealed, Product Standard Edition P 1	1995	AECMA	0
4418	PREN 3708-005	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 005 : Frames with Accessories for Feedback Modules Version, Sealed and Unsealed Product Standard Edition P 2	1996	AECMA	0
4419	PREN 3708-005	Aerospace Series Modular Interconnection Systems Terminal Junction Systems Part 005 : Frames with Accessories for Feedback Modules, Sealed and Unsealed Product Standard Edition P 1	1995	AECMA	0
4420	PREN 3709	Aerospace Series Wrenches and Sockets Bi-Hexagonal Technical Specification Issue P 1	1990	AECMA	0
4421	PREN 3710	Aerospace Series Sockets, Bi-Hexagonal Technical Specification Issue P 1	1990	AECMA	0
4422	PREN 3711	Aerospace Series Wrench-Double Ended, Bi-Hexagonal Straight, Cranked, Offset Issue P 1	1990	AECMA	0
4423	PREN 3712	Aerospace Series Nuts, Anchor, Self-Locking, One Lug, Fixed, Reduced Series, with Counterbore, in Steel, Cadmium Plated, MoS2 Lubricated Classification: 1100 MPa (at Ambient Temperature)/235 Degrees C Issue P	1991	AECMA	0
4424	PREN 3713	Aerospace Series Nuts, Self-Locking, Bihexagonal, in Steel, Cadmium Plated, MoS2 Lubricated Classification: 1550 MPa (at Ambient Temperature)/235 Degrees C Issue P 1	1991	AECMA	0
4425	PREN 3714	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Two Lug, with Counterbore, in Heat Resisting Steel, Silver Plated Classification: 1 100 MPa (at Ambient Temperature)/425 Degrees C Edition P 1; Corrigendu	1993	AECMA	0
4426	PREN 3715	Interface for Transceivers Compatible with Data Bus Pr EN 3910	1991	AECMA	0
4427	PREN 3716-001	Aerospace Series Connector, Single-Way, with Triaxial Interface, for Transmission of Digital Data Part 001: Technical Specification Edition P 1	1997	AECMA	0

4428	PREN 3716-002	Aerospace Series Connectors, Single-Way, with Triaxial Interface, for Transmission of Digital Data Part 002: Conditions of Use and List of Product Standards Edition P 1	1998	AECMA	0
4429	PREN 3716-003	Aerospace Series Connectors, Single-Way, with Triaxial Interface, for Transmission of Digital Data Part 003: Solder Receptacle Product Standard Edition P 1	1998	AECMA	0
4430	PREN 3716-004	Aerospace Series Connectors, Single-Way, with Triaxial Interface, for Transmission of Digital Data Part 004: Solder Plug Product Standard Edition P 1	1998	AECMA	0
4431	PREN 3717	Aerospace Series Tubes Selection for Engines Fluid Systems Issue P 1	1991	AECMA	0
4432	PREN 3718	Aerospace Series Test Method for Metallic Materials Ultrasonic Inspection of Tubes Edition P 1	1996	AECMA	0
3207	PREN 2623	Aerospace Series Electrical Cables for General Purpose Operating Temperatures between - 55 Degrees Celsius and + 135 Degrees Celsius Issue P 1	1986	AECMA	0
3208	PREN 2624	Aerospace Series Pressure Impulse Testing of Hydraulic System Components Issue P 1	1990	AECMA	0
3209	PREN 2626	Aerospace Series Aluminium Alloy 7475-T7351 Plate 6 Less Than a Less Than or Equal to 100 mm Edition 1	1985	AECMA	0
3210	PREN 2628	Aerospace Series Aluminium Alloy 5056A-0 Wire for Solid Rivets D Less Than or Equal to 10 mm Edition 1	1985	AECMA	0
3211	PREN 2630	Aerospace Series Aluminium Alloy 7009-T736511 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 125 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3212	PREN 2631	Aerospace Series Aluminium Alloy 7075-T6511 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 125 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3213	PREN 2632	Aerospace Series Aluminium Alloy 7075-T73511 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 100 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3214	PREN 2633	Aerospace Series Aluminium Alloy 2024-T3511 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3215	PREN 2634	Aerospace Series Aluminium Alloy 2014-T4511 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 200 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3216	PREN 2635	Aerospace Series Aluminium Alloy 2014A-T6511 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition 2; Inactive for New Design See PREN 263	1998	AECMA	0
3217	PREN 2635	Aerospace Series Aluminium Alloy AL-P2014A T6511 Extruded Bar and Section a or D Less Than or Equal to 200 mm with Peripheral Coarse Grain Control Edition P 1	1998	AECMA	0
3218	PREN 2636	Aerospace Series Aluminium Alloy 6082-T6 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 200 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3219	PREN 2637	Aerospace Series Aluminium Alloy 7075-T73 Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 100 mm with Coarse Peripheral Grain Control Issue P 1	1986	AECMA	0
3220	PREN 2638	Aerospace Series Aluminium Alloy 2024-T3 Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm with Coarse Peripheral Grain Control Issue P 1	1986	AECMA	0
3221	PREN 2639	Aerospace Series Aluminium Alloy 2014A-T6 Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm with Coarse Peripheral Grain Control Issue P 1	1986	AECMA	0
3222	PREN 2640	Aerospace Series Aluminium Alloy 2017A-T4 Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3223	PREN 2641	Aerospace Series Control Cable Assemblies Combinations and Dimensions Edition 1	1986	AECMA	0
3224	PREN 2642	Aerospace Series Structural Adhesive Systems Adhesive Film Technical Specification Edition P1 Edition P1	1996	AECMA	0
3225	PREN 2645	Aerospace Series Straight Metric-Size Unions with Locking Ring Locking Ring Dimensions Issue P 1	1987	AECMA	0
3226	PREN 2646	Aerospace Series Nipples, Lubricating, Axial Type, in Steel, Cadmium Plated Edition P 2	1998	AECMA	0
3227	PREN 2647	Aerospace Series Nuts, Hexagon, Self Locking Ball Seat Classification : 900 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3228	PREN 2647	Aerospace Series Nuts, Hexagonal, Self-Locking, Ball Seat, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa(at Ambient Temperature)/235 Degrees Celsius Edition 1	1997	AECMA	0
4433	PREN 3719	Aerospace Series Aluminium or Aluminium Alloy Conductors for Electrical Cables Product Standard	1991	AECMA	0

4434	PREN 3719	Aerospace Series Aluminium or Aluminium Alloy Conductors for Electrical Cables Product Standard Edition P 2; Supersedes Edition P 1: June 1997	1999	AECMA	0
4435	PREN 3719	Aerospace Series Aluminium or Aluminium Alloy Conductors for Electrical Cables Product Standard Edition P 1	1997	AECMA	0
4436	PREN 3720	Aerospace Series Nuts, Bihexagonal, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286), MoS2 Coated Classification: 1100 MPa (at Ambient Temperature)/425 Degrees C Issue P 1	1991	AECMA	0
4437	PREN 3721	Aerospace Series Nuts, Bihexagonal, Self-Locking, Deep Counterbored, in Heat Resisting Steel FE- PA92HT (A286), MoS2 Coated Classification: 1100 MPa (at Ambient Temperature)/425 Degrees C Issue P 1	1991	AECMA	0
4438	PREN 3722	Aerospace Series Shank Nuts, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286), MoS2 Coated Classification: 1100 MPa (at Ambient Temperature)/425 Degrees C Issue P 1	1991	AECMA	0
4439	PREN 3723	Aerospace Series Nuts, Hexagonal, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286), MoS2 Coated Classification: 1100 MPa (at Ambient Temperature)/425 Degrees C Issue P 1	1991	AECMA	0
4440	PREN 3724	Aerospace Series Bolts, Double Hexagon Head, Relieved Shank, Long Thread, in Titanium Alloy TI- P63, MoS2 Coated Classification: 1 100 MPa (at Ambient Temperature) Issue P 1	1992	AECMA	0
4441	PREN 3725	Aerospace Series Bolts, Pan Head, 6 Lobe Recess, Long Thread, in Titanium Alloy TI-P63, MoS2 Coated Classification: 1 100 MPa (at Ambient Temperature)/350 Degrees C Issue P 1	1992	AECMA	0
4442	PREN 3725	Aerospace Series Bolts, Pan Head, Six Lobe Recess, Normal Shank, Long Thread, in Titanium Alloy TI- P63, MoS2 Coated Classification: 1 100 MPa (at Ambient Temperature) Edition P 1	1997	AECMA	0
4443	PREN 3726	Aerospace Series Nuts, Self-Locking, Clip, in Heat Resisting Steel FE-PA92HT (A286), MoS2 Coated Classification: 1 100 MPa (at Ambient Temperature)/425 Degrees C Edition P 1	1993	AECMA	0
4444	PREN 3727	Aerospace Series Bearings, Airframe Rolling Rigid with Flanged Alignment Housing Dimensions and Loads Edition P 2	2001	AECMA	0
4445	PREN 3727	Aerospace Series Bearings, Airframe Rolling, Rigid, with Flanged Alignment Bush Technical Specification Edition P 1	1995	AECMA	0
4446	PREN 3728	Aerospace Series Shaft-Nuts, Self-Locking, Left-Hand Thread, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Edition P 1	1999	AECMA	0
4447	PREN 3729	Aerospace Series Rings, Threaded, Self-Locking, Left-Hand Thread, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Edition P 1	1999	AECMA	0
4448	PREN 3730	Aerospace Series Clamps, Saddle Fixed and Sliding Version in Aluminium Alloy with Rubber Cushioning Dimensions, Masses Edition P 1	1998	AECMA	0
4449	PREN 3735	Aerospace Series Titanium Alloy TI-P65002 Solution Treated and Aged Bar for Machining D is Less Than or Equal to 75 mm Edition P 1	1994	AECMA	0
4450	PREN 3736	Aerospace Series Titanium Alloy TI-P65002 Grade 2 Solution Treated and Aged Forgings De Less Than or Equal to 75 mm Edition P 1	1995	AECMA	0
4451	PREN 3737	Aerospace Series Titanium Alloy TI-P65002 Not Heat Treated Grade 2 Forging Stock, for Solution Treated and Aged Forgings a or D Less Than or Equal to 360 mm Edition P 1	1995	AECMA	0
4452	PREN 3738	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Titanium Alloy Ti 45,5 Cb, Metric Series Issue P 1	1991	AECMA	0
4453	PREN 3739	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Titanium Alloy Ti 45,5 Cb, Metric Series Issue P 1	1991	AECMA	0
5088	PREN 4307	Aerospace Series Sleeves, Tubular, for Shear Screws with Flush Head, in Corrosion Resisting Steel, Passivated, (0,50 mm Wall Thickness) Edition P 1	1999	AECMA	0
5089	PREN 4309	Aerospace Series Nuts, Hexagon, Self-Locking by Plastic Ring, Normal Height, Normal Across Flats, in Alloy Steel, Cadmium Plated Classification : 900 MPa (at Ambient Temperature) / 120 Degrees Celsius Edition	1996	AECMA	0
5090	PREN 4311	Aerospace Series Studs, Coarse Tolerance Reduced Shank, Medium Length Threads, in Heat and Corrosion Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees Celsius E	1996	AECMA	0
5091	PREN 4312	Aerospace Series Studs, Coarse Tolerance Reduced Shank, Medium Length Thread, in Heat and Corrosion Resisting Steel, with Aluminium Pigmented Coating Classification: 1 100 MPa (at Ambient Temperature)/315 Degr	1999	AECMA	0

5092	PREN 4313	Aerospace Series Aluminium Alloy AL-P6013-T6 Sheet and Strip 0,5 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 1	1998	AECMA	0
5093	PREN 4314	Aerospace Series Heat Resisting Alloy FE-PA2602 (X4NiCrTiMoV26-15) Non Heat Treated Forging Stock a or D Less Than or Equal to 250 mm Edition P 1	1997	AECMA	0
5094	PREN 4315	Aerospace Series Heat Resisting Alloy FE-PA2601 (X6NiCrTiMoV26-15) Solution Treated and Precipitation Treated Bar and Section a or D Less Than or Equal to 100 mm Rm Greater Than or Equal to 900 MPa Edition P 1	1997	AECMA	0
5095	PREN 4317	Aerospace Series Heat Resisting Alloy FE-PA2601 (X6NiCrTiMoV26-15) Non Heat Treated Forging Stock a or D Less Than or Equal to 200mm Edition P 1	2000	AECMA	0
5096	PREN 4318	Aerospace Series Heat Resisting Alloy FE-PA2601 (X6NiCrTiMoV26-15) Solution Treated and Precipitation Treated Bar and Section De Less Than or Equal to 100 mm Rm Greater Than or Equal to 960 MPa Edition P 1	1997	AECMA	0
5097	PREN 4321	Aerospace Series Bolts, Double Hexagon Head with Lockwire Holes, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-PH2601 (Inconel 718), Silver Plated Classification: 1 550 MPa (at Ambient Te	1999	AECMA	0
5098	PREN 4322	Aerospace Series Bolts, Double Haxagon Head with Lockwire Holes, Relieved Shank, Long Thread, in Titanium Alloy TI-P63, Anodized, MoS2 Coated Strength Class: 1 100 MPa (at Ambient Temperature) Edition P1	1998	AECMA	0
5099	PREN 4323	Aerospace Series Screws, 100 Degree Countersunk Head, Six Lobe Recess, Threaded to Head, in Titanium Alloy TI-P63, Anodized, MoS2 Coated Classification: 900 MPa (at Ambient Temperature)/ 350 Degrees C Edition	1998	AECMA	0
5100	PREN 4324	Aerospace Series Aluminium Alloy AL-W42201 Filler Metal for Welding Rod Edition P 1	1997	AECMA	0
5101	PREN 4325	Aerospace Series Heat Resisting Alloy NI-WH1302 (NiCr20Co13Mo4Ti3AI) Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4325	2001	AECMA	0
5102	PREN 4325	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH1302 (NiCr20Co13Mo4Ti3AI) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5103	PREN 4326	Aerospace Series Heat Resisting Alloy CO-WH4102 (CoCr28W20Ni5V1) Filler Metal for Welding Wire And Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4326	2001	AECMA	0
5104	PREN 4326	(Withdrawn)Aerospace Series Heat Resisting Alloy CO-WH4102 (CoCr28W20Ni5V1) Filler Metal for Welding Wire And Rod Edition P 1	1997	AECMA	0
5105	PREN 4327	(Withdrawn)Aerospace Series Heat Resisting Alloy CO-WH1401 (CoCr26Ni11W8) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5106	PREN 4327	Aerospace Series Heat Resisting Alloy CO-WH1401 (CoCr26Ni11W8) Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4327	2001	AECMA	0
2487	PREN 2223	Steel FE-PL32 Hardened and Tempered Bars Aerospace Series Edition 1	1977	AECMA	0
2488	PREN 2224	Steel FE-PL32 Hardened and Tempered Hollow Bars 3.5 mm Less Than or Equal to a Less Than or Equal to 55 mm Aerospace Series Edition 1	1977	AECMA	0
2489	PREN 2225	Steel FE-PL32 Hardened and Tempered Hand and Die Forgings Aerospace Series Edition 1	1977	AECMA	0
2490	PREN 2226	Steel FE-PM43 Hardened and Tempered Hand and Die Forgings De Less Than or Eqal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2491	PREN 2227	Steel FE-PM44 Hardened and Tempered Hand and Die Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2492	PREN 2228	Steel FE-PA12 500 MPa Less Than or Equal to Rm Less Than or Equal to 700 MPa Sheets 0.5 mm Less Than or Equal to a Less Than or Equal to 6 mm Aerospace Series Edition 1	1977	AECMA	0
2493	PREN 2229	Steel FE-PA12 500 MPa Less Than or Equal to Rm Less Than or Equal to 700 MPa Tubes For Structures 0.5 mm Less Than or Equal to a Less Than or Equal to 5 mm Aerospace Series Edition 1	1977	AECMA	0
2494	PREN 2230	Steel FE-PA12 730 MPa Less Than or Equal to Rm Less Than or Equal to 960 MPa Tubes For Structures 0.5 mm Less Than or Equal to a Less Than or Equal to 3 mm Aerospace Series Edition 1	1977	AECMA	0
2495	PREN 2231	Steel FE-PA12 Rm Greater Than or Equal to 850 MPa Tubes for Structures 1.25 mm Less Than or Equal to a Less Than or Equal to 5 mm Aerospace Series Edition 1	1977	AECMA	0
2496	PREN 2232	Steel FE-PA12 Rm Greater Than or Equal to 1050 MPa Tubes for Structures 1.25 mm Less Than or Equal to a Less Than or Equal to 5 mm Aerospace Series Edition 1	1977	AECMA	0
			•	•	

2497	PREN 2233	Heat Resisting Nickel Base Alloy NI-C104-HT as Cast Precision Castings Aerospace Series Edition 2; Inactive for New Design See PREN 2233 Edition P 1	1998	AECMA	0
2498	PREN 2233	Aerospace Series Heat Resisting Alloy NI-CD1701 (NiCo15Cr10AI6Ti5Mo3) Vacuum Melted Non Heat Treated Precision Casting a or D Less Than or Equal to 50 mm Edition P 1	1998	AECMA	0
2499	PREN 2234	Aerospace Series Cables, Electrical, Fire Resistant Technical Specification Edition P 2	2001	AECMA	0
2500	PREN 2234	Aerospace Series Cables, Electrical, Fire-Resistant Technical Specification Edition P 1	1995	AECMA	0
2501	PREN 2235	Aerospace Series Single and Multicore Electrical Cables, Screened and Jacketed Edition P 2	1999	AECMA	0
2502	PREN 2236	Aerospace Series Pins, Shear, Headed, Close Tolerance Technical Specification Edition 1	1990	AECMA	0
2503	PREN 2237	Heat Resisting Steel FE-PA91-HT Solution Treated and Precipitation Treated Bars and Sections for Welded Rings Aerospace Series Edition 2; Inactive for New Design See prEN 4573 Edition P1	1999	AECMA	0
2504	PREN 2237	Heat Resisting Steel FE-PA91-HT Solution Treated and Precipitation Treated Bars and Sections for Welded Rings Aerospace Series Edition 1	1979	AECMA	0
2505	PREN 2238	Heat Resisting Steel FE-PA91-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 1	1979	AECMA	0
2506	PREN 2238	Heat Resisting Steel FE-PA91-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 2; Supersedes Edition 1: January 1979; Inactive for New Design See Pren 4263 and 4571	1999	AECMA	0
2507	PREN 2239	Heat Resisting Steel FE-PA91-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 1	1979	AECMA	0
2508	PREN 2239	Heat Resisting Steel FE-PA91-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 2; Inactive for New Design See prEN 4574 Edition P1	1999	AECMA	0
2509	PREN 2240-001	Aerospace Series Lamps, Incandescent Part 001 : Technical Specification Edition P 1	1995	AECMA	0
3635	PREN 2997-011	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, Operating Temperatures 175 Degrees C Continuous, 200 Degrees C Continuous, 260 Degrees C Peak and Fire Resistant Part 011- Dummy	1990	AECMA	0
3636	PREN 2998	Aerospace Series Washers Countersunk Heat Resisting Steel Issue P 1	1986	AECMA	0
3637	PREN 3001	Aerospace Series Tempered Float Glass Plies for Aircraft Applications Technical Specification Edition P	1993	AECMA	0
3638	PREN 3002	Aerospace Series Chromic Acid Anodizing Testing of Adhesives Issue P 1	1990	AECMA	0
3639	PREN 3004	Aerospace Series Nuts, Self Locking, in Heat Resisting Steel FE-PA92HT (A286) Classification: 1100 MPa/650 Degrees Celsius Technical Specification Issue P 1	1989	AECMA	0
3640	PREN 3005	Aerospace Series Nuts, Self-Locking, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Classification: 1210 MPa/730 Degrees Celsius Technical Specification Issue P 1	1989	AECMA	0
3641	PREN 3006	Aerospace Series Bolts, Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE- PA92HT (A286) Classification 900 MPa/650 Degrees Celsius Unplated Issue P 1	1987	AECMA	0
3642	PREN 3007	Aerospace Series Bolts, Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE- PA92HT (A286) Classification 900 MPa/650 Degrees Celsius Silver Plated Issue P 1	1987	AECMA	0
3643	PREN 3008	Aerospace Series Bolts, Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (INCO 718) Classification 1275 MPa/650 Degrees Celsius Unplated Issue P 1	1987	AECMA	0
3644	PREN 3009	Aerospace Series Bolts, Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (INCO 718) Classification 1275 MPa/650 Degrees Celsius Silver Plated Issue P 1	1987	AECMA	0
3645	PREN 3010	Aerospace Series Bolts, Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Classification 1210 MPa/730 Degrees Celsius Unplated Issue P 1	1987	AECMA	0
3646	PREN 3011	Aerospace Series Bolts, Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Classification 1210 MPa/730 Degrees Celsius Silver Plated Issue P 1	1987	AECMA	0
3647	PREN 3012	Aerospace Series Nuts, Self-Locking, Bihexagonal in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Unplated Classification: 1210 MPa/730 Degrees Celsius Issue P 1	1988	AECMA	0
3648	PREN 3013	Aerospace Series Nuts, Self-Locking, Bihexagonal in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Completely Silver Plated Classification: 1210 MPa/730 Degrees Celsius Issue P 1	1988	AECMA	0
3649	PREN 3014	Aerospace Series Self-Locking Serrated Shank Nuts in Heat Resisting Steel FE-PA92HT Classification: 1100 MPa/650 Degrees Celsius Edition P 2; Supersedes Issue P 1: February 1987; Replaced by EN 3014	2001	AECMA	0

3650	PREN 3014	(Withdrawn)Aerospace Series Self-Locking Serrated Shank Nuts in Heat Resisting Steel FE-PA92HT Classification: 1100 MPa/650 Degrees Celsius Issue P 1; Supersedes Issue P1: February 1987	1987	AECMA	0
3651	PREN 3015	(Draft)Aerospace Series Self-Locking Serrated Shank Nuts in Heat Resisting Steel FE-PA92HT Silver Plated Classification: 1100 MPa/650 Degrees Celsius Edition P 2; Supersedes Issue P 1: February 1987; Replaced	2001	AECMA	0
3652	PREN 3015	(Withdrawn)Aerospace Series Self-Locking Serrated Shank Nuts in Heat Resisting Steel FE-PA92HT Silver Plated Classification: 1100 MPa/650 Degrees Celsius Issue P 1; Supersedes Issue P 1: February 1987	1987	AECMA	0
3653	PREN 3016	Aerospace Series Washers Countersunk, Load Spreading Heat Resisting Steel Issue P 1	1990	AECMA	0
5107	PREN 4328	Aerospace Series Steel FE-WM1601 (X18CrWNi13-3-2) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5108	PREN 4329	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH0001 (NiCr20) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5109	PREN 4329	Aerospace Series Heat Resisting Alloy NI-WH0001 (NiCr20) Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4329	2001	AECMA	0
5110	PREN 4330	Aerospace Series Steel FE-WA4802 (X8CrNiMn27-22-2) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5111	PREN 4331	Aerospace Series Steel FE-WL1804 (25CrMnMo4-2-2) Filler Metal for Welding Wire and Rod Edition P	1997	AECMA	0
5112	PREN 4332	Aerospace Series Steel FE-WL1805 (8CrMnMo12-4-9) Filler Metal for Welding Wire and Rod Edition P	1997	AECMA	0
5113	PREN 4333	Aerospace Series Steel FE-WA4902 (X5CrNiCoMoWMn21-20-20-3-3-2) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5114	PREN 4334	Aerospace Series Steel FE-WL1806 (15CrMnMoV5-4-9-3) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5115	PREN 4335	Aerospace Series Steel FE-WA2602 (X4NiCrTiMoV26-15) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5116	PREN 4336	Aerospace Series Steel FE-WA3801 (X4CrNiMn20-10-2) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5117	PREN 4337	Aerospace Series Heat Resisting Alloy NI-WH8901 (NiCr16Ti3Mn2) Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4337	2001	AECMA	0
5118	PREN 4337	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH8901 (NiCr16Ti3Mn2) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5119	PREN 4338	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH3902 (NiCr25Mo10C) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5120	PREN 4338	Aerospace Series Heat Resisting Alloy NI-WH3902 (NiCr25Mo10C) Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4338	2001	AECMA	0
5121	PREN 4339	Aerospace Series Heat Resisting Alloy CO-WH4001 (CoCr29W9) Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4339	2001	AECMA	0
5122	PREN 4339	(Withdrawn)Aerospace Series Heat Resisting Alloy CO-WH4001 (CoCr29W9) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5123	PREN 4340	Aerospace Series Magnesium Alloy MG-W68001 Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5124	PREN 4341	Aerospace Series Aluminium Alloy AL-W46431 Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4341	2001	AECMA	0
5125	PREN 4341	(Withdrawn)Aerospace Series Aluminium Alloy AL-W46431 Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5126	PREN 4342	Aerospace Series Titanium TI-W99001 Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4342	2001	AECMA	0
5127	PREN 4342	(Withdrawn)Aerospace Series Titanium TI-W99001 Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5128	PREN 4343	Aerospace Series Steel FE-WM1001 (X13Cr12) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0

5129	PREN 4344	(Withdrawn)Aerospace Series Steel FE-WM1002 (X13Cr13) Filler Metal for Welding Wire and Rod Edition P 1	1997	AECMA	0
5130	PREN 4344	Aerospace Series Steel FE-WM1002 (X13Cr13) Filler Metal for Welding Wire and Rod Edition P 2; Supersedes Edition P 1: March 1997; Replaced by EN 4344	2001	AECMA	0
5131	PREN 4346	Aerospace Series Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) Vacuum Induction Melted and Consumable Electrode Remelted Softened Forging Stock a or D Less Than or Equal to 300mm Edition P 1	2000	AECMA	0
2510	PREN 2240-001	Aerospace Series Lamps, Incandescent Part 001: Technical Specification Edition P 2	2000	AECMA	0
2511	PREN 2240-002	Aerospace Series Lamps, Incandescent Part 002 : Main Characteristics General Edition P 1	1995	AECMA	0
2512	PREN 2240-002	Aerospace Series Lamps, Incandescent Part 002: Main Characteristics Edition P 2	2000	AECMA	0
2513	PREN 2240-003	Aerospace Series Lamps, Incandescent Part 003: Lamp, Code 44 Product Standard Edition P 1	1995	AECMA	0
2514	PREN 2240-004	Aerospace Series Lamps, Incandescent Part 004: Lamp, Code 47 Product Standard Edition P 1	1996	AECMA	0
2515	PREN 2240-005	Aerospace Series Lamps, Incandescent Part 005 : Lamp, Code 73 Product Standard Edition P 1	1996	AECMA	0
2516	PREN 2240-006	Aerospace Series Lamps, Incandescent Part 006 : Lamp, Code 73E Product Standard Edition P 1	1996	AECMA	0
2517	PREN 2240-007	Aerospace Series Lamps, Incandescent Part 007 : Lamp, Code 74 Product Standard Edition P 1	1996	AECMA	0
2518	PREN 2240-008	Aerospace Series Lamps, Incandescent Part 008 : Lamp, Code 75 Product Standard Edition P 1	1996	AECMA	0
2519	PREN 2240-009	Aerospace Series Lamps, Incandescent Part 009 : Lamp, Code 83 Product Standard Edition P 1	1996	AECMA	0
2520	PREN 2240-010	Aerospace Series Lamps, Incandescent Part 010 : Lamp, Code 84 Product Standard Edition P 1	1996	AECMA	0
2521	PREN 2240-011	Aerospace Series Lamps, Incandescent Part 011 : Lamp, Code 85 Product Standard Edition P 1	1996	AECMA	0
2522	PREN 2240-012	Aerospace Series Lamps, Incandescent Part 012 : Lamp, Code 95 Product Standard Edition P 1	1996	AECMA	0
2523	PREN 2240-013	Aerospace Series Lamps, Incandescent Part 013 : Lamp, Code 301 Product Standard Edition P 1	1996	AECMA	0
2524		Aerospace Series Lamps, Incandescent Part 014 : Lamp, Code 303 Product Standard Edition P 1	1996	AECMA	0
2525		Aerospace Series Lamps, Incandescent Part 015 : Lamp, Code 304 Product Standard Edition P 1	1996	AECMA	0
2526		Aerospace Series Lamps, Incandescent Part 016 : Lamp, Code 305 Product Standard Edition P 1	1996	AECMA	0
2527		Aerospace Series Lamps, Incandescent Part 017 : Lamp, Code 306 Product Standard Edition P 1	1996	AECMA	0
2528		Aerospace Series Lamps, Incandescent Part 018 : Lamp, Code 307 Product Standard Edition P 1	1996	AECMA	0
2529		Aerospace Series Lamps, Incandescent Part 019 : Lamp, Code 308 Product Standard Edition P 1	1996	AECMA	0
2530		Aerospace Series Lamps, Incandescent Part 020 : Lamp, Code 311 Product Standard Edition P 1	1996	AECMA	0
2531		Aerospace Series Lamps, Incandescent Part 021 : Lamp, Code 313 Product Standard Edition P 1	1996	AECMA	0
2532		Aerospace Series Lamps, Incandescent Part 022 : Lamp, Code 315 Product Standard Edition P 1	1996	AECMA	0
2533		Aerospace Series Lamps, Incandescent Part 023 : Lamp, Code 316 Product Standard Edition P 1	1996	AECMA	0
2534		Aerospace Series Lamps, Incandescent Part 024 : Lamp, Code 327 Product Standard Edition P 1	1996	AECMA	0
2535		Aerospace Series Lamps, Incandescent Part 025 : Lamp, Code 328 Product Standard Edition P 1	1996	AECMA	0
2536		Aerospace Series Lamps, Incandescent Part 026 : Lamp, Code 330 Product Standard Edition P 1	1996	AECMA	0
2537		Aerospace Series Lamps, Incandescent Part 027 : Lamp, Code 334 Product Standard Edition P 1	1996	AECMA	0
2538		Aerospace Series Lamps, Incandescent Part 028 : Lamp, Code 337 Product Standard Edition P 1	1996	AECMA	0
2539		Aerospace Series Lamps, Incandescent Part 029 : Lamp, Code 338 Product Standard Edition P 1	1996	AECMA	0
4454	PREN 3740	Aerospace Series Bolts, Shouldered, Thin Hexagonal Head, Close Tolerance Shank, Short Thread, in Titanium Alloy, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degrees C	1992	AECMA	0
		Edition P 1	4005	4501/1	
4455	PREN 3741	Aerospace Series Nuts, Clip, Metric Installation Holes and Assembly Edition P 1	1993	AECMA	0
4456	PREN 3742	Aerospace Series Nuts, Hexagonal, Slotted/ Castellated, Reduced Height, Reduced Across Flats, in Heat Resisting Steel, Passivated Classification : 600 MPa (at Ambient Temperature)/650 Degrees C Edition P1	1992	AECMA	0
4457	PREN 3743	Aerospace Series Straight Pins, Spring Type, Heavy Duty, in Corrosion Resisting Spring Steel, Passivated Issue P 1	1992	AECMA	0
4458	PREN 3744	Aerospace Series Straight Pins, Spring Type, Light Duty, in Corrosion Resisting Spring Steel, Passivated Issue P 1	1992	AECMA	0

4459	PREN 3745-201	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 201: Visual Examination Edition P 1	1998	AECMA	0
4460	PREN 3745-202	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 202: Fibre Dimensions Edition P 2	1998	AECMA	0
4461	PREN 3745-202	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 202: Fibre Dimensions Edition P 3	1999	AECMA	0
4462	PREN 3745-202	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 202: Fibre Dimensions Edition P 1	1998	AECMA	0
4463	PREN 3745-205	Aerospace Series Fibres and Cables, Optical Aircraft Use Test Methods Part 205: Cable Longitudinal Dimensional Stability Edition P 1	1998	AECMA	0
4464	PREN 3745-205	Aerospace Series Fibres and Cables, Optical Aircraft Use Test Methods Part 205: Cable Longitudinal Dimensional Stability Edition P 2	1998	AECMA	0
4465	PREN 3745-301	Aerospace Series Fibres and Cables, Optical Aircraft Use Test Methods Part 301: Attenuation Edition P	1998	AECMA	0
4466	PREN 3745-302	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 302 : Numerical Aperture Edition P 1	1996	AECMA	0
4467	PREN 3745-305	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 305: Immunity to Ambient Light Coupling Edition P 1	1997	AECMA	0
4468	PREN 3745-306	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 306: Variation of Attenuation During Temperature Cycling Edition P 1	1998	AECMA	0
4469	PREN 3745-306	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 306: Variation of Attenuation During Temperature Cycling Edition P 2	1999	AECMA	0
4470	PREN 3745-401	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 401: Accelerated Ageing Edition P 1	1999	AECMA	0
4471	PREN 3745-402	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 402: Temperature Cycling Edition P 1	1997	AECMA	0
4472	PREN 3745-404	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 404: Thermal Shock Edition P 1	1999	AECMA	0
4473	PREN 3745-406	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 406: Cold Bend Test Edition P 1	1999	AECMA	0
4474	PREN 3745-407	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 407: Flammability Edition P 1	1999	AECMA	0
4475	PREN 3745-412	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 412: Humidity Resistance Edition P 1	1999	AECMA	0
4476	PREN 3745-501	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 501: Optical Fibre Proof Test Edition P 1	1998	AECMA	0
4477	PREN 3745-502	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 502: Tensile Strength for Short Length of Optical Fibres Edition P 1	1998	AECMA	0
5132	PREN 4347	Aerospace Series Steel FE-PM1506 (X3CrNiMoAl13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Softened Forging Stock a or D Less Than or Equal to 300mm Edition P 1	2000	AECMA	0
5133	PREN 4351	Aerospace Series Rod Ends, with Self-Aligning Double Row Ball Bearings and Threaded Shank in Corrosion Resisting Steel Dimensions and Loads Inch Series Edition P 1	1997	AECMA	0
5134	PREN 4352	Aerospace Series Bolts, Double Hexagon Head with Lockwire Holes, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-PH2601 (Inconel 718), MoS2 Coated Classification: 1 550 MPa (at Ambient Temp	1999	AECMA	0
5135	PREN 4354	Aerospace Series Six Lobe Recess Drivers, Relieved Edition P 1	2000	AECMA	0
5136	PREN 4355	Aerospace Series Six Lobe Recess Drivers, Socket Edition P 1	2000	AECMA	0
5137	PREN 4356	Aerospace Series Six Lobe Recess Drivers, Short Edition P 1	2000	AECMA	0
5138	PREN 4357	Aerospace Series Six Lobe Recess Drivers, Handle Edition P 1	2000	AECMA	0
5139	PREN 4358	Aerospace Series Six Lobe Recess Drivers, Double Ended, 90 Degrees Edition P 1	2000	AECMA	0
5140	PREN 4359	Aerospace Series Six Lobe Recess Drivers, Technical Specification Edition P 1	2000	AECMA	0

5141	PREN 4360	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Head with Dome, in Aluminium Alloy 7050, Anodized or Chromated, Metric Series Edition P 1	1998	AECMA	0
5142	PREN 4360	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Head with Dome, in Aluminium Alloy 7050, Anodized or Chromated, Metric Series Edition P 3; Supersedes Edition P 2 December 1999	2000	AECMA	0
5143	PREN 4361	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Head with Dome, in Aluminium Alloy 5056A, Anodized or Chromated, Metric Series Edition P 3; Supersedes Edition P 2: December 1999	2000	AECMA	0
5144	PREN 4361	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Head with Dome, in Aluminium Alloy 5056A, Anodized or Chromated, Metric Series Edition P 1	1998	AECMA	0
5145	PREN 4362	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Head, in Titanium Alloy Ti 44,5 Cb, Metric Series Edition P 2	1999	AECMA	0
5146	PREN 4362	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Headin Titanium Alloy Ti 44,5 Cb, Metric Series Edition P 1	1998	AECMA	0
5147	PREN 4363	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Head in Titanium Alloy Ti 44,5 Cb, with Aluminium Pigmented Coating, Metric Series Edition P 1	1998	AECMA	0
5148	PREN 4363	Aerospace Series Rivets, Solid, 100 Degree Countersunk Reduced Head, in Titanium Alloy Ti 44,5 Cb, with Aluminium Pigmented Coating, Metric Series Edition P 2	1999	AECMA	0
5149	PREN 4364	Aerospace Series Cast Acrylic Properties Edition P 1	2001	AECMA	0
5150	PREN 4365	Aerospace Series Heat and Crazing Resistant Cast Acrylic, Crosslinked, and Low Moisture Absorption Properties Edition P 1	2001	AECMA	0
5151	PREN 4366	Aerospace Series Heat and Crazing Resistant Cast Acrylic, Crosslinked, Multi-Axially Stretched, and Low Moisture Absorption Properties Edition P 1	2001	AECMA	0
5152	PREN 4367	Aerospace Series Cast Acrylic Sheets Dimensions Edition P 1	2001	AECMA	0
5153	PREN 4368	Aerospace Series Heat Resisting Alloy NI-CD1701 (NiCo15Cr10Al6Ti5Mo3) Non Heat Treated Remelting Stock Edition P 1	1997	AECMA	0
5154	PREN 4369	Aerospace Series Heat Resisting Alloy NI-PH1701 (NiCr15Co14Al5Ti4Mo4) Solution Treated and Precipitation Treated Bar and Section De Less Than or Equal to 100 mm Edition P 1	1997	AECMA	0
5155	PREN 4370	Aerospace Series Heat Resisting Alloy NI-PH1701 (NiCr15Co14Al5Ti4Mo4) Non Heat Treated Forging Stock a or D Less Than or Equal to 100 mm Edition P 1	1997	AECMA	0
3229	PREN 2648	Aerospace Series Washers, Concave Issue P 1	1987	AECMA	0
3230	PREN 2649	Screws, Pan Head Slotted, Fully Threaded, in Steel, Cadmium Plated Classification 900 MPa/235 Degrees Celsius	1987	AECMA	0
3231	PREN 2649	Aerospace Series Screws, Pan Head, Slotted, Threaded to Head, in Alloy Steel, Cadmium Plated Classification : 900 MPa (at Ambient Temperature) / 235 Degrees C Edition P 2	1994	AECMA	0
3232	PREN 2650	Bolts, Pan Head, Slotted, Threaded to Head, in Corrosion Resisting Steel Passivated Classification: 600 MPa/425 Degrees Celsius	1989	AECMA	0
3233	PREN 2650	Aerospace Series Bolts, Pan Head, Slotted, Threaded to Head, in Corrosion Resisting Steel, Passivated Classification: 600 MPa (at Ambient Temperature) /425 Degrees Celsius Issue P 1	1990	AECMA	0
3234	PREN 2651	Bolts, Pan Head, Slotted, Threaded, to Head, in Brass, Tin Plated Classification: 380 MPa/80 Degrees Celsius	1989	AECMA	0
3235	PREN 2651	Aerospace Series Bolts, Pan Head, Slotted, Threaded to Head, in Brass, Tin Plated Classification: 380 MPa (at Ambient Temperature)/80 Degrees C Issie P 1	1991	AECMA	0
3236	PREN 2652	Aerospace Series Screws, 100 Degrees Countersunk Head, Slotted, Fully Threaded, in Steel Cadmium Plated Classification : 900 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3237	PREN 2653	Bolts, 100 Degrees Countersunk Normal Head, Slotted, Threaded to Head, in Corrosion Resisting Steel, Passivated Classification: 600 MPa/425 Degrees Celsius	1989	AECMA	0
3238	PREN 2653	Aerospace Series Bolts, 100 Degrees Countersunk Head, Slotted, Threaded to Head, in Corrosion Resisting Steel, Passivated Classification: 600 MPa (at Ambient Temperature) /425 Degrees C Issue P 1	1991	AECMA	0
3239	PREN 2654	Aerospace Series Bolts, 100 Degrees Countersunk Normal Head, Slotted Threaded to Head, in Brass, Tin Plated Classification: 380 MPa (at Ambient Temperature)/80 Degrees C Issue P 1	1991	AECMA	0

3240	PREN 2654	Bolts, 100 Degrees Countersunk Normal Head, Slotted, Threaded to Head, in Brass, Tin Plated Classification: 280 MPa/80 Degrees Celsius	1989	AECMA	0
3241	PREN 2655	Aerospace Series Aluminium Alloy 2017A-T42 Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3242	PREN 2656	Aerospace Series Pipe Couplings up to 56000 kPa Fitting End, Welded, Geometrical Configuration Issue P 1	1989	AECMA	0
3243	PREN 2657	Aerospace Series Heat Resisting Alloy CO-PH1402 Consumable Electrode Remelted Solution Treated Bar a or D Less Than or Equal to 150 mm Rm Greater Than or Equal to 860 MPa Edition P 2	1995	AECMA	0
3244	PREN 2657	Heat Resisting Cobalt Base Alloy Co-P93HT Solution Treated Rm Greater Than or Equal to 860 MPa Bar for Machining De Less Than or Equal to 150 mm	1988	AECMA	0
3245	PREN 2658	Heat Resisting Cobalt Base Alloy Co-P93HT Not Heat Treated Reference Heat Treatment: Solution Treated Forging Stock De Less Than or Equal to 360 mm	1988	AECMA	0
3246	PREN 2658	Aerospace Series Heat Resisting Alloy CO-PH1402 Consumable Electrode Remelted as Forged Forging Stock De Less Than or Equal to 360 mm Edition P 2	1995	AECMA	0
3247	PREN 2659	Heat Resisting Cobalt Base Alloy Co-P93HT Solution Treated Rm Greater Than or Equal to 860 MPa Forgings	1988	AECMA	0
3248	PREN 2659	Aerospace Series Heat Resisting Alloy CO-PH1402 Consumable Electrode Remelted Solution Treated Forgings De Less Than or Equal to 100 mm Rm Greater Than or Equal to 860 MPa Edition P 2	1995	AECMA	0
3249	PREN 2660	Aerospace Series Heat Resisting Alloy CO-CH1401 as Cast Remelting Stock Edition P 1	1995	AECMA	0
3250	PREN 2661	Heat Resisting Cobalt Base Alloy Co-P93HT Solution Treated Rm Greater Than or Equal to 850 MPa Sheet and Strip A Less Than or Equal to 3 mm	1988	AECMA	0
2540	PREN 2240-030	Aerospace Series Lamps, Incandescent Part 030 : Lamp, Code 345 Product Standard Edition P 1	1996	AECMA	0
2541	PREN 2240-031	Aerospace Series Lamps, Incandescent Part 031 : Lamp, Code 356 Product Standard Edition P 1	1996	AECMA	0
2542	PREN 2240-032	Aerospace Series Lamps, Incandescent Part 032 : Lamp, Code 376 Product Standard Edition P 1	1996	AECMA	0
2543	PREN 2240-033	Aerospace Series Lamps, Incandescent Part 033 : Lamp, Code 377 Product Standard Edition P 1	1996	AECMA	0
2544	PREN 2240-034	Aerospace Series Lamps, Incandescent Part 034 : Lamp, Code 382 Product Standard Edition P 1	1996	AECMA	0
2545	PREN 2240-035	Aerospace Series Lamps, Incandescent Part 035 : Lamp, Code 387 Product Standard Edition P 1	1996	AECMA	0
2546	PREN 2240-036	Aerospace Series Lamps, Incandescent Part 036 : Lamp, Code 388 Product Standard Edition P 1	1996	AECMA	0
2547	PREN 2240-037	Aerospace Series Lamps, Incandescent Part 037 : Lamp, Code 394 Product Standard Edition P 1	1996	AECMA	0
2548	PREN 2240-038	Aerospace Series Lamps, Incandescent Part 038 : Lamp, Code 401 Product Standard Edition P 1	1996	AECMA	0
2549	PREN 2240-039	Aerospace Series Lamps, Incandescent Part 039 : Lamp, Code 600 Product Standard Edition P 1	1996	AECMA	0
2550	PREN 2240-040	Aerospace Series Lamps, Incandescent Part 040 : Lamp, Code 680 Product Standard Edition P 1	1996	AECMA	0
2551	PREN 2240-041	Aerospace Series Lamps, Incandescent Part 041 : Lamp, Code 682 Product Standard Edition P 1	1996	AECMA	0
2552	PREN 2240-042	Aerospace Series Lamps, Incandescent Part 042 : Lamp, Code 683 Product Standard Edition P 1	1996	AECMA	0
2553	PREN 2240-043	Aerospace Series Lamps, Incandescent Part 034 : Lamp, Code 685 Product Standard Edition P 1	1996	AECMA	0
2554	PREN 2240-044	Aerospace Series Lamps, Incandescent Part 044 : Lamp, Code 713 Product Standard Edition P 1	1996	AECMA	0
2555	PREN 2240-045	Aerospace Series Lamps, Incandescent Part 045 : Lamp, Code 714 Product Standard Edition P 1	1996	AECMA	0
2556	PREN 2240-046	Aerospace Series Lamps, Incandescent Part 046 : Lamp, Code 715 Product Standard Edition P 1	1996	AECMA	0
2557	PREN 2240-047	Aerospace Series Lamps, Incandescent Part 047 : Lamp, Code 718 Product Standard Edition P 1	1996	AECMA	0
2558	PREN 2240-048	Aerospace Series Lamps, Incandescent Part 048 : Lamp, Code 718 NPC Product Standard Edition P 1	1996	AECMA	0
2559	PREN 2240-049	Aerospace Series Lamps, Incandescent Part 049 : Lamp, Code 757 Product Standard Edition P 1	1996	AECMA	0
2560		Aerospace Series Lamps, Incandescent Part 050 : Lamp, Code 1064 Product Standard Edition P 1	1996	AECMA	0
2561		Aerospace Series Lamps, Incandescent Part 051 : Lamp, Code 1163 Product Standard Edition P 1	1996	AECMA	0
2562		Aerospace Series Lamps, Incandescent Part 052 : Lamp, Code 1222 Product Standard Edition P 1	1996	AECMA	0
2563		Aerospace Series Lamps, Incandescent Part 053 : Lamp, Code 1308 Product Standard Edition P 1	1996	AECMA	0
2564		Aerospace Series Lamps, Incandescent Part 054 : Lamp, Code 1317 Product Standard Edition P 1	1996	AECMA	0
2565		Aerospace Series Lamps, Incandescent Part 055 : Lamp, Code 1495 Product Standard Edition P 1	1996	AECMA	0

	-				
2566	PREN 2240-056	Aerospace Series Lamps, Incandescent Part 056 : Lamp, Code 1506 Product Standard Edition P 1	1996	AECMA	0
2567	PREN 2240-057	Aerospace Series Lamps, Incandescent Part 057 : Lamp, Code 1512 Product Standard Edition P 1	1996	AECMA	0
2568	PREN 2240-058	Aerospace Series Lamps, Incandescent Part 058 : Lamp, Code 1524 Product Standard Edition P 1	1996	AECMA	0
5156	PREN 4371	Aerospace Series Heat Resisting Alloy NI-PD9001 (NiCu31) Non Heat Treated Bar Rivets D Less Than or Equal to 10 mm Edition P 1	1997	AECMA	0
5157	PREN 4372	Aerospace Series Heat Resisting Alloy NI-PD9001 (NiCu31) Non Heat Treated Wire for Rivets D Less Than or Equal to 10 mm Edition P 1	1997	AECMA	0
5158	PREN 4373	Aerospace Series Heat Resisting Alloy NI-PD9001 (NiCu31) Annealed Seamless Tube D Less Than or Equal to 75 mm, a Less Than or Equal to 3 mm Edition P 1	1997	AECMA	0
5159	PREN 4374	Aerospace Series Heat Resisting Alloy NI-PH1301 (NiCr19Co18Mo4Ti3Al3) Solution Treated and Precipitation Treated Bar and Section De Less Than or Equal to 200 mm Edition P 1	1997	AECMA	0
5160	PREN 4375	Aerospace Series Heat Resisting Alloy NI-PH1301 (NiCr19Co18Mo4Ti3Al3) Non Heat Treated Forging Stock a or D Less Than or Equal to 250 mm Edition P 1	1997	AECMA	0
5161	PREN 4376	Aerospace Series Heat Resisting Alloy NI-PH2601 (NiCr19Fe19Nb5Mo3) Solution Treated and Precipitation Treated Bar and Section De Less Than or Equal to 200 mm Edition P 1	1997	AECMA	0
5162	PREN 4377	Aerospace Series Heat Resisting Alloy NI-PH2601 (NiCr19Fe19Nb5Mo3) Non Heat Treated Forging Stock a or D Less Than or Equal to 300 mm Edition p 1	1997	AECMA	0
5163	PREN 4378	Aerospace Series Heat Resisting Alloy NI-PH2601 (NiCr19Fe19Nb5Mo3) Solution Treated and Precipitation Treated Wire for Rivets D Less Than or Equal to 1,6 mm Edition P 1	1997	AECMA	0
5164	PREN 4379	Aerospace Series Heat Resisting Alloy NI-PH3601 (NiCr22Mo9Nb) Solution Treated Forging De Less Than or Equal to 200 mm Edition P 1	1997	AECMA	0
5165	PREN 4380	Aerospace Series Heat Resisting Alloy NI-PH3601 (NiCr22Mo9Nb) Solution Treated Bar and Section De Less Than or Equal to 200 mm Edition P 1	1997	AECMA	0
5166	PREN 4381	Aerospace Series Heat Resisting Alloy NI-PH3601 (NiCr22Mo9Nb) Solution Treated Seamless Tubes for Structural Application D Less Than or Equal to 50 mm, a Less Than or Equal to 3 mm Edition P 1	1997	AECMA	0
5167	PREN 4382	Aerospace Series Heat Resisting Alloy NI-PH3601 (NiCr22Mo9Nb) Solution Treated Seamless Tubes for Hydraulic Application D Less Than or Equal to 50 mm, a Less Than or Equal to 3 mm Edition P 1	1997	AECMA	0
5168	PREN 4383	Aerospace Series Heat Resisting Alloy NI-CH2601 (NiCr19Fe19Nb5Mo3) Non Heat Treated Remelting Stock Edition P 1	1997	AECMA	0
5169	PREN 4384	Aerospace Series Heat Resisting Alloy NI-CH1303 (NiCo20Cr20Mo5Ti2Al) Non Heat Treated Remelting Stock Edition P 1	1997	AECMA	0
5170	PREN 4385	Aerospace Series Non-Metallic Materials General Organisation of Standardisation Links between Types of Standards Edition P 1	1998	AECMA	0
5171	PREN 4385	Aerospace Series Non-Metallic Materials General Organisation of Standardisation Links between Types of Standards Edition P 2	2001	AECMA	0
5172	PREN 4386	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Test Method Standards Edition P 2	2001	AECMA	0
5173	PREN 4386	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Test Method Standards Edition P 1	1998	AECMA	0
5174	PREN 4387	Aerospace Series Non-Metallic Materials Rules for Drafting and Presentationof Technical Specifications Edition P 1	1999	AECMA	0
5175	PREN 4390	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Self-Aligning, Two Lug, in Heat Resisting Steel, Silver Plated, Classification : 900 MPa (at Ambient Temperature) / 425 Degrees Celsius Edition P 1	1997	AECMA	0
5176	PREN 4396	Aerospace Series Shaft-Nuts, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Edition P 1	1999	AECMA	0
5177	PREN 4399	Aerospace Series Rings, Threaded, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Edition P 1	1999	AECMA	0
3251	PREN 2661	Aerospace Series Heat Resisting Alloy CO-PH1402 Consumable Electrode Remelted Solution Treated Sheet and Strip a Less Than or Equal to 3 mm Rm Greater Than or Equal to 860 MPa Edition P 2	1995	AECMA	0
3252	PREN 2662	Aerospace Series Heat Resisting Alloy Ni-PH3601 (NiCr22Mo9Nb) Annealed Sheet, Strip and Plate 0,2 mm Less Than or Equal to a Less Than or Equal to 10 mm Edition P 2	1997	AECMA	0

			1		
3253	PREN 2662	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P97HT Annealed Rm Greater Than or Equal to 830 MPa Sheet and Strip a Less Than or Equal to 3 mm Issue P 1	1988	AECMA	0
3254	PREN 2663	Aerospace Series Heat Resisting Alloy Ni-PH3601 (NiCr22Mo9Nb) Solution Treated Sheet, Strip and Plate 0,2 mm Less Than or Equal to a Less Than or Equal to 10 mm Edition P 2	1997	AECMA	0
3255	PREN 2663	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P97HT Solution Treated Rm Greater Than or Equal to 750 MPa Sheet and Strip a less Than or Equal to 3 mm Issue P 1	1988	AECMA	0
3256	PREN 2664	Aerospace Series Heat Resisting Nickel Base Alloy Ni-C99HT Not Heat Treated Precision Castings Issue P 1	1988	AECMA	0
3257	PREN 2664	Aerospace Series Heat Resisting Nickel Base Alloy Ni-C99HT Not Heat Treated Precision Castings Edition P 2	1998	AECMA	0
3258	PREN 2665-001	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Currents 20 A to 50 A Part 001 : Technical Specification Edition P 1	1994	AECMA	0
3259	PREN 2665-003	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Currents 20 A to 50 A Part 003 : Metric Thread Fasteners, Distance Between Terminal Centres 19 mm Product Standard Edition P 1	1994	AECMA	0
3260	PREN 2665-004	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Currents 20 A to 50 A Part 004 : UNC Thread Fasteners, Distance Between Terminal Centres 21 mm Product Standard Edition P 1	1994	AECMA	0
3261	PREN 2667	Test Method for the Determination of Water Absorption of Structural Foam Film Adhesives	1989	AECMA	0
3262	PREN 2667-1	Aerospace Series Non-Metallic Materials Foaming Structural Adhesives Test Methods Part 1: Tensile Single-Lap Shear Edition P 1	1996	AECMA	0
3263	PREN 2667-2	Aerospace Series Non-Metallic Materials Foaming Structural Adhesives Test Methods Part 2: Compressive Tube Shear Edition P 1	1996	AECMA	0
3264	PREN 2667-3	Aerospace Series Non-Metallic Materials Foaming Structural Adhesive Films Test Methods Part 3: Expansion Ratio and Volatile Content Edition P 1	1996	AECMA	0
3265	PREN 2667-4	Aerospace Series Non-Metallic Materials Foaming Structural Adhesive Films Test Methods Part 4: Vertical Slump Edition P 1	1996	AECMA	0
3266	PREN 2667-5	Aerospace Series Non-Metallic Materials Foaming Structural Adhesive Films Test Methods Part 5: Exothermicity Edition P 1	1996	AECMA	0
3267	PREN 2667-6	Aerospace Series Test Method for the Determination of Water Absorption of Structural Foam Film Adhesives Issue P 1	1989	AECMA	0
3268	PREN 2669	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P96 Melted Under Vacuum Not Heat Treated Reference Heat Treatment: Solution Treated and Precipitation Treated Forging Stock Issue P 1	1988	AECMA	0
3269	PREN 2670	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P96 Melted Under Vacuum Solution Treated and Precipitation Treated Forgings Issue P 1	1988	AECMA	0
3270	PREN 2671	Aerospace Series Design and Construction of Pipelines for Fluids in Liquid or Gaseous Condition; Outline and Terms Issue P 1	1988	AECMA	0
3271	PREN 2672	Aerospace Series Design and Construction of Pipelines for Fluids in Liquid or Gaseous Condition Design of Rigid Lines Issue P 1	1989	AECMA	0
4478	PREN 3745-503	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 503: Scrape Abrasion Edition P 1	2000	AECMA	0
4479	PREN 3745-504	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 504: Micro Bending Test Edition P 1	1998	AECMA	0
4480	PREN 3745-506	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 506: Impact Resistance Edition P 1	2000	AECMA	0
4481	PREN 3745-507	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 507 : Cut-Through Edition P 1	1996	AECMA	0
4482	PREN 3745-508	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 508 : Torsion Edition P 1	1996	AECMA	0
4483	PREN 3745-508	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 508 : Torsion Edition P 2	1997	AECMA	0
4484	PREN 3745-509	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 509 : Kink Test Edition P	1996	AECMA	0

4485	PREN 3745-510	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 510 : Bending Test Edition P 1	1996	AECMA	0
4486	PREN 3745-511	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 511: Cable to Cable Abrasion Edition P 1	1997	AECMA	0
4487	PREN 3745-512	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 512: Flexure Endurance Edition P 1	2000	AECMA	0
4488	PREN 3745-513	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 513: Crush Resistance Edition P 1	1999	AECMA	0
4489	PREN 3745-701	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 701: Strippability Edition P 1	1997	AECMA	0
4490	PREN 3745-703	Aerospace Series Fibres and Cables, Optical, Aircraft Use Test Methods Part 703: Durability of Manufacturer's Marking Edition P 1	2000	AECMA	0
4491	PREN 3746	Aerospace Series O-Rings, in Fluorosilicone Rubber (FVMQ) Hardness 80 IRHD Edition P 1	1994	AECMA	0
4492	PREN 3747	Aerospace Series O-Rings, in Fluorosilicone Rubber (FVMQ) Technical Specification Edition P 1	1994	AECMA	0
4493	PREN 3748	Aerospace Series O-Ring Grooves Dimensions Edition P 1	2000	AECMA	0
4494	PREN 3750	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 90 Degree Corner, Reduced Series, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degrees C	1993	AECMA	0
4495	PREN 3751	CORRIGENDUM Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Closed Corner, Reduced Series, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315	1993	AECMA	0
4496	PREN 3751	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Closed Corner, Reduced Series, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature)/315 Degrees C E	1996	AECMA	0
4497	PREN 3752	Aerospace Series Nuts, Self-Locking, MJ Threads, in Heat Resisting Steel FE-PA92HT (A286), MoS2 Coated Classification: 1 100 MPa (at Ambient Temperature)/425 Degrees C Technical Specification Edition P 1	1994	AECMA	0
4498	PREN 3753	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 60 Degree Corner, with Counterbore, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition	1993	AECMA	0
4499	PREN 3754	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 60 Degrees Corner, With Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees C Edition P 1	1993	AECMA	0
4500	PREN 3757	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Self-Aligning, Two Lug, in Heat Resisting Steel, MoS2 Lubricated Classification : 900 MPa (at Ambient Temperature) / 315 Degress C Edition P 2	1998	AECMA	0
2569	PREN 2240-059	Aerospace Series Lamps, Incandescent Part 059 : Lamp, Code 1591 Product Standard Edition P 1	1996	AECMA	0
2570	PREN 2240-060	Aerospace Series Lamps, Incandescent Part 060 : Lamp, Code 1619 Product Standard Edition P 1	1996	AECMA	0
2571	PREN 2240-061	Aerospace Series Lamps, Incandescent Part 061 : Lamp, Code 1683 Product Standard Edition P 1	1996	AECMA	0
2572	PREN 2240-062	Aerospace Series Lamps, Incandescent Part 062 : Lamp, Code 1810 Product Standard Edition P 1	1996	AECMA	0
2573	PREN 2240-063	Aerospace Series Lamps, Incandescent Part 063 : Lamp, Code 1815 Product Standard Edition P 1	1996	AECMA	0
2574	PREN 2240-064	Aerospace Series Lamps, Incandescent Part 064 : Lamp, Code 1819 Product Standard Edition P 1	1996	AECMA	0
2575		Aerospace Series Lamps, Incandescent Part 065 : Lamp, Code 1820 Product Standard Edition P 1	1996	AECMA	0
2576		Aerospace Series Lamps, Incandescent Part 066 : Lamp, Code 1829 Product Standard Edition P 1	1996	AECMA	0
2577		Aerospace Series Lamps, Incandescent Part 067 : Lamp, Code 1843 Product Standard Edition P 1	1996	AECMA	0
2578		Aerospace Series Lamps, Incandescent Part 068 : Lamp, Code 1864 Product Standard Edition P 1	1996	AECMA	0
2579		Aerospace Series Lamps, Incandescent Part 069 : Lamp, Code 1978 Product Standard Edition P 1	1996	AECMA	0
2580		Aerospace Series Lamps, Incandescent Part 070 : Lamp, Code 2232 Product Standard Edition P 1	1996	AECMA	0
2581		Aerospace Series Lamps, Incandescent Part 071: Lamp, Code 3011 Product Standard Edition P 1	1996	AECMA	0
2582		Aerospace Series Lamps, Incandescent Part 072: Lamp, Code 3912 Product Standard Edition P 1	1996	AECMA	0
		Aerospace Series Lamps, Incandescent Part 073: Lamp, Code 4174 Product Standard Edition P 1	1996	AECMA	0

		-			-
2584	PREN 2240-074	Aerospace Series Lamps, Incandescent Part 074: Lamp, Code 5086 Product Standard Edition P 1	1996	AECMA	0
2585	PREN 2240-075	Aerospace Series Lamps, Incandescent Part 075: Lamp, Code 5448 Product Standard Edition P 1	1996	AECMA	0
2586	PREN 2240-076	Aerospace Series Lamps, Incandescent Part 076: Lamp, Code 5678 Product Standard Edition P 1	1996	AECMA	0
2587	PREN 2240-077	Aerospace Series Lamps, Incandescent Part 077: Lamp Code 6832 Product Standard Edition P 1	1996	AECMA	0
2588	PREN 2240-078	Aerospace Series Lamps, Incandescent Part 078: Lamp, Code 6838 Product Standard Edition P 1	1996	AECMA	0
2589	PREN 2240-079	Aerospace Series Lamps, Incandescent Part 079: Lamp, Code 6839 Product Standard Edition P 1	1996	AECMA	0
2590	PREN 2240-080	Aerospace Series Lamps, Incandescent Part 080: Lamp, Code 7007-704 Product Standard Edition P 1	1996	AECMA	0
2591	PREN 2240-081	Aerospace Series Lamps, Incandescent Part 081: Lamp, Code 7070 Product Standard Edition P 1	1996	AECMA	0
2592	PREN 2240-082	Aerospace Series Lamps, Incandescent Part 082: Lamp, Code 7079 Product Standard Edition P 1	1996	AECMA	0
2593	PREN 2240-083	Aerospace Series Lamps, Incandescent Part 083: Lamp, Code 7152 Product Standard Edition P 1	1996	AECMA	0
2594	PREN 2240-084	Aerospace Series Lamps, Incandescent Part 084: Lamp, Code 7153 Product Standard Edition P 1	1996	AECMA	0
2595		Aerospace Series Lamps, Incandescent Part 085: Lamp, Code 7265 Product Standard Edition P 1	1996	AECMA	0
2596		Aerospace Series Lamps, Incandescent Part 086: Lamp, Code 7333 Product Standard Edition P 1	1996	AECMA	0
2597	PREN 2240-087	Aerospace Lamps, Incandescent Part 087: Lamp, Code 7341 Product Standard Edition P 1	1996	AECMA	0
5178	PREN 4400-1	Aerospace Series Aluminium and Aluminium Alloy Wrought Products Technical Specification Part 1: Plate Edition P 1	1999	AECMA	0
5179	PREN 4400-2	Aerospace Series Aluminium and Aluminium Alloy Wrought Products Technical Specification Part 2: Sheet and Strip Edition P 1; Will Supersede EN 2070-1: 1989 + //en 2070-1/A1: 1993 and EN 2070-2: 1989	2000	AECMA	0
5180	PREN 4400-3	Aerospace Series Aluminium and Aluminium Alloy Wrought Products Technical Specification Part 3: Bar and Section Edition P 1	2001	AECMA	0
5181	PREN 4401	Aerospace Series Lockbolts, Protruding Head, Sheartype, Close Tolerance, in Titanium Alloy TI- P64001, with Aluminium Pigmented Coating, Metric Series Classification: 1 100 MPa (at Ambient Temperature)/ 315 Deg	1999	AECMA	0
5182	PREN 4402	Aerospace Series Lockbolts, 100 Degree Countersunk Normal Head, Sheartype, Close Tolerance, in Titanium Alloy TI-P64001. with Aluminium Pigmented Coating, Metric Series Classification: 1 100 MPa (at Ambient Te	1999	AECMA	0
5183	PREN 4403	Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head, in Titanium Alloy Ti 44,5 Cb, with Aluminium Pigmented Coating, Metric Series Edition P 2	1999	AECMA	0
5184	PREN 4403	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Titanium Alloy Ti 45,5 Cb, with Aluminium Pigmented Organic Coating, Metric Series Edition P 1	1997	AECMA	0
5185	PREN 4404	Aerospace Series Rivets, Solid, Universal Head, in Titanium Alloy Ti 44,5 Cb, with Aluminium Pigmented Coating, Metric Series Edition P 2	1999	AECMA	0
5186	PREN 4404	Aerospace Series Rivets, Solid, 100 Degree Universal Head, in Titanium Alloy Ti 45,5 Cb, with Aluminium Pigmented Organic Coating, Metric Series Edition P 1	1997	AECMA	0
5187	PREN 4406	Aerospace Series Paints and Varnishes Two Component Cold Curing Polyurethane Coating Abrasion Resistant Edition P 1	2001	AECMA	0
5188	PREN 4407	Aerospace Series Bolts, Normal Hexagonal Head, Threaded to Head, in Titanium Alloy, Aluminium IVD Coated Classification: 1 100 MPa (at Ambient Temperature)/425 Degrees C Edition P 1	1997	AECMA	0
5189	PREN 4409	Aerospace Series Square Bars, Extruded in Aluminium and Aluminium Alloys Thickness 6 mm Less Than or Equal to a Less Than or Equal to 200 mm Dimensions Edition P 1	1998	AECMA	0
5190	PREN 4410	Aerospace Series Rectangular Bars, Extruded in Aluminium and Aluminium Alloys Thickness 6 mm Less Than or Equal to a Less Than or Equal to 160 mm Dimensions Edition P 1	1998	AECMA	0
5191	PREN 4411	Aerospace Series Sheets, Cold Rolled in Steel Thickness 0,5 mm Less Than or Equal to a Less Than or Equal to 3,0 mm Dimensions Edition P 1	1998	AECMA	0
5192	PREN 4419	Aerospace Series Washers, Chamfered, with Counterbore, in Alloy Steel, Cadmium Plated Edition P 1	1997	AECMA	0
5193	PREN 4420	Aerospace Series Clips, Spring Tension, in Alloy Steel FE-PA3903 Edition P 1	1999	AECMA	0
5194	PREN 4421	Aerospace Series Studs, in Titanium Alloy TI-P64001, MoS2 Coated, with Serrated Locking Ring in Corrosion Resisting Steel Strength Class: 1 100 MPa (at Ambient Temperature) Edition P 1	2000	AECMA	0

5195	PREN 4424	Aerospace Series Rod-Ends, Adjustable, Single Fork and Threaded Shank with Engagement: 1,5 x Thread Diameter in Titanium Alloys Dimensions and Loads Edition P 1	1998	AECMA	0
5196	PREN 4425	Aerospace Series Washers, Tab in Corrosion Resisting Steel for Flight Control Rods Dimensions Edition P 1	1998	AECMA	0
5197	PREN 4426	Aerospace Series Non-Metallic Materials Textiles Test Method Determination of Conductivity and pH of Aqueous Extracts Edition P 1	2001	AECMA	0
5198	PREN 4434	Aerospace Series Copper or Copper Alloy Lightweight Conductors for Electrical Cables Product Standard Edition P 1	1999	AECMA	0
4501	PREN 3757	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Self-Aligning, Two Lug, in Heat Resisting Steel, MoS2 Lubricated Classification : 900 MPa (at Ambient Temperature) / 315 Degress C Edition P 1; Corrigendu	1993	AECMA	0
4502	PREN 3758	Aerospace Series Simplex High Speed Data Transmission System Issue P 1	1992	AECMA	0
4503	PREN 3758	Aerospace Series Simplex High Speed Data Transmission System Edition P 1	1997	AECMA	0
4504	PREN 3759	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Threaded to Head, in Heat and Corrosion Resisting Steel, Passivated Classification : 1 100 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	1992	AECMA	0
4505	PREN 3760	Aerospace Series Screws, 100 Degrees Countersunk Normal Head, Offset Cruciform Recess, Threaded to Head, in Heat and Corrosion Resisting Steel, Passivated Classification : 1 100 MPa (at Ambient Temperature) /	1992	AECMA	0
4506	PREN 3761	Aerospace Series Heat Resisting Alloy FE-PA2601 Softened and Cold Worked Bar for Forged Fasteners D Less Than or Equal to 50 mm 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Edition P 1	1994	AECMA	0
4507	PREN 3762	Aerospace Series Heat Resisting Alloy FE-PA2601 Softened and Cold Worked Wire for Forged Fasteners D Less Than or Equal to 15 mm 1100 MPa Less Than or Equal to Rm Less Than or Equal to 1300 MPa Edition P 1	1994	AECMA	0
4508	PREN 3763	Aerospace Series Nuts, Hexagonal, Self-Locking, Ball Seat, in Heat Resisting Steel, MoS2 Lubricated Classification : 900 MPa (at Ambient Temperature) / 315 Degrees C Edition P2	1997	AECMA	0
4509	PREN 3763	Aerospace Series Nuts, Hexagonal, Self-Locking, Ball Seat, in Heat Resisting Steel, MoS2 Lubricated Classification : 900 MPa (at Ambient Temperature) / 315 Degrees C Edition P 1; Corrigendum 05/10/1993	1993	AECMA	0
4510	PREN 3764	Aerospace Series Washers, Concave, in Heat Resisting Steel, Passivated Edition P2	1997	AECMA	0
4511	PREN 3764	Aerospace Series Washers, Concave, in Heat Resisting Steel, Passivated Edition P 1	1993	AECMA	0
4512	PREN 3765	Aerospace Series Electrolytic Silver Plating for General Use Steels, Heat Resisting Alloys, Copper and Copper Alloys Edition P1	1997	AECMA	0
4513	PREN 3766	Aerospace Series Rivets, Blind, Nut Plate, Universal Head, in Heat Resisting Steel, Passivated, Metric Series Edition P 1	1996	AECMA	0
4514	PREN 3767	Aerospace Series Rivets, Blind, Nut Plate, 100 Degree Countersunk Head, in Heat Resisting Steel, Passivated, Metric Series Edition P 1	1996	AECMA	0
4515	PREN 3768	Aerospace Series Nuts, Anchor, Self-Locking, One Lug, Fixed, Reduced Series, With Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees C Editi	1993	AECMA	0
4516	PREN 3769	Aerospace Series Electrolytic Polishing of Corrosion Resistant Steels and Heat Resisting Alloys Edition	1996	AECMA	0
4517	PREN 3771	Aerospace Series Nuts, Bi-Hexagonal, Plain, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees C Edition P 1	1993	AECMA	0
4518	PREN 3771	Aerospace Series Nuts, Bi-Hexagonal, Plain, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature) / 315 Degrees C Edition P 2	1999	AECMA	0
4519	PREN 3773-001	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Currents 1 A to 25 A, Switching Capacity 65 IN/1 000 A Max. Part 001 : Technical Specification Edition P 1	1994	AECMA	0
4520	PREN 3773-003	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Currents 1 A to 25 A, Switching Capacity 65 IN/1 000 A Max. Part 003 : Metric Thread Fasteners, Distance Between Terminal Centr	1994	AECMA	0

2598	PREN 2240-088	Aerospace Series Lamps, Incandescent Part 088: Lamp, Code A7512-12 Product Standard Edition P 1	1996	AECMA	0
2599	PREN 2240-089	Aerospace Series Lamps, Incandescent Part 089: Lamp, Code A7512-24 Product Standard Edition P 1	1996	AECMA	0
2600	PREN 2240-090	Aerospace Series Lamps, Incandescent Part 090: Lamp, Code 7683 Product Standard Edition P 1	1996	AECMA	0
2601	PREN 2240-091	Aerospace Series Lamps, Incandescent Part 091: Lamp, Code 7714 Product Standard Edition P 1	1996	AECMA	0
2602	PREN 2240-092	Aerospace Series Lamps, Incandescent Part 092: Lamp, Code 7715 Product Standard Edition P 1	1996	AECMA	0
2603	PREN 2240-093	Aerospace Series Lamps, Incandescent Part 093: Lamp, Code 7839 Product Standard Edition P 1	1996	AECMA	0
2604	PREN 2240-094	Aerospace Series Lamps, Incandescent Part 094: Lamp, Code 8022 Product Standard Edition P 1	1996	AECMA	0
2605	PREN 2240-095	Aerospace Series Lamps, Incandescent Part 095: Lamp, Code 8552 Product Standard Edition P 1	1996	AECMA	0
2606	PREN 2240-096	Aerospace Series Lamps, Incandescent Part 096: Lamp, Code 72601-6 Product Standard Edition P 1	1996	AECMA	0
2607	PREN 2240-097	Aerospace Series Lamps, Incandescent Part 097: Lamp, Code 72601-12 Product Standard Edition P 1	1996	AECMA	0
2608	PREN 2240-098	Aerospace Series Lamps, Incandescent Part 098: Lamp, Code 416650 Product Standard Edition P 1	1996	AECMA	0
2609	PREN 2240-099	Aerospace Series Lamps, Incandescent Part 099: Lamp, Code 416700 Product Standard Edition P 1	1996	AECMA	0
2610	PREN 2240-100	Aerospace Series Lamps, Incandescent Part 100: Lamp, Code 2078 Product Standard Edition P 1	1998	AECMA	0
2611	PREN 2240-101	Aerospace Series Lamps, Incandescent Part 101: Lamp, Code 404-02 Product Standard Edition P 1	1998	AECMA	0
2612	PREN 2241	Aerospace Series Lamp Base Dimensions Issue P 1	1990	AECMA	0
2613	PREN 2242	Aerospace Series Control of Tools Used for Crimping of Electric Cables with Conductors Defined by EN 2083 and EN 2346 Issue P 1	1991	AECMA	0
2614	PREN 2243-1	Structural Adhesives Test Methods Part 1 - Single Lap Shear Aerospace Series Edition 1	1980	AECMA	0
2615	PREN 2243-5	Aerospace Series Structural Adhesives Test Methods Part 5 - Ageing Tests Edition 1	1989	AECMA	0
2616	PREN 2243-6	Aerospace Series Structural Adhesives Test Methods Part 6: Determination of Shear Stress and Shear Strain Edition P 1	1996	AECMA	0
2617	PREN 2243-6	Aerospace Series Non-Metallic Materials Structural Adhesives Test Method Part 6: Determination of Shear Stress and Shear Strain Edition P 2	2001	AECMA	0
2618	PREN 2245	Pipelines for Liquids and Gases Definitions Aerospace Series Edition 2	1984	AECMA	0
2619	PREN 2247	Steel FE-PL43S 650 MPa Less Than or Equal to Rm Less Than or Equal to 850 MPa Tubes for Structures 0,5 mm Less Than or Equal to a Less Than or Equal to 12 mm d Greater Than or Equal to 5 a Aerospace Series Edi	1977	AECMA	0
2620	PREN 2251	Steel FE-PL52 S Rm Greater Than or Equal to 700 MPa Tubes for Structures 0,8 mm Less Than or Equal to a Less Than or Equal to 12,5 mm d Greater Than or Equal to 5 a Aerospace Series Edition 1	1977	AECMA	0
2621	PREN 2252	Steel FE-PL52 S 1080 MPa Less Than or Equal to Rm Less Than or Equal to 1250 MPa Hand and Die Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1977	AECMA	0
2622	PREN 2253	Flexible Hose Assemblies in Elastomers - Type 1 - Technical Specification Aerospace Series Edition 1	1984	AECMA	0
2623	PREN 2255	Aerospace Series Flexible Hose Assemblies in Polytetrafluoroethylene (PTFE) - Type 3 - Technical Specification Edition P 1; Corrigendum 2/28/97; Corrigendum 2 7/2/98	1996	AECMA	0
4521	PREN 3773-004	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Currents 1 A to 25 A, Switching Capacity 65 IN/1 000 A Max. Part 004 : UNC Thread Fasteners, Distance Between Terminal Centres	1994	AECMA	0
4522		Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Currents 2 A to 25 A, Switching Capacity 65 IN Part 001 : Technical Specification Edition P 1	1994	AECMA	0
4523	PREN 3774-003	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Currents 2 A to 25 A, Switching Capacity 65 IN Part 003 : Metric Thread Fasteners, Distance Between Terminal Centres 12,8 mm Pro	1994	AECMA	0
4524	PREN 3774-004	Aerospace Series Circuit Breakers, Three-Pole, Temperature Compensated, Rated Currents 2 A to 25 A, Switching Capacity 65 In Part 004 : UNC Thread Fasteners, Distance Between Terminal Centres 12,8 mm Produc	1994	AECMA	0
4525	PREN 3776	Aerospace Series Pins, Quick Release, Two Balls, Single Acting, Single Locking, "L" Type Handle, in Corrosion Resisting Steel Edition P 1	1999	AECMA	0
4526	PREN 3777	Aerospace Series Pins, Quick Release, Single and Double Acting Technical Specification Edition P 1	1999	AECMA	0

4527	PREN 3778	Aerospace Series Pins, Quick Release, Two Balls, Double Acting, Single Locking, "L" Type Handle, in Corrosion Resisting Steel Edition P 1	1999	AECMA	0
4528	PREN 3779	Aerospace Series Polycarbonate Sheet Dimensions Edition P 1	2001	AECMA	0
4529	PREN 3781	Aerospace Series Grooves for Spiral Wound Retaining Rings Design Standard Edition P 1	1992	AECMA	0
4530	PREN 3782	Aerospace Series Holes for 100 Degrees Countersunk Head Screws Design Standard Issue P 1	1992	AECMA	0
4531	PREN 3783	Aerospace Series Fibre Composite Materials Normalisation of Fibre Dominated Mechanical Properties Issue P 1	1992	AECMA	0
4532	PREN 3786	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Tee Reduced Bulkhead Long Edition P 1; Replaced by PREN 4193	2000	AECMA	0
4533	PREN 3787	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Tee Reduced Bulkhead Edition P 1; Replaced by PREN 4194	2000	AECMA	0
4534	PREN 3788	Aerospace Series Pipe Coupling 8 Degrees 30 Inches Protective Caps Edition P 1	1994	AECMA	0
4535	PREN 3789	Aerospace Series Pipe Coupling 8 Degrees 30 Inches Protective Plugs With External Threads Edition P 1	1994	AECMA	0
4536	PREN 3790	Aerospace Series Pipe Coupling 8 Degrees 30 Feet Protective Caps with Internal Threads Edition P 1	1994	AECMA	0
4537	PREN 3792	Aerospace Series Anaerobic Polymerisable Compounds Technical Specification Edition P 1	1994	AECMA	0
4538	PREN 3793	Aerospace Series Anaerobic Polymerisable Compounds Test Method Determination of Static Shear Strength Edition P1	1997	AECMA	0
4539	PREN 3794	Aerospace Series Anaerobic Polymerisable Compounds Test Method Determination of Torque Strength on Threaded Fasteners Edition P1	1997	AECMA	0
4540	PREN 3795	Aerospace Series Anaerobic Polymerisable Compounds Test Method Determination of Freedom from Excessive Cure Rate Edition P1	1997	AECMA	0
4541	PREN 3796	Aerospace Series Anaerobic Polymerisable Compounds Test Method Determination of Ability of Anaerobic Polymerisable Compounds to Set on Metal Surfaces Edition P1	1997	AECMA	0
4542	PREN 3797	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 2 Nm Viscosity 125 mm Squared Per Second Edition P 1	1995	AECMA	0
4543	PREN 3798	Anaerobic Polymerisable Compounds Torque Strength 2 Nm Viscosity 500 mm Squared Per Second Edition P 1	1995	AECMA	0
4544	PREN 3800	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 5 Nm Viscosity 500 mm Squared Per Second Edition P 1	1995	AECMA	0
5199	PREN 4435	Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head, in Heat Resisting Nickel Base Alloy NI-PH2301 (Hastelloy X), Inch Based Series Edition P 1	1999	AECMA	0
5200	PREN 4436	Aerospace Series Steel Test Methods Determination of d Ferrite Content Edition P 1; SAE AMS 2315D	1997	AECMA	0
5201	PREN 4437	Aerospace Series Metallic Materials Test Methods Salt Spray Testing Edition P 1	1997	AECMA	0
5202	PREN 4438	Aerospace Series Metallic Materials Test Methods Linear Thermal Expansion of Solid Materials with a Vitreous Silica Dilatometer Edition P 1	1997	AECMA	0
5203	PREN 4443	Aerospace Series Nuts, Elliptical Clinch, Self-Locking, MJ Threads, in Heat Resisting Steel FE-PA2601 (A286), MoS2 Coated Classification: 900 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	2000	AECMA	0
5204	PREN 4444	Aerospace Series Nuts, Elliptical Clinch, Self-Locking, in Heat Resisting Steel FE-PA2601 (A286), MoS2 Coated Classification: 900 MPa (at Ambient Temperature) / 425 Degrees C Technical Specification Edition P	2000	AECMA	0
5205	PREN 4445	Aerospace Series Nuts, Elliptical Clinch, Self-Locking Design Standard Edition P 1	2000	AECMA	0
5206	PREN 4446	Aerospace Series Nuts, Elliptical Clinch, Self-Locking Installation and Removal Procedure Edition P 1	2000	AECMA	0
5207	PREN 4447	Aerospace Series Nuts, Elliptical Clinch, Self-Locking, UNJ Threads, in Heat Resisting Steel FE-PA2601 (A286), MoS2 Coated Classification: 900 MPa (at Ambient Temperature) / 425 Degrees C Edition P 1	2000	AECMA	0
5208	PREN 4448	Aerospace Series Aluminium Alloy AL-P7050-T7452 Die Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
5209	PREN 4449	Aerospace Series Aluminium Alloy AL-P7050-T7651 Sheet 0,8 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 1	1998	AECMA	0

		-			
5210	PREN 4450	Aerospace Series Aluminium Alloy AL-P7050-T762 Sheet 0,8 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 1	1998	AECMA	0
5211	PREN 4457	Aerospace Series Aluminium Alloy AL-P7475-T7351 Plate 6 mm Less Than a Less than or Equal to 100 mm Edition P 1	1999	AECMA	0
5212	PREN 4458	Aerospace Series Studs, MJ Threads in Titanium Alloy TI-P64001, MoS2 Coated, with Serrated Locking Ring in Corrosion Resisting Steel Strength Class: 1 100 MPa (at Ambient Temperature) Technical Specification E	2000	AECMA	0
5213	PREN 4459	Aerospace Series Studs, in Titanium Alloy TI-P64001, with Serrated Locking Ring in Corrosion Resisting Steel Design Standard Edition P 1	2000	AECMA	0
5214	PREN 4460	Aerospace Series Studs, in Titainium Alloy TI-P64001, with Serrated Locking Ring in Corrosion Resisting Steel Installation and Removal Procedure Edition P 1	2000	AECMA	0
5215	PREN 4461	Aerospace Series Steel FE-PM1506 (X5CrNiMoAl13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 150 mm Rm Greater Than	1999	AECMA	0
5216	PREN 4462	Aerospace Series Steel FE-PM1506 (X5CrNiMoAl13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 150 mm Rm Greater Than	1999	AECMA	0
5217	PREN 4463	Aerospace Series Steel FE-PM1506 (X5CrNiMoAl13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 150 mm Rm Greater Than	1999	AECMA	0
5218	PREN 4464	Aerospace Series Steel FE-PM1506 (X5CrNiMoAl13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm Rm Greater	1999	AECMA	0
3654	PREN 3017	Aerospace Series Washers, Facing/Packing Heat Resisting Steel Issue P 1	1990	AECMA	0
3655	PREN 3018	Aerospace Series Heat Resisting Alloy NI-PH2801 (NiCr16Fe7Ti3Nb1Al1) Consumable Electrode Remelted Cold Drawn Wire for the Manufacture of Thread Inserts D Less than or Equal to 3 mm Edition P 1	1997	AECMA	0
3656	PREN 3019	Aerospace Series Self-Locking Plate Nuts, Floating, Two-Lug, in Heat Resisting Steel FE-PA92HT (A286) Classification : 1 100 MPa (at Ambient Temperature) /650 Degrees C Issue P 2	1992	AECMA	0
3657	PREN 3019	Self-Locking Plate Nuts Floating, Two-Lug in Heat Resisting Steel FE-PA2HT (A286), Unplated Classification: 1100 MPa/650 Degrees Celsius	1989	AECMA	0
3658	PREN 3020	Aerospace Series Self-Locking Plate Nuts, Floating, Two-Lug, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Classification : 1 100 MPa (at Ambient Temperature) /650 Degrees C Issue P 2	1992	AECMA	0
3659	PREN 3020	Self Locking Plate Nuts Floating, Two-Lug in Heat Resisting Steel FE-PA2HT (A286), Silver-Coated Classification: 1100 MPa/650 Degrees Celsius	1989	AECMA	0
3660	PREN 3026	Aerospace Series Test Method for Dry Film Lubricants Corrosion Test on Steels Specimens Edition 1	1992	AECMA	0
3661	PREN 3027	Aerospace Series Test Method for Dry Film Lubricants Salt Spray Test Edition 1	1992	AECMA	0
3662	PREN 3030	Aerospace Series Test Method for Dry Film Lubricants Solids Content Edition 1	1992	AECMA	0
3663	PREN 3032	Aerospace Series Test Method for Dry Film Lubricants Thickness Measurement Edition 1	1992	AECMA	0
3664	PREN 3033	Aerospace Series Nuts, Self-Locking, Hexagonal with Captive Washer, in Heat Resisting Steel FE- PA92HT (A286), Uncoated Classification: 1100 MPa/425 Degrees Celsius Issue P 1	1989	AECMA	0
3665	PREN 3034	Aerospace Series Nuts, Self-Locking, Hexagonal with Captive Washer, in Heat Resisting Steel FE- PA92HT (A286), Silver Coated Classification: 1100 MPA/425 Degrees Celsius Issue P 1	1989	AECMA	0
3666	PREN 3035	Aerospace Series Bolts, 100 Degrees Countersunk Head, Torq-Setrm Recess, Close Tolerance Shank, Short Thread, in Steel Cadmium Plated Classification: 1100 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3667	PREN 3037	Aerospace Series Bolts, Pan Head, Torq-Setrm Recess, Close Tolerance Shank, Short Thread, in Titanium Alloy, Anodised Classification: 1100 MPa/315 Degrees Celsius Issue P 1	1987	AECMA	0
3668	PREN 3038	Aerospace Series Bolts, Pan Head, Torq-Setrm Recess, Close Tolerance Shank, Short Thread, Corrosion Resisting Steel, Passivated Classification: 1100 MPa/425 Degrees Celsius Issue P 1	1987	AECMA	0
3669	PREN 3042	Aerospace Series Quality Assurance EN Aerospace Products Qualification Procedure Edition 1	1989	AECMA	0
3670	PREN 3042	Aerospace Series Quality Assurance EN Aerospace Products Qualification Procedure Edition 2	1998	AECMA	0

3671	PREN 3042/PR A1	Aerospace Series Quality Assurance EN Aerospace Products Approval of the Quality System of Manufacturers Edition 1	1998	AECMA	0
3672	PREN 3043	Aerospace Series Fasteners, Externally Threaded, in Heat Resisting Steel FE-PA92HT (A 286) Classification: 90 MPa/550 Degrees Celcius Manufacturing Method Optional Technical Specification Issue P 2	1990	AECMA	0
3673	PREN 3044	Aerospace Series Installation of Self-Locking Thread Inserts Design Dimensions Issue P 1	1990	AECMA	0
3674	PREN 3045	Aerospace Series Bearings-Airframe Rolling Rigid Single Row Ball Bearings in Steel Diameter Series 0 and 2 Reduced Clearance Category Dimensions and Loads Issue P 1	1987	AECMA	0
3675	PREN 3046	Aerospace Series Bearings-Airframe Rolling Rigid Single Row Ball Bearings in Steel Cadmium Plated Diameter Series 0 and 2 Reduced Clearance Category Dimensions and Loads Issue P 1	1987	AECMA	0
4545	PREN 3801	Anaerobic Polymerisable Compounds Torque Strength 5 Nm Thixotropic Index 8 Edition P 1	1995	AECMA	0
4546	PREN 3802	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 10 Nm Viscosity 125 mm2s-1 Edition P 1	1995	AECMA	0
4547	PREN 3803	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 10 Nm Viscosity 500 mm2s-1 Edition P 1	1995	AECMA	0
4548	PREN 3804	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 10 Nm Thixotropic Index 3,5 Edition P 1	1995	AECMA	0
4549	PREN 3805	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 10 Nm Thixotropic Index 8 Edition P 1	1995	AECMA	0
4550	PREN 3806	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 16 Nm Viscosity is Less Than 50 mm2s-1 Edition P 1	1995	AECMA	0
4551	PREN 3807	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 16 Nm Viscosity 500 mm2s-1 Edition P 1	1995	AECMA	0
4552	PREN 3808	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 16 Nm Thixotropic Index 8 Edition P 1	1995	AECMA	0
4553	PREN 3809	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 19 Nm Viscosity is Less Than 50 mm2s-1 Edition P 1	1995	AECMA	0
4554	PREN 3810	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 19 Nm Viscosity 125 mm2s-1 Edition P 1	1995	AECMA	0
4555	PREN 3811	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 19 Nm Viscosity 500 mm2s-1 Edition P 1	1995	AECMA	0
4556	PREN 3812	Aerospace Series Anaerobic Polymerisable Compounds Torque Strength 19 Nm Thixotropic Index 8 Edition P 1	1995	AECMA	0
4557	PREN 3816	Aerospace Series Steel FE-PA3601 (X6CrNiTi18-10) Air Melted Softened and Cold Rolled Sheet and Strip a Less Than or Equal to 3 mm Rm Greater Than or Equal to 800 MPa Edition P 1	1997	AECMA	0
4558	PREN 3818	Aerospace Series Bolts with MJ Threads, in Titanium Alloy TI-P63 Classification: 1 100 MPa (at Ambient Temperature) Technical Specification Edition P 1	1993	AECMA	0
4559	PREN 3819	Aerospace Series Clearance for Wrenches and Sockets Issue P 1	1992	AECMA	0
4560	PREN 3820	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, MoS2 Lubicated Classification: 1 100 MPa (At Ambient Temperature)/315 Degrees C Edition	1999	AECMA	0
4561	PREN 3820	Aerospace Series Bolts, Normal Hexagonal Head, Coarse Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, MoS2 Lubicated Classification: 1 100 MPa (At Ambient Temperature) 315 Degrees C Edition	1995	AECMA	0
4562	PREN 3821	Aerospace Series Washers, Chamfered, with Counterbore, in Heat Resisting Steel, Passivated Edition P	1996	AECMA	0
4563	PREN 3822	Aerospace Series Washers, Flat, Thick, in Heat Resisting Steel, Passivated Edition P 1	1993	AECMA	0
4564	PREN 3822	Aerospace Series Washers, Flat, Thick, in Heat Resisting Steel, Passivated Edition P 2	1999	AECMA	0
4565	PREN 3824	Aerospace Series Clinch-Nuts, Blind, Self-Locking, with Counterbore, in Corrosion Resisting Steel, MoS2 Lubricated Classification: 600 MPa (at Ambient Temperature) /315 Degrees C Edition P1	1996	AECMA	0
4566	PREN 3830	Aerospace Series Electrical System Load Analysis Edition P 1	1995	AECMA	0

4567	PREN 3831	Aerospace Series Inserts, Thick Wall, Self-Locking, in Heat Resisting Steel FE-PM3801 (17-4PH), MoS2 Coated Edition P 2	2000	AECMA	0
4568	PREN 3831	Aerospace Series Inserts, Thick Wall, Self-Locking, in Heat Resisting Steel FE-PM61 (17-4PH), MoS2 Coated Classification : 1 100 MPa (at Ambient Temperature) / 350 Degrees C Edition P 1	1993	AECMA	0
4569	PREN 3832	Aerospace Series Bolts, Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Classification: 1 550 MPa (at Ambient Temperature)/650 Degrees C Edition P	1992	AECMA	0
5219	PREN 4465	Aerospace Series Steel FE-PM1506 (X5CrNiMoAl13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm Rm Greater	1999	AECMA	0
5220	PREN 4466	Aerospace Series Steel FE-PM1506 (X5CrNiMoAl13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm Rm Greater	1999	AECMA	0
5221	PREN 4467	Aerospace Series Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 150 mm Rm Greater Tha	1999	AECMA	0
5222	PREN 4468	Aerospace Series Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 150 mm Rm Greater Tha	1999	AECMA	0
5223	PREN 4469	Aerospace Series Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 150 mm Rm Greater Tha	1999	AECMA	0
5224	PREN 4470	Aerospace Series Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm Rm Greate	1999	AECMA	0
5225	PREN 4471	Aerospace Series Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm Rm Greate	1999	AECMA	0
5226	PREN 4472	Aerospace Series Steel FE-PM1505 (X1CrNiMoAlTi12-9-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm Rm Greate	1999	AECMA	0
5227	PREN 4473	Aerospace Series Aluminium Pigmented Coatings Technical Specification Edition P 1	1999	AECMA	0
5228	PREN 4474	Aerospace Series Aluminium Pigmented Coatings Coating Methods Edition P 1	1999	AECMA	0
5229	PREN 4486	Aerospace Series Steel Balls Edition P 1	1999	AECMA	0
5230	PREN 4488	Aerospace Series Non-Metallic Materials Anaerobic Polymerisable Compounds Threadlocking Torque Strength 2 Nm Edition P 1	2001	AECMA	0
5231	PREN 4489	Aerospace Series Non-Metallic Materials Anaerobic Polymerisable Compounds Threadlocking Torque Strength 5 Nm Edition P 1	2001	AECMA	0
5232	PREN 4490	Aerospace Series Non-Metallic Materials Anaerobic Polymerisable Compounds Threadlocking Torque Strength 10 Nm Edition P 1	2001	AECMA	0
5233	PREN 4491	Aerospace Series Non-Metallic Materials Anaerobic Polymerisable Compounds Threadlocking Torque Strength 16 Nm Edition P 1	2001	AECMA	0
5234	PREN 4492	Aerospace Series Non-Metallic Materials Anaerobic Polymerisable Compounds Threadlocking Torque Strength 19 Nm Edition P 1	2001	AECMA	0
5235	PREN 4493	Aerospace Series Inserts, Screw Thread, Helical Coil, Self-Locking, in Heat Resisting Nickel Base Alloy NI-PH1801 (NI-P96HT, Nimonic 90), Silver Plated Edition P 1	2000	AECMA	0
5236	PREN 4494	Aerospace Series Rings, Split, in Steel Edition P 1	1999	AECMA	0
5237	PREN 4495	Aerospace Series Bolts, Normal Hexagonal Head, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, with Aluminium Pigmented Coating Classification: 1 100 MPa (at Ambient Temperature)/ 315	1999	AECMA	0
5238	PREN 4496	Aerospace Series Screws, 100 Degree Countersunk Normal Head, Offset Cruciform Recess, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, with Aluminium Pigmented Coating Classification: 1	1999	AECMA	0

3676	PREN 3047	Aerospace Series Bearings-Airframe Rolling Rigid Single Row Ball Bearings in Corrosion Resisting Steel Diameter Series 0 and 2 Reduced Clearance Category Dimensions and Loads Issue P 1	1987	AECMA	0
3677	PREN 3048	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner, Light Series Elevated Loads at Ambient Temperature Dimensions and Loads Issue P 1	1988	AECMA	0
3678	PREN 3049	Aerospace Series 0-Rings Issue P 1	1990	AECMA	0
3679	PREN 3050	Aerospace Series 0-Rings in Low Compression Set Fluorocarbon Rubber Technical Specification Issue P 1	1990	AECMA	0
3680	PREN 3051	Substitute Materials for Bolts	1987	AECMA	0
3681	PREN 3052	Aerospace Series Bolts, Hexagonal Normal Head, Close Tolerance Shank, Short Thread in Corrosion Resisting Steel, Passivated Classification: 1100 MPa/425 Degrees Celsius Issue P 1	1987	AECMA	0
3682	PREN 3052	Aerospace Series Bolts, Hexagonal Normal Head, Close Tolerance Normal Shank, Short Thread, in Heat and Corrosion Resisting Steel, Passivated Classification: 1100 MPa (at Ambient Temperature) / 425 Degrees C Ed	1999	AECMA	0
3683	PREN 3054	Aerospace Series Bearings-Airframe Rolling Single Row Self-Aligning Roller Bearings in Steel Cadmium Plated Dimensions and Loads Issue P 1	1987	AECMA	0
3684	PREN 3055	Aerospace Series Bearings-Airframe Rolling Single Row Self-Aligning Roller Bearings in Corrosion Resisting Steel Dimensions and Loads Issue P 1	1987	AECMA	0
3685	PREN 3056	Aerospace Series Bearings-Airframe Rolling Rigid Two Row Ball Bearings in Steel Dimensions and Loads Issue P 1	1987	AECMA	0
3686	PREN 3057	Aerospace Series Bearings-Airframe Rolling Rigid Two Row Ball Bearings in Steel Cadmium Plated Dimensions and Loads Issue P 1	1987	AECMA	0
3687	PREN 3058	Aerospace Series Bearings-Airframe Rolling Rigid Two Row Ball Bearings in Corrosion Resisting Steel Dimensions and Loads Issue P 1	1987	AECMA	0
3688	PREN 3059	Aerospace Series Bearings, Airframe Rolling Rigid Single Row Ball Bearings in Steel, with Flanged Alignment Housing, Cadmium Plated Dimensions and Loads Edition P 2	2001	AECMA	0
3689	PREN 3059	Aerospace Series Bearings, Airframe Rolling Rigid Single Row Ball Bearings in Steel, with Flanged Alignment Bush, Cadmium Plated Dimensions and Loads Edition P 1	1994	AECMA	0
3690	PREN 3060	Aerospace Series Bearings, Airframe Rolling Rigid Single Row Ball Bearings in Steel, Cadmium Plated, with Flanged Alignment Bush, Cadmium Plated Dimensions and Loads	1994	AECMA	0
3691	PREN 3060	Aerospace Series Bearings, Airframe Rolling Rigid Single Row Ball Bearings in Steel, Cadmium Plated, with Flanged Alignment Housing, Cadmium Plated Dimensions and Loads Edition P 2	2001	AECMA	0
3692	PREN 3061	Aerospace Series Bearings, Airframe Rolling Rigid Single Row Ball Bearings in Corrosion Resisting Steel, with Flanged Alignment Bush Dimensions and Loads Edition P 1	1997	AECMA	0
3693	PREN 3063	Aerospace Series Bolts, Double Hexagon Head, Close Tolerance, Medium Thread Length, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Classification 1210 MPa/735 Degrees Celsius, Uncoated Issue P 1	1987	AECMA	0
3694	PREN 3064	Aerospace Series Self-Locking Serrated Shank Nuts Assembly Procedure Issue P 1	1988	AECMA	0
3695	PREN 3065	Aerospace Series Installation Holes for Self-Locking Serrated Shank Nuts Design Specifications Issue P	1988	AECMA	0
3696	PREN 3071	Aerospace Series Straight Bending of Sheets and Strips in Aluminium and Aluminium Alloys Dimensioning Methods and Calculations of Developed Lengths Edition 1	1997	AECMA	0
3697	PREN 3074	Aerospace Series Drawing Annotation for Composite Laminate Structure Issue P 1	1991	AECMA	0
4570	PREN 3833	Aerospace Series Bolts, MJ Threads, in Heat Resisting Nickel Base Alloy NI-PH2601 (Inconel 718) Classification: 1 500 MPa (at Ambient Temperature)/650 Degrees C Technical Specification Edition P 1	1997	AECMA	0
4571	PREN 3834	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Two Lug, Incremental Counterbore, in Corrosion Resisting Steel, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature) /315 Degrees C Edition P2	1995	AECMA	0
4572	PREN 3835	Aerospace Series Washers, 100 Degrees Dimpled, in Heat Resisting Steel, Passivated Edition P 1	1993	AECMA	0
4573	PREN 3837	Aerospace Series Paints and Varnishes Nature and Method for Surface Preparation of Test Pieces in Aluminium Alloys Edition P 1	1996	AECMA	0

4574	PREN 3838	Aerospace Series Requirements and Tests on User-Applied Markings on Aircraft Electrical Cables Edition P1	1995	AECMA	0
4575	PREN 3840	Aerospace Series Paints and Varnishes Technical Specification Edition P 1	1994	AECMA	0
4576		Aerospace Series Circuit Breakers Test Methods Part 100 : General Edition P 1	1996	AECMA	0
4577		Aerospace Series Circuit Breakers Test Methods Part 100 : General Edition P 2	1998	AECMA	0
4578		Aerospace Series Circuit Breakers Test Methods Part 201 : Visual Inspection Edition P 1	1996	AECMA	0
4579		Aerospace Series Circuit Breakers Test Methods Part 202 : Dimensions and Masses Edition P 1	1996	AECMA	0
4580		Aerospace Series Circuit Breakers Test Methods Part 301 : Voltage Drop Edition P 2	1998	AECMA	0
4581		Aerospace Series Circuit Breakers Test Methods Part 301 : Voltage Drop Edition P 1	1996	AECMA	0
4582		Aerospace Series Circuit Breakers Test Methods Part 302 : Insulation Resistance Edition P 2	1998	AECMA	0
4583		Aerospace Series Circuit Breakers Test Methods Part 302 : Insulation Resistance Edition P 1	1996	AECMA	0
4584		Aerospace Series Circuit Breakers Test Methods Part 303 : Dielectric Strength Edition P 1	1996	AECMA	0
4585		Aerospace Series Circuit Breakers Test Methods Part 303 : Dielectric Strength Edition P 2	1998	AECMA	0
4586		Aerospace Series Circuit Breakers Test Methods Part 304 : Tripping Points Edition P 1	1996	AECMA	0
4587		Aerospace Series Circuit Breakers Test Methods Part 304 : Tripping Points Edition P 2	1998	AECMA	0
4588		Areospace Series Circuit Breakers Test Methods Part 305 : Short-Circuit Performance Edition P 2	1998	AECMA	0
4589		Areospace Series Circuit Breakers Test Methods Part 305 : Short-Circuit Performance Edition P 1	1996	AECMA	0
4590		Aerospace Series Circuit Breakers Test Methods Part 306 : Service Life Edition P 2	1998	AECMA	0
4591		Aerospace Series Circuit Breakers Test Methods Part 306 : Service Life Edition P 1	1996	AECMA	0
4592		Aerospace Series Circuit Breakers Test Methods Part 307 : Performance with a Locked Tripping System Edition P 2	1998	AECMA	0
4593	PREN 3841-307	Aerospace Series Circuit Breakers Test Methods Part 307 : Performance with a Locked Tripping system Edition P 1	1996	AECMA	0
4594	PREN 3841-308	Aerospace Series Circuit Breakers Test Methods Part 308: Lightning Edition P 1	1996	AECMA	0
4595		Aerospace Series Circuit Breakers Test Methods Part 401 : Sand and Dust Edition P 1	1996	AECMA	0
4596		Aerospace Series Circuit Breakers Test Methods Part 401 : Sand and Dust Edition P 2	1998	AECMA	0
4597		Aerospace Series Circuit Breakers Test Methods Part 402 : Corrosion Edition P 1	1996	AECMA	0
5239	PREN 4497	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, with Aluminium Pigmented Coating Classification: 1 100 MPa (at Ambient Tempe	1999	AECMA	0
5240	PREN 4498	Aerospace Series Bolts, Large Bihexigonal Head, Close Tolerance Normal Shank, Medium Length Thread, in Heat Resisting Nickel Base Alloy, Passivated, with Aluminium Pigmented Coating Classification: 1 550 MPa (1999	AECMA	0
5241	PREN 4499	Aerospace Series Screws, 100 Degree Countersunk Reduced Head, Offset Cruciform Recess, Close Tolerance Normal Shank, Short Thread, in Titanium Alloy, Anodized, with Aluminium Pigmented Coating Classification:	1999	AECMA	0
5242	PREN 4500-1	Aerospace Series Metallic Materials Rules for Drafting and Presentation for Material Standards Part 1 : General Rules Edition P 1	1996	AECMA	0
5243	PREN 4500-2	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Material Standards Part 2 : Specific Rules for Aluminium, Aluminium Alloys and Magnesium Alloys Edition P 1	1996	AECMA	0
5244	PREN 4500-3	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Material Standards Part 3 : Specific Rules for Heat Resisting Alloys Edition P 1	1996	AECMA	0
5245	PREN 4500-3 CORR	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Material Standards Part 3 : Specific Rules for Heat Resisting Alloys Edition P 1; Corrigendum 1996	1996	AECMA	0
5246	PREN 4500-4	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Material Standards Part 4 : Specific Rules for Titanium and Titanium Alloys Edition P 1	1996	AECMA	0
5247	PREN 4500-5	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Material Standards Part 5 : Specific Rules for Steels Edition P 1; Corrigendum:07/05/96	1996	AECMA	0

5248	PREN 4500-6	Aerospace Series Metallic Materials Rules for Drafting and Presentation of Material Standards Part 6 : Specific Rules for Filler Metals For Brazing Edition P 1	1996	AECMA	0
5249	PREN 4501	Aerospace Series Bolts, Shouldered, Thin Hexigonal Head, Close Tolerance Shank, Short Thread, in Titanium Alloy, Anodized, with Aluminium Pigmented Coating Classification: 1 100 MPa (at Ambient Temperature)/ 3	1999	AECMA	0
5250	PREN 4502	Aerospace Series Washers, Flat, for Riveting, in Heat Resisting Steel FE-PA4901 (Multimet), Inch Based Series Edition P 1	2000	AECMA	0
5251	PREN 4503	Aerospace Series Non-Metallic Materials Textiles Test Method Determination of Water Soluble Chloride and Sulfate of Aqueous Extracts Edition P 1	2001	AECMA	0
5252	PREN 4504	Aerospace Series Non-Metallic Materials Textiles Test Method Determination of Flexibility of Narrow Fabrics Edition P 1	2001	AECMA	0
5253	PREN 4505	Aerospace Series Textiles Test Method Determination of Dimensional Stability Edition P 1	2001	AECMA	0
5254	PREN 4506	Aerospace Series Determination of Coefficients of Friction of Bolts and Nuts under Specified Conditions Edition P 1	1999	AECMA	0
5255	PREN 4507	Aerospace Series Non-Metallic Materials Textiles Test Method Determination of Water Extractable Matterm Edition P 1	2001	AECMA	0
5256	PREN 4509	Aerospace Series, Screws, 100 Degree Countersunk Normal Head, Offset Cruciform Recess, Threaded to Head, in Titanium Alloy, Anodized, with Aluminium Pigmented Coating Classification: 1 100 MPa (at Ambient Temp	1999	AECMA	0
5257	PREN 4511	Aerospace Series Heat Resisting Alloy NI-PH2301 (NiCr22FeMo) Solution Treated and Cold Worked Wire for Rivets 1,6 mm Less Than or Equal to D Less Than or Equal to 10 mm Edition P1	1999	AECMA	0
5258	PREN 4522	Aerospace Series Metallic Materials Test Methods Pin-Type Bearing Test of Yield Strength Edition P1	1998	AECMA	0
8698	PREN 3077	Aerospace Series Clamps Worm Drive Technical Specification Edition P 1	1998	AECMA	0
8699	PREN 3078	Aerospace Series P, Q and Saddle Clamps with Rubber Cushion Technical Specification Edition P 1	1998	AECMA	0
3700	PREN 3079	Aerospace Series Pipe Coupling 8 Degree 30' Up to 28 000 kPa Adaptors Metric Series Technical Specification Edition P 1	1999	AECMA	0
3701	PREN 3080	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Reduced Branch with Thrust Wire Nut Edition P 1	2000	AECMA	0
3702	PREN 3081	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Ferrules, Welded, with Dynamic Beam Seal End, for Repair Edition P 1	1997	AECMA	0
3703	PREN 3082	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Bulkhead, with Weld End, for Repair Edition P 1	1997	AECMA	0
3704	PREN 3083	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Bulkhead, Long, Welded, for Repair Edition P 1	1997	AECMA	0
3705	PREN 3084	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Long, Welded, for Repair Edition P 1	1997	AECMA	0
3706	PREN 3086	Aerospace Series Hose Assemblies Designation Limited to 15 Digits Edition P 1	1998	AECMA	0
707	PREN 3094	Aerospace Series Sealants Test Method Determination of Application Time Edition P 1	1995	AECMA	0
3708	PREN 3095	Aerospace Series Sealants Test Method Determination of Extended Assembly Time Edition P 1	1998	AECMA	0
8709	PREN 3096	Aerospace Series Sealants Test Method Determination of Tack-Free Time Edition P 1	1995	AECMA	0
3710	PREN 3101	Aerospace Series Non-Metallic Materials Sealants Test Method Determination of Resistance to Thermal Rupture Edition P 1	1997	AECMA	0
3711	PREN 3102	Aerospace Series Sealants Test Methods Determination of Low-Temperature Flexibility Edition P 1	2000	AECMA	0
3712	PREN 3112	Aerospace Series Bolts, Normal Hexagonal Head, Threaded to Head, in Alloy Steel, Cadmium Plated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Edition P 2	1994	AECMA	0
3713	PREN 3112	Screws, Hexagonal Normal Head, Fully Threaded in Steel, Cadmium Plated Classification 900 MPa/235 Degrees Celsius	1987	AECMA	0
3714	PREN 3113	Aerospace Series Screws, Hexagonal Normal Head, Fully Threaded, in Titanium Alloy Anodized Classification: 900 MPa/315 Degrees C Edition P 2; Withdrawn - Not Replaced	1999	AECMA	0
3715	PREN 3113	Aerospace Series Screws, Hexagonal Normal Head, Fully Threaded in Titanium Alloy Anodized Classification: 900 MPa/315 Degrees Celsius Issue P 1	1987	AECMA	0
					-

3716	PREN 3114-1	Aerospace Series Test Method Microstructure of (a + b) Titanium Alloy Wrought Products Part 1: General Requirements Edition P 1	1997	AECMA	0
3717	PREN 3114-2	Aerospace Series Test Method Microstructure (a + b) Titanium Alloy Wrought Products Part 2: Microstructure of Bars, Sections, Forging Stock and Forgings Edition P 1	1997	AECMA	0
3718	PREN 3114-3	Aerospace Series Test Method Microstructure of (a + b) Titanium Alloy Wrought Products Part 3: Microstructure of Plate Edition P 1	1997	AECMA	0
3719	PREN 3114-4	Aerospace Series Test Method Microstructure of (a + b) Titanium Alloy Wrought Products Part 4: Microstructure of Sheet for Superplastic Forming Edition P 1	1997	AECMA	0
3720	PREN 3115	Aerospace Series Aluminium Alloy AL-P7050-Wire for Rivets D Less Than or Equal to 10 mm	2000	AECMA	0
3721	PREN 3119	Aerospace Series Titanium Alloy TI-P46001 not Heat Treated Grade 2 Forging Stock, for Solution Treated and Aged Forgings a or D Less Than or Equal to 360 mm Edition P 2	1995	AECMA	0
3722	PREN 3120	Aerospace Series Titanium Alloy TI-P64003 Cold Worked and Stress Relieved Seamless Tube for Pressure Systems 4 mm Less Than or Equal to D Less Than or Equal to 51 mm 690 MPa Less Than or Equal to Rm Less Than	1996	AECMA	0
2624	PREN 2256	Aerospace Series Aluminium Alloy AL-P2618A T852 Hand Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
2625	PREN 2256	Aluminium Alloy 2618A-T852 (AL-P11 - T852) Forged Bars and Slabs a Less Than or Equal to 150 mm Aerospace Series Edition 2	1998	AECMA	0
2626	PREN 2256	Aluminium Alloy 2618A-T852 (AL-P11 - T852) Forged Bars and Slabs a Less Than or Equal to 150 mm Aerospace Series Edition 1	1977	AECMA	0
2627	PREN 2257	Circular Structural Tubes in Aluminium and Aluminium Alloys Dimensions Aerospace Series Edition 1	1979	AECMA	0
2628	PREN 2258	Circular Tubes in Aluminium Alloys for Fluids Dimensions Aerospace Series Edition 1	1983	AECMA	0
2629	PREN 2259	Aerospace Series Silicone Rubber (VMQ) Hardness 50 IRHD Edition 1	1994	AECMA	0
2630	PREN 2260	Aerospace Series Silicone Rubber (VMQ) Hardness 60 IRHD Edition 1	1994	AECMA	0
2631	PREN 2261	Aerospace Series Silicone Rubber (VMQ) Hardness 70 IRHD Edition 1	1994	AECMA	0
2632	PREN 2262	Aerospace Series Silicone Rubber (VMQ/PVMQ) with High Tear Strength Hardness 50 IRHD Edition 1	1994	AECMA	0
2633	PREN 2263	Polymethyl Methacrylate (As Cast) Sheets for Aircraft Glazing Technical Specification Aerospace Series Edition 1	1979	AECMA	0
2634	PREN 2264	Nuts, Anchor, Self Locking Two Lug, Floating Incremental Counterbore Classification 1100 MPa/235 Degrees Celsius	1982	AECMA	0
2635	PREN 2264	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Two Lug, Incremental Counterbore, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature)/235 Degrees Celsius Edi	1995	AECMA	0
2636	PREN 2265	Aerospace Series Electrical Cables for General Purpose Operating Temperatures between -55 Degrees Celsius and +150 Degrees Celsius Inactive for New Design; See PREN 2265-002 to PREN 2265-006; Edition P 2	1995	AECMA	0
2637	PREN 2265-002	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures Between -55 Degrees Celsius and +150 Degrees Celsius Part 002: General Edition P 1	1995	AECMA	0
2638	PREN 2265-003	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures Between -55 Degrees Celsius and 150 Degrees Celsius Part 003: Ink Jet Printable Product Standardd Edition P 1	1995	AECMA	0
2639	PREN 2265-004	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures Between - 55 Degrees Celsius and 150 Degrees Celsius Part 004: CO2 Laser Printable Product Standard Edition P 1	1995	AECMA	0
2640	PREN 2265-005	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures Between -55 Degrees Celsius and 150 Degrees Celsius Part 005: UV Laser Printable Product Standard Edition P 1	1995	AECMA	0
2641	PREN 2265-006	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures Between -55 Degrees Celsius and 150 Degrees Celsius Part 006: YAG X3 Laser Printable Product Standard Edition P 1	1995	AECMA	0
2642	PREN 2266	Aerospace Series Electrical Cables for General Purpose Operating Temperatures between -55 Degrees Celsius and +200 Degrees Celsius Inactive for New Design; See PREN 2266-002 to PREN 2266-006; Edition P 2	1995	AECMA	0

2643	PREN 2266-002	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 002: General Edition P 2	2000	AECMA	0
2644	PREN 2266-002	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 002: General Edition P 1	1995	AECMA	0
2645	PREN 2266-003	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 003: Ink Jet Printable Products Standard Edition P 1	1995	AECMA	0
4598	PREN 3841-402	Aerospace Series Circuit Breakers Test Methods Part 402 : Corrosion Edition P 2	1998	AECMA	0
4599	PREN 3841-403	Aerospace Series Circuit Breakers Test Methods Part 403 : Humidity Edition P 1	1996	AECMA	0
4600	PREN 3841-403	Aerospace Series Circuit Breakers Test Methods Part 403 : Humidity Edition P 2	1998	AECMA	0
4601	PREN 3841-404	Aerospace Series Circuit Breakers Test Methods Part 404 : Explosion Proofness Edition P 2	1998	AECMA	0
4602	PREN 3841-404	Aerospace Series Circuit Breakers Test Methods Part 404 : Explosion Proofness Edition P 1	1996	AECMA	0
4603	PREN 3841-405	Aerospace Series Circuit Breakers Test Methods Part 405 : Fluid Resistance Edition P 2	1998	AECMA	0
4604	PREN 3841-405	Aerospace Series Circuit Breakers Test Methods Part 405 : Fluid Resistance Edition P 1	1996	AECMA	0
4605	PREN 3841-406	Aerospace Series Circuit Breakers Test Methods Part 406 : Flammability Edition P 2	1998	AECMA	0
4606	PREN 3841-406	Aerospace Series Circuit Breakers Test Methods Part 406 : Flammability Edition P 1	1996	AECMA	0
4607	PREN 3841-501	Aerospace Series Circuit Breakers Test Methods Part 501 : Actuator Button Travel Edition P 1	1996	AECMA	0
4608	PREN 3841-502	Aerospace Series Circuit Breakers Test Methods Part 502 : Operating Forces Edition P 1	1996	AECMA	0
4609	PREN 3841-503	Aerospace Series Circuit Breakers Test Methods Part 503 : Strength of Actuating Components Edition P 2	1998	AECMA	0
4610	PREN 3841-503	Aerospace Series Circuit Breakers Test Methods Part 503 : Strength of Actuating Components Edition P 1	1996	AECMA	0
4611	PREN 3841-504	Aerospace Series Circuit Breakers Test Methods Part 504 : Strength of Mounting Elements Edition P 2	1998	AECMA	0
4612	PREN 3841-504	Aerospace Series Circuit Breakers Test Methods Part 504 : Strength of Mounting Elements Edition P 1	1996	AECMA	0
4613	PREN 3841-505	Aerospace Series Circuit Breakers Test Methods Part 505 : Strength of Main Terminals Edition P 2	1998	AECMA	0
4614	PREN 3841-505	Aerospace Series Circuit Breakers Test Methods Part 505 : Strength of Main Terminals Edition P 1	1996	AECMA	0
4615	PREN 3841-506	Aerospace Series Circuit Breakers Test Methods Part 506 : Vibration Performance Edition P 1	1996	AECMA	0
4616	PREN 3841-506	Aerospace Series Circuit Breakers Test Methods Part 506 : Vibration Performance Edition P 2	1998	AECMA	0
4617	PREN 3841-507	Aerospace Series Circuit Breakers Test Methods Part 507 : Mechanical Shocks Edition P 2	1998	AECMA	0
4618	PREN 3841-507	Aerospace Series Circuit Breakers Test Methods Part 507 : Mechanical Shocks Edition P 1	1996	AECMA	0
4619	PREN 3841-508	Aerospace Series Circuit Breakers Test Methods Part 508 : Centrifugal Acceleration Edition P 1	1996	AECMA	0
4620	PREN 3841-508	Aerospace Series Circuit Breakers Test Methods Part 508 : Centrifugal Acceleration Edition P 2	1998	AECMA	0
4621	PREN 3841-509	Aerospace Series Circuit Breakers Test Methods Part 509 : Insertion and Extraction Forces of Signal Contact Terminals Edition P 1	1996	AECMA	0
4622	PREN 3841-509	Aerospace Series Circuit Breakers Test Methods Part 509 : Insertion and Extraction Forces of Signal Contact Terminals Edition P 2	1998	AECMA	0
4623	PREN 3841-510	Aerospace Series Circuit Breakers Test Methods Part 510 : Strength of Signal Contact Terminals Edition P 2	1998	AECMA	0
4624	PREN 3841-510	Aerospace Series Circuit Breakers Test Methods Part 510 : Strength of Signal Contact Terminals Edition P 1	1996	AECMA	0
4625	PREN 3841-511	Aerospace Series Circuit Breakers Test Methods Part 511 : Combined Test : Temperature, Altitude and Vibration Edition P 2	1998	AECMA	0
5259	PREN 4523	Aerospace Series Metallic Materials Test Methods Compression Testing Edition P1	1998	AECMA	0
5260	PREN 4524	Aerospace Series Metallic Materials Test Methods Measurement of Fatigue Crack Growth Rates Edition P1	1998	AECMA	0
5261	PREN 4525	Aerospace Series Aluminium and Aluminium Alloys Test Methods Shear Testing Edition P1	1998	AECMA	0
5262	PREN 4526	Aerospace Series Metallic Materials Test Methods Sharp Edge-Notch Tensile Testing for Sheet and Strip Edition P 1	2000	AECMA	0

5263	PREN 4527	Aerospace Series Aluminium and Aluminium Alloy Products Test Methods Determining Susceptibility to Stress-Corrosion Cracking Edition P1	1998	AECMA	0
5264	PREN 4529-001	Aerospace Series Elements of Electrical and Optical Connection Sealing Plugs Part 001: Technical Specification Edition P 1	2001	AECMA	0
5265	PREN 4529-002	Aerospace Series Elements of Electrical and Optical Connection Sealing Plugs Part 002: Index of Product Standards Edition P 1	2001	AECMA	0
5266	PREN 4529-003	Aerospace Series Elements of Electrical and Optical Connection Sealing Plugs Part 003: Class T - Product Standard Edition P 1	2001	AECMA	0
5267	PREN 4538-1	Aerospace Series Bearings, Spherical Plain, in Corrosion Resisting Steel with Self-Lubricating Liner Elevated Load under Low Oscillations Narrow Series Dimensions and Loads Metric Series Edition P 1	2001	AECMA	0
5268	PREN 4538-2	Aerospace Series Bearings, Spherical Plain, in Corrosion Resisting Steel with Self-Lubricating Liner Elevated Load under Low Oscillations Narrow Series Dimensions and Loads Inch Series Edition P 1	2001	AECMA	0
5269	PREN 4539-1	Aerospace Series Bearings, Spherical Plain, in Corrosion Resisting Steel with Self-Lubricating Liner Elevated Load under Low Oscillations Wide Series Dimensions and Loads Metric Series Edition P 1	2001	AECMA	0
5270	PREN 4539-2	Aerospace Series Bearings, Spherical Plain, in Corrosion Resisting Steel with Self-Lubricating Liner Elevated Load under Low Oscillations Wide Series Dimensions and Loads Inch Series Edition P 1	2001	AECMA	0
5271	PREN 4540	Aerospace Series Bearings, Spherical Plain, in Corrosion Resisting Steel with Self-Lubricating Liner Elevated Load under Low Oscillations Technical Specification Edition P 1	2001	AECMA	0
5272	PREN 4545	Aerospace Series Steel FE-PL1505 (15CrMoV6) Air Melted Hardened and Tempered Plate 20 mm Less Than or Equal to a Less Than or Equal to 50 mm 1 080 MPa Less Than or Equal to Rm Less Than or Equal to 1 280 MPa E	2000	AECMA	0
5273	PREN 4549	Aerospace Series Pipe Coupling, in Heat Resisting Steel or in Heat Resisting Nickel Alloy Coupling End, Welded Design Configuration Inch Series Edition P 1	2000	AECMA	0
5274	PREN 4550-1	Aerospace Series Pipe Coupling, 37 Degree, Spherical Design Configuration Inch Series Part 1: Male Sealing Ends Edition P 1	2000	AECMA	0
5275	PREN 4550-2	Aerospace Series Pipe Coupling, 37 Degree, Design Configuration Inch Series Part 2: Port Ends Edition P 1	2000	AECMA	0
5276	PREN 4550-3	Aerospace Series Pipe Coupling, 37 Degree, Design Configuration Inch Series Part 3: Port Connections Edition P 1	2000	AECMA	0
5277	PREN 4550-4	Aerospace Series Pipe Coupling, 37 Degree, Design Configuration Inch Series Part 4: Female Sealing Ends Edition P 1	2000	AECMA	0
5278	PREN 4551	Aerospace Series Pipe Coupling, 37 Degree, in Heat Resisting Steel Swivel Nuts Inch Series Edition P 1	2000	AECMA	0
5279	PREN 4552	Aerospace Series Pipe Coupling, 37 Degree, Spherical, in Heat Resisting Steel Straight Nipples, Welded Inch Series Edition P 1	2000	AECMA	0
5280	PREN 4553	Aerospace Series Pipe Coupling, 37 Degree, Spherical, in Heat Resisting Steel Elbow 90 Degree Nipples, Welded Inch Series Edition P 1	2000	AECMA	0
4626	PREN 3841-511	Aerospace Series Circuit Breakers Test Methods Part 511 : Combined Test : Temperature, Altitude and Vibration Edition P 1	1996	AECMA	0
4627	PREN 3842	Aerospace Series Circular Tube for Fluids in Corrosion Resistant Steel Diameter 3,2 mm Less Than or Equal to D Less Than or Equal to 100 mm Thickness 0,32 mm Less Than or Equal to a Less Than or Equal to 2,5 m	1996	AECMA	0
4628	PREN 3843	Aerospace Series Nuts, Bihexagonal, Self-Locking, with Counterbore, in Heat Resisting Steel, Passivated Classification: 1 100 MPa (at Ambient Temperature)/650 Degrees C Edition P 2	1999	AECMA	0
4629	PREN 3843	Aerospace Series Nuts, Bi-Hexagonal, Self-Locking, with Counterbore, in Heat Resisting Steel, Passivated Classification: 1 100 MPa (at Ambient Temperature)/650 Degrees C Edition P 1	1993	AECMA	0
4630	PREN 3844-1	Aerospace Series Flammability of Non Metallic Materials Part 1 : Small Burner Test, Vertical Determination of the Vertical Flame Propagation Edition P 1	1995	AECMA	0
4631	PREN 3844-2	Aerospace Series Flammability of Non Metallic Materials Part 2 : Small Burner Test, Horizontal Determination of the Horizontal Flame Propagation Edition P 1	1995	AECMA	0
4632	PREN 3844-3	Aerospace Series Flammability of Nom Metallic Materials Part 3 : Small Burner Test, 45 Degrees Determination of the Resistance of Material to Flame and Glow Propagation and to Flame Penetration Edition P 1	1995	AECMA	0

4633	PREN 3845	Aerospace Series, Rings, Retaining, Radial Mounting, in Corrosion Resisting Steel, Passivated Edition P	1995	AECMA	0
4634	PREN 3847	Aerospace Series Paints and Varnishes Determination of the Sedimentation Rating Edition P 2	1997	AECMA	0
1 635	PREN 3847	Aerospace Series Paints and Varnishes Determination of the Sedimentation Rating Edition P1	1997	AECMA	0
4636	PREN 3848	Aerospace Series Semi-Finished Metallic Products Methods of Measuring from Deviations Edition P2	1996	AECMA	0
4637	PREN 3848	Aerospace Series Semi-Finished Metallic Products Method of Measuring for from Deviations Edition P1	1994	AECMA	0
4638	PREN 3851	Aerospace Series Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy TI-P64001 Swivel Nuts, Straight Edition P1	1995	AECMA	0
4639	PREN 3852	Aerospace Series Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy TI-P64001 Straight Unions, Welded, Threaded Edition P1	1995	AECMA	0
4640	PREN 3853	Aerospace Series Pipe Couplings, 60 Degree, Spherical, in Titanium Alloy TI-P64001 Straight Unions, Threaded Edition P 1	1995	AECMA	0
4641	PREN 3854	Aerospace Series Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy TI-P64001 Ferrules, Welded Edition P1	1995	AECMA	0
4642	PREN 3855	Aerospace Series Pipe Couplings, 60 Degrees, Spherical in Titanium Alloy TI-P64001 Caps Edition P1	1995	AECMA	0
4643	PREN 3856	Aerospace Seriers Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy TI-P64001 Swivel Nuts for Thrust Wire Edition P1	1995	AECMA	0
4644	PREN 3857	Aerospace Series Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy TI-P64001 Elbows 90 Degrees, Welded Edition P1	1995	AECMA	0
4645	PREN 3858	Aerospace Series Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy TI-P64001 Thrust Wires in Steel FE-PA13 Edition P1	1995	AECMA	0
4646	PREN 3859	Aerospace Series Titanium Alloy TI-P19001 Annealed Sheet and Strip, Hot Rolled a Less Than or Equal to 6 mm Edition P 1	1993	AECMA	0
4647	PREN 3860	Aerospace Series Titanium Alloy TI-P19001 Annealed Sheet and Strip, Cold Rolled a Less Than or Equal to 6 mm Edition P 1	1993	AECMA	0
4648	PREN 3861	Aerospace Series Non-Metallic Materials Glass Transparencies Material Standard Thermally Tempered Soda Lime Float Glass Edition P 1	2001	AECMA	0
5281	PREN 4554	Aerospace Series Pipe Coupling, 37 Degree, Spherical, in Heat Resisting Steel Straight Unions, Threaded Inch Series Edition P 1	2000	AECMA	0
5282	PREN 4555	Aerospace Series Pipe Coupling, 37 Degree, in Heat Resisting Steel Ferrules, Welded Inch Series Edition P 1	2000	AECMA	0
5283	PREN 4556	Aerospace Series Pipe Coupling, 37 Degree, in Heat Resisting Steel Cap Assemblies Inch Series Edition P 1	2000	AECMA	0
5284	PREN 4557	Aerospace Series Pipe Coupling, 37 Degree, Spherical, in Heat Resisting Steel Tees Nipples, Welded Inch Series Edition P 1	2000	AECMA	0
5285	PREN 4560	Aerospace Series Pipe Coupling, 37 Degree, Spherical, Up to 21 000 kPa Inch Series Technical Specification Edition P 1	2000	AECMA	0
5286	PREN 4561	Aerospace Series Pipe Coupling, Welded, in Heat Resisting Steel Elbow 90 Degree Inch Series Edition P 1	2000	AECMA	0
5287	PREN 4562	Aerospace Series Pipe Coupling, Welded, in Heat Resisting Steel Reductors Inch Series Edition P 1	2000	AECMA	0
5288	PREN 4563	Aerospace Series Pipe Coupling, Welded, in Heat Resisting Steel Tees Inch Series Edition P 1	2000	AECMA	0
5289	PREN 4566	Aerospace Series Heat Resisting Alloy CO-PH4101 (CoCr20W15Ni) Vacuum Melted Solution Treated Forgings De Less Than or Equal to 100 mm Edition P1	1999	AECMA	0
5290	PREN 4567	Aerospace Series Heat Resisting Alloy CO-PH4101 (CoCr20W15Ni) Vacuum Melted solution Treated Bar and Section a or D Less Than or Equal to 100 mm Edition P1	1999	AECMA	0
5291	PREN 4568	Aerospace Series Heat Resisting Alloy CO-PH4101 (CoCr20W15Ni) Vacuum Melted Solution Treated Sheet and Strip a Less Than or Equal to 6 mm Edition P1	1999	AECMA	0
5292	PREN 4569	Aerospace Series Heat Resisting Alloy CO-PH4101 (CoCr20W15Ni) Vacuum Melted Solution Treated Wire D Less Than or Equal to 4 mm Edition P1	1999	AECMA	0
5293	PREN 4570	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) Solution Treated Forgings De Less Than or Equal to 100 mm Edition P1	1999	AECMA	0

5294	PREN 4571	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) Solution Treated Bar and Section De Less Than or Equal to 100 mm Edition P1	1999	AECMA	0
5295	PREN 4572	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) Solution Treated Sheet and Strip a Less Than or Equal to 3 mm Edition P1	1999	AECMA	0
5296	PREN 4573	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) Solution Treated and Precipitation Treated Bar and Section De Less Than or Equal to 100 mm Edition P1	1999	AECMA	0
5297	PREN 4574	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 100 mm Edition P1	1999	AECMA	0
5298	PREN 4575	Aerospace Series Heat Resisting Alloy FE-PA4901 (X12CrNiCoMoW21-20) Solution Treated and Descaled Sheet and Plate 3 mm Less Than a Less Than or Equal to 50 mm Edition P1	1999	AECMA	0
5299	PREN 4585	Aerospace Series Clips, Spring Tension Technical Specification Edition P 1	2000	AECMA	0
5300	PREN 4590	Aerospace Series Retainers, Spring, Sheet Metal, for Self-Locking Barrel Nuts, in Corrosion Resisting Steel, Passivated Editino P 1	2000	AECMA	0
5301	PREN 4591	Aerospace Series Nuts, Barrel, Self-Locking, Floating, Self-Aligning, in Heat Resisting Nickel Base Alloy, MoS2 Lubricated Classification: 1 550 MPa (at Ambient Temperature)/315 Degrees C Edition P 1	2000	AECMA	0
5302	PREN 4603	Aerospace Series Molybdenum Disulphide Coatings of Fasteners Technical Specification Edition P 1	1999	AECMA	0
5303	PREN 4604-001	Aerospace Series Cable, Electrical, for Signal Transmission Part 001: Technical Specifications Edition P	2001	AECMA	0
4649	PREN 3862	Aerospace Series Non-Metallic Materials Glass Transparencies Material Standard Chemically Tempered Soda Lime Float Glass Edition P 1	2001	AECMA	0
4650	PREN 3863	Aerospace Series Non-Metallic Materials Glass Transparencies Test Methods Determination of Flatness Edition P 1	2001	AECMA	0
4651	PREN 3864	Aerospace Series Non-Metallic Materials Glass Transparencies Test Methods Determination of Modulus of Rupture Edition P 1	2001	AECMA	0
4652	PREN 3866	Aerospace Series Non-Metallic Materials Glass Transparencies Test Methods Determination of Ream and Surface Ripple Edition P 1	2001	AECMA	0
4653	PREN 3867	Aerospace Series Pipe Couplings, Loose Flanges and Seals Flanges in Titanium Alloy TI-P64001 Edition P 1	1994	AECMA	0
4654	PREN 3868	Aerospace Series Pipe Couplings, Loose Flanges and Seals Flange Connectors, Welded, in Titanium Alloy TI-P64001 Edition P 1	1994	AECMA	0
4655	PREN 3869	Aerospace Series Pipe Couplings, Loose Flanges and Seals Seals in Fluorocarbon Rubber and Armature in Aluminium Alloy Edition P 1	1994	AECMA	0
4656	PREN 3870	Aerospace Series Titanium Alloy TI-P19001 Solution Treated and Aged Sheet and Strip, Hot Rolled a Less Than or Equal to 6 mm Edition P 1	1993	AECMA	0
4657	PREN 3871	Aerospace Series Titanium Alloy TI-P19001 Solution Treated and Aged Sheet and Strip, Cold Rolled a Less Than or Equal to 6 mm Edition P 1	1993	AECMA	0
4658	PREN 3872	Aerospace Series Aluminium Alloy AL-R5091- H112 Die Forgings a Less Than or Equal to 200 mm Edition P 1	1994	AECMA	0
4659	PREN 3874	Aerospace Series Test Methods for Metallic Materials Constant Amplitude Force-Controlled Low Cycle Fatigue Testing Edition P 1	1998	AECMA	0
4660	PREN 3875	Aerospace Series Metallic Materials Filler Metal for Brazing Technical Specification Edition P 1	1996	AECMA	0
4661	PREN 3876	Aerospace Series Test Method for Metallic Materials Braze Alloys Fusion Test Edition P 1	1997	AECMA	0
4662	PREN 3877	Aerospace Series Metallic Materials Test Method Determination of Solidus and Liquidus Temperatures by Differential Thermal Analysis of Braze Alloys Edition P 1	1997	AECMA	0
4663	PREN 3878	Aerospace Series Test Method for Metallic Materials Braze Alloys Flexibility Test Edition P 1	1997	AECMA	0
4664	PREN 3879	Aerospace Series Metallic Materials Filler Metal for Welding Technical Specification Edition P 1	1996	AECMA	0
4665	PREN 3880	Aerospace Series Aluminium Alloy AL-P7075- T73 Die Forgings a Less Than or Equal to 125 mm Edition P 1	1994	AECMA	0
4666	PREN 3881	Aerospace Series Aluminium Alloy AL-P7075- T73 Hand Forgings a Less Than or Equal to 125 mm Edition P 1	1994	AECMA	0
4667	PREN 3882	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH1801 Filler Metal for Welding Edition P 1	1994	AECMA	0

4668	PREN 3882	Aerospace Series Heat Resisting Alloy NI-WH1801 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: December 1994; Replaced by EN 3882	2001	AECMA	0
4669	PREN 3883	Aerospace Series Heat Resisting Alloy NI-WH2301 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: December 1994; Replaced by EN 3883	2001	AECMA	0
4670	PREN 3883	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH2301 Filler Metal for Welding Edition P1	1994	AECMA	0
4671	PREN 3884	Aerospace Series Heat Resisting Alloy NI-WH2601 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: December 1994; Replaced by EN 3884	2001	AECMA	0
4672	PREN 3884	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH2601 Filler Metal for Welding Edition P1	1994	AECMA	0
4673	PREN 3885	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH3601 Filler Metal for Welding Edition P1	1994	AECMA	0
5304	PREN 4604-002	Aerospace Series Cable, Electrical, for Signal Transmission Part 002: General Edition P 1	2001	AECMA	0
5305	PREN 4604-003	Aerospace Series Cable, Electrical, for Signal Transmission Part 003: Coaxial Cable 50 Ohm, 200 Degrees C, Type WZ Product Standard Edition P 1	2001	AECMA	0
5306	PREN 4604-004	Aerospace Series Cable, Electrical, for Signal Transmission Part 004: Cable, Microcoaxial, High Immunity, 50 Ohms, 200 Degrees C, Type WS Product Standard Edition P 1	2001	AECMA	0
5307	PREN 4604-005	Aerospace Series Cable, Electrical, for Signal Transmission Part 005: Cable, Coaxial, 75 Ohms, 200 Degrees C, Type WL Product Standard Ediiton P 1	2001	AECMA	0
5308	PREN 4604-006	Aerospace Series Cable, Electrical, for Signal Transmission Part 007: Cable, Coaxial, 50 Ohms, 200 Degrees C, Type WN Product Standard Ediiton P 1	2001	AECMA	0
5309	PREN 6000	Aerospace Series Aluminium Alloy AL-P2024-T351 Plate 6,0 mm Less Than a Less Than or Equal to 55 mm Close-Tolerance Flatness Edition P 1	1998	AECMA	0
5310	PREN 6018	Aerospace Series Test Methods for Metallic Materials Determination of Density According to Displacement Method Issue P 1	1990	AECMA	0
5311	PREN 6019	Aerospace Series Test Methods for Metallic Materials Recommended Practice for R-Curve and Kco Determination Issue P 1	1990	AECMA	0
5312	PREN 6024	Aerospace Series Screws, 100 Degrees Countersunk Reduced Head Offset Cruciform Recess, Close Tolerance Shank, Short Thread in Titanium Alloy, Anodized, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Te	1995	AECMA	0
5313	PREN 6025	(Withdrawn)Aerospace Series Plates Close-Tolerance Flatness Aluminium Alloys Issue P 1; Superseded by PREN 6025:1997 ED 2	1991	AECMA	0
5314	PREN 6025	Aerospace Series Plates in Aluminium Alloys Close Tolerance Flatness Thickness 6 mm Less than a Less than or Equal to 160 mm Dimensions Edition P 2	1997	AECMA	0
5315	PREN 6025	Aerospace Series Plates Aluminium Alloy 2024 Close-Tolerance Flatness Thickness 6 mm Less than a Less than or Equal to 55 mm Dimensions Edition P 3	1998	AECMA	0
5316	PREN 6029	Aerospace Series Rod-Ends, Adjustable, Single Fork with UNJ Threaded Shank Min. Engagement: 1,5 x Thread Diameter in Corrosion Resisting Steel Dimensions and Loads Inch Series Edition P 1	1998	AECMA	0
5317	PREN 6030	Aerospace Series Fibre Reinforced Plastics Test Method Determination of the Mechanical Degradation Due to Chemical Paint Strippers Edition P1	1995	AECMA	0
5318	PREN 6031	Aerospace Series Fibre Reinforced Plastics Test Method Determination of in-Plane Shear Properties (+/- 45 Degree Tensile Test) Edition P1	1995	AECMA	0
5319	PREN 6032	Aerospace Series Fibre Reinforced Plastics Test Method Determination of the Glass Transition Temperatures Edition P1	1995	AECMA	0
5320	PREN 6033	Aerospace Series Carbon Fibre Reinforced Plastics Test Method Determination of Interlaminar Fracture Toughness Energy Mode I - GIc Edition P1	1995	AECMA	0
5321	PREN 6034	Aerospace Series Carbon Fibre Reinforced Plastics Test Method Determination of Interlaminar Fracture Toughness Energy Mode II - GIIc Edition P1	1995	AECMA	0
5322	PREN 6035	Aerospace Series Fibre Reinforced Plastics Test Method Determination of Notched and Unnotched Tensile Strength Edition P1	1995	AECMA	0
5323	PREN 6036	Aerospace Series Fibre Reinforced Plastics Test Method Determination of Notched, Unnotched and Filled Hole Compression Strength Edition P1	1995	AECMA	0
5324	PREN 6037	Aerospace Series Fibre Reinforced Plastics Test Method Determination of Bearing Strength Edition P1	1995	AECMA	0

3726	PREN 3124	Aerospace Series Aluminium Alloy AL-C26 Solution Treated and Artificially Aged (T6) High Strength Structural Precision Castings Issue P 1	1988	AECMA	0
3725	PREN 3123	Aerospace Series Aluminium Alloy AL-C27 Solution Treated and Artificially Aged (T6) Structural Precision Castings Issue P 1	1988	AECMA	0
3724	PREN 3122	Aerospace Series Aluminium Alloy AL-C27 Solution Treated and Artificially Aged (T6) High Strength Structural Precision Castings Issue P 1	1988	AECMA	0
3723	PREN 3120	Aerospace Series Titanium Alloy TI-P69 Cold Worked and Stress Relieved 690 Less Than or Equal to Rm Less Than or Equal to 1030 MPa Seamless Tube for Pressure System D Less Than or Equal to 50 mm Issue P 1	1988	AECMA	0
4699	PREN 3908	Aerospace Series Nipples, Lubricating, Axial Type, in Corrosion Resisting Steel, Passivated Edition P 1	1994	AECMA	0
4698	PREN 3907	Aerospace Series Bolts, Double Hexagon Head, Normal Shank, Long Thread, in Titanium Alloy TI-P63, MoS2 Coated Classification: 1 100 MPa (at Ambient Temperature)/350 Degrees C Edition P 1		AECMA	0
4697	PREN 3906	Aerospace Series Martensitic Corrosion Resisting Steel FE-PM3801 Air Melted Solution Treated Bar D is Less Than or Equal to 50 mm for the Manufacture of Fasteners 1100 MPa is Less Than or Equal to Rm is Less T	1994	AECMA	0
4696	PREN 3905	Aerospace Series Six Lobe Recesses for Bolts Technical Specification Edition P 1	1997	AECMA	0
4695	PREN 3904	Aerospace Series Washers, Wire Locking, in Aluminium Alloy, Anodized Edition P1	1995	AECMA	0
4694	PREN 3903	Aerospace Series Washers, Laminated, in Corrosion Resisting Steel Edition P1	1995	AECMA	0
4693	PREN 3902	Aerospace Series Washers for Rivet Assemblies, in Aluminium Alloy, Anodized, Metric Series Edition P1	1995	AECMA	0
4692	PREN 3899	Aerospace Series Inserts, Thickwall, Self-Locking, MJ Threads, in Heat Resisting Steel FE-PM3801 (17- 4PH) Technical Specification Edition P 1	2000	AECMA	0
4691	PREN 3897	Aerospace Series Steel FE-WA4801 Filler Metal for Welding Edition P1		AECMA	
4690 4601	PREN 3896	Aerospace Series Steel FE-WM1501 Filler Metal for Welding Edition P1	1995 1995	AECMA	0
		Edition P 1: January 1995; Replaced by EN 3895			
1689	PREN 3895	Aerospace Series Heat Resisting Alloy NI-WH3901 Filler Metal for Welding Edition P 2; Supersedes	2001	AECMA	0
1688	PREN 3895	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH3901 Filler Metal for Welding Edition P1	1995	AECMA	0
4687	PREN 3894	Aerospace Series Heat Resisting Alloy NI-WD3201 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: January 1995; Replaced by EN 3894	2001	AECMA	0
1 686	PREN 3894	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WD3201 Filler Metal for Welding Edition P1	1995	AECMA	0
1685	PREN 3893	Aerospace Series Titanium Alloy TI-W19001 Filler Metal for Welding Edition P1	1995	AECMA	0
1684	PREN 3892	Aerospace Series Titanium Alloy TI-W64001 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: January 1995; Replaced by EN 3892	2001	AECMA	0
4683	PREN 3892	(Withdrawn)Aerospace Series Titanium Alloy TI-W64001 Filler Metal for Welding Edition P1	1995	AECMA	0
1682	PREN 3890	Aerospace Series Steel FE-WM1502 Filler Metal for Welding Edition P1	1995	AECMA	0
4681	PREN 3889	Aerospace Series Steel FE-WM3801 Filler Metal for Welding Edition P1	1995	AECMA	0
1680	PREN 3888	(Withdrawn)Aerospace Series Heat Resisting Alloy CO-WH1402 Filler Metal for Welding Edition P1	1995	AECMA	0
4679	PREN 3888	Aerospace Series Heat Resisting Alloy CO-WH1402 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: January 1995; Replaced by 3888	2001	AECMA	0
4678	PREN 3887	(Withdrawn)Aerospace Series Heat Resisting Alloy CO-WH4101 Filler Metal for Welding Edition P1	1995	AECMA	0
4677	PREN 3887	Aerospace Series Heat Resisting Alloy CO-WH4101 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: January 1995; Replaced by EN 3887	2001	AECMA	0
676	PREN 3886	(Withdrawn)Aerospace Series Heat Resisting Alloy NI-WH1303 Filler Metal for Welding Edition P1	1995	AECMA	0
4675	PREN 3886	Aerospace Series Heat Resisting Alloy NI-WH1303 Filler Metal for Welding Edition P 2; Supersedes Edition P 1: January 1995; Replaced by EN 3886	2001	AECMA	0
1674	PREN 3885	Aerospace Series Heat Resisting Alloy NI-WH3601 Filler Metal for Welding Edition P 2; Superseds Edition P 1: December 1994; Replaced by EN 3885	2001	AECMA	0
325	PREN 6038	Aerospace Series Fibre Reinforced Plastics Test Method Determination of the Compression Strength After Impact Edition P1	1995	AECMA	0

3727	PREN 3124	Aerospace Series Aluminium Alloy AL-C42201 T6 High Strength Castings a Less Than or Equal to 20	2001	AECMA	0
-		mm Issue P 2			
3728	PREN 3125	Aerospace Series Aluminium Alloy AL-C26 Solution Treated and Artificially Aged (T6) Structural Precision Castings Issue P 1	1988	AECMA	0
3729	PREN 3125	Aerospace Series Aluminium Alloy AL-C42201 T6 Investment Casting a Less Than or Equal to 20 mm Issue P 2	2001	AECMA	0
3730	PREN 3136	Aerospace Series Rivets, Solid, Universal Head, in Corrosion Resisting Steel FE-PA92HT, Passivated Issue P 1	1990	AECMA	0
3731	PREN 3137	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Corrosion Resisting Steel FE-PA11, Passivated Issue P 1	1991	AECMA	0
3732	PREN 3137	Rivets, Solid, 100 Degrees Normal Countersunk Head with Dome, in Corrosion Resisting Steel EN 2470, Passivated	1989	AECMA	0
3733	PREN 3138	(Draft)Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head with Dome, in Corrosion Resisting Steel FE-PA92HT, Passivated, Inch Based Series Edition P 2; Supersedes Edition P 1: February 1995; Re	2001	AECMA	0
3734	PREN 3138	(Withdrawn)Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head with Dome, in Corrosion Resisting Steel FE-PA92HT, Passivated, Inch Based Series Edition P1	1995	AECMA	0
3735	PREN 3139	Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head, in Corrosion Resisting Steel FE-PA11, Passivated Inch Based Series Edition P 2; Supersedes Edition P 1: February 1995; Replaced by EN 3139	2001	AECMA	0
3736	PREN 3139	(Withdrawn)Aerospace Series Rivets, Solid, 100 Degree Countersunk Normal Head, in Corrosion Resisting Steel FE-PA11, Passivated Inch Based Series Edition P1	1995	AECMA	0
3737	PREN 3140	Aerospace Series Rivets, Solid, 100 Degree Normal Head, in Corrosion Resisting Steel FE-PA92HT, Passivated, Inch Based Series Edition P 2; Supersedes Edition P 1: February 1995; Replaced by EN 3140	2001	AECMA	0
3738	PREN 3140	(Withdrawn)Aerospace Series Rivets, Solid, 100 Degree Normal Head, in Corrosion Resisting Steel FE- PA92HT, Passivated, Inch Based Series Edition P1	1995	AECMA	0
3739	PREN 3141	Aerospace Series Rivets, Solid, Universal Head, in Nickel Base Alloy NI-P11, Cadmium Plated Issue P 1	1990	AECMA	0
3740	PREN 3142	Aerospace Series Rivets, Solid, Universal Head, in Nickel Base Alloy NI-P11 Issue P 1	1990	AECMA	0
3741	PREN 3143	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head, in Nickel Base Alloy NI-P11, Cadmium Plated, Inch Based Series Edition P 1	1995	AECMA	0
3742	PREN 3144	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head, in Nickel Base Alloy NI-P11, Inch Based Series Edition P 1	1995	AECMA	0
3743	PREN 3145	Aerospace Series Round Bars with Normal Tolerances Hot Formed, in Steel Diameter 6 mm Less Than or Equal to D Less Than or Equal to 250 mm Dimensions Edition P 1	1995	AECMA	0
3744	PREN 3146	Aerospace Series Round Bars with Close Tolerances Hot Formed in Steel 6 mm < D Less Than or Equal to 250 mm Dimensions Edition P 1	1995	AECMA	0
3272	PREN 2673	Aerospace Series Design and Construction of Pipelines for Fluids in Liquid or Gaseous Condition, Rigid Lines - Manufacture Issue P 1	1990	AECMA	0
3273	PREN 2680	Aerospace Series Nuts, Anchor, Self Locking, Floating, Self- Aligning, Two Lug, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature) / 235 Degrees Celsius Edition P	1998	AECMA	0
3274	PREN 2680	Aerospace Series Nuts, Anchor, Self Locking, Two Lug, Floating, Self Aligning Classification : 900 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3275	PREN 2680	Aerospace Series Nuts, Anchor, Self Locking, Floating, Self- Aligning, Two Lug, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification : 900 MPa (at Ambient Temperature) / 235 Degrees Celsius Issue P 2	1996	AECMA	0
3276	PREN 2681	Aerospace Series Aluminium Alloy AL-P7010-T74 Hand and Die Forgings and a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
3277	PREN 2681	Aerospace Series Aluminium Alloy 7010-T736 Die Forgings a Less Than or Equal to 150 mm Edition 1	1984	AECMA	0
3278	PREN 2681	Aerospace Series Aluminium Alloy 7010-T736 Die Forgings a Less Than or Equal to 150 mm Edition 2	1998	AECMA	0

3279	PREN 2682	Aerospace Series Aluminium Alloy 7010-T73652 Forgings 50 Less Than or Equal to a Less Than or Equal to 150 mm Edition 1	1984	AECMA	0
3280	PREN 2682	Aerospace Series Aluminium Alloy AL-P7010-T7452 Hand and Die Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
3281	PREN 2682	Aerospace Series Aluminium Alloy 7010-T73652 Forgings 50 Less Than or Equal to a Less Than or Equal to 150 mm Edition 2	1998	AECMA	0
3282	PREN 2683	Aerospace Series Aluminium Alloy 7010-T7651 Hand Forgings 80 Less Than or Equal to a Less Than or Equal to 2	1998	AECMA	0
3283	PREN 2683	Aerospace Series Aluminium Alloy 7010-T7651 Hand Forgings 80 Less Than or Equal to a Less Than or Equal to 160 mm Edition 1	1984	AECMA	0
3284	PREN 2683	Aerospace Series Aluminium Alloy AL-P7010-T7651 Hand Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
3285	PREN 2684	Aerospace Series Aluminium Alloy AL-P7010-T7651 Plate 6 mm Less Than a Less Than or Equal to 140 mm Edition P 1	1999	AECMA	0
3286	PREN 2684	Aerospace Series Aluminium Alloy 7010-T7651 Plate 6 Less Than a Less Than or Equal to 140 mm Edition 1	1984	AECMA	0
3287	PREN 2685	Aluminium Alloy 7010-T7652 Forgings 80 Less Than or Equal to a Less Than or Equal to 160 mm Aerospace Series Edition 1	1984	AECMA	0
3288	PREN 2686	Aluminium Alloy 7010-T73651 Hand Forgings 50 Less Than or Equal to a Less Than or Equal to 150 mm Aerospace Series Edition 2	1998	AECMA	0
3289	PREN 2686	Aluminium Alloy 7010-T73651 Hand Forgings 50 Less Than or Equal to a Less Than or Equal to 150 mm Aerospace Series Edition 1	1984	AECMA	0
3290	PREN 2686	Aerospace Series Aluminium Alloy AL-P7010-T7451 Hand Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
3291	PREN 2687	Aerospace Series Aluminium Alloy AL-P7010-T73651 Plate 6 mm Less Than a Less Than or Equal to 160 mm Edition P 1	1999	AECMA	0
3292	PREN 2687	Aerospace Series Aluminium Alloy 7010-T73651 Plate 6 Less Than a Less Than or Equal to 150 mm Edition 1	1984	AECMA	0
3293	PREN 2688	Aluminium Alloy 7050-T736 Die Forgings a Less Than or Equal to 150 mm Aerospace Series Edition 1	1984	AECMA	0
3294	PREN 2688	Aluminium Alloy 7050-T736 Die Forgings a Less Than or Equal to 150 mm Aerospace Series Edition 2	1998	AECMA	0
3295	PREN 2688	Aerospace Series Aluminium Alloy AL-P7050-T74 Die Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
3296	PREN 2689	Aerospace Series Aluminium Alloy 7050-T73651 Plate 6 Less Than a Less Than or Equal to 150 mm Edition 1	1985	AECMA	0
2646	PREN 2266-004	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 004: CO2 Laser Printable Product Standard Edition P 1	1995	AECMA	0
2647	PREN 2266-005	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 005: UV Laser Printable Product Standard Edition P 1	1995	AECMA	0
2648	PREN 2266-006	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 006: YAG X3 Laser Printable Product Standard Edition P 1	1995	AECMA	0
2649	PREN 2266-007	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures Between -55 Degrees C and 200 Degrees C Part 007: UV Laser Printable Multicore Jacketed Cable Product Standard Edition P 1	2000	AECMA	0
2650	PREN 2267	Aerospace Series Electrical Cables for General Purpose Operating Temperatures between -55 Degrees Celsius and +260 Degrees Celsius Inactive for New Design; See PREN 2267-002 to PREN 2267-006; Edition P 2	1995	AECMA	0
2651	PREN 2267-002	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 002: General Edition P 1	1995	AECMA	0
2652	PREN 2267-002	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 002: General Edition P 2	2000	AECMA	0
2653	PREN 2267-003	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 003: Ink Jet Printable Product Standard Edition P 1	1995	AECMA	0

2654	PREN 2267- 004	Aerospace Series Cables, Electrical for General Purpose Operating Temperatures Between - 55 and 260 Degrees C CO2-Laser Printable Product Standard Edition P 1	1995	AECMA	0
2655	PREN 2267-005	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 005: UV Laser Printable Product Standard Edition P 1	1995	AECMA	0
2656	PREN 2267-006	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between -55 Degrees Celsius and 260 Degrees Celsius Part 006 : YAG X3 Laser Printable Product Standard Edition P1	1995	AECMA	0
2657	PREN 2267-007	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between -55 Degrees Celsius and 260 Degrees Celsius Part 007: DMA Family, Single Ink-Jet Printable and Multicore Assembly Prod	1999	AECMA	0
2658	PREN 2267-008	Aerospace Series Cables, Electrical, for General Purpose Operating Temperatures between -55 Degrees Celsius and 260 Degrees Celsius Part 008: DM Family, Single UV Printable and Multicore Assembly Product St	1999	AECMA	0
2659	PREN 2269	Steel FE-PM13 S 1800 Less Than or Equal to Rm Less Than or Equal to 2000 MPa Bar and Wire for Fasteners De Less Than or Equal to 700 mm Aerospace Series Edition 1	1984	AECMA	0
2660	PREN 2270	Steel FE-PM13 S 1550 Less Than or Equal to Rm Less Than or Equal to 1750 MPa Bar and Wire for Fasteners De Less Than or Equal to 70 mm Aerospace Series Edition 1	1984	AECMA	0
2661	PREN 2271	Steel FE-PM13 S 1800 MPa Less Than or Equal to Rm Less Than or Equal to 2000 MPa Forgings De Less Than or Equal to 70 mm Aerospace Series Edition 1	1979	AECMA	0
2662	PREN 2272	Steel FE-PM13 S 1550 MPa Less Than or Equal to Rm Less Than or Equal to 1750 MPa Forgings De Less Than or Equal to 70 mm Aerospace Series Edition 1	1979	AECMA	0
2663	PREN 2273	Steel FE-PM13 S 1800 MPa Less Than or Equal to Rm Less Than or Equal to 2000 MPa Sheet and Plate a Less Than or Equal to 30 mm Aerospace Series Edition 1	1979	AECMA	0
3745	PREN 3148	Aerospace Series Shank Nuts, Self-Locking, Flange Restrained Installation Procedure Issue P 2	1989	AECMA	0
3746	PREN 3149	Aerospace Series Shank Nuts, Metric Installation Holes Issue P 1	1987	AECMA	0
3747	PREN 3150	Aerospace Series Pin, Shoulder, Headless, in NI-P100HT (INCO 718) Issue P 1	1988	AECMA	0
3748	PREN 3151	Aerospace Series Plain Dowels in NI-P100HT (Inconel 718) Issue P 1	1988	AECMA	0
3749	PREN 3152	Aerospace Series Propulsion Standard Parts Nuts, Self-Locking, in Heat Resisting Steel FE-PA92HT (A286) Classification: 1100 MPa/425 Degrees Celsius Technical Specification Issue P 1	1989	AECMA	0
3750	PREN 3155-001	Aerospace Series Electrical Contacts Used in Elements of Connection Part 001 - Technical Specification Edition P 2	1997	AECMA	0
3751	PREN 3155-001	Aerospace Series Electrical Contacts Used in Elements of Connection Part 001 - Technical Specification Edition P 1	1993	AECMA	0
3752	PREN 3155-001	Aerospace Series Electrical Contacts Used in Elements of Connection Part 001: Technical Specification Edition P 3	2000	AECMA	0
3753	PREN 3155-002	Aerospace Series Electrical Contacts Used in Elements of Connection Part 002: List and Utilization of Contacts Edition P 3	1998	AECMA	0
3754	PREN 3155-002	Aerospace Series Electrical Contacts Used in Elements of Connection Part 002: List and Utilization of Contacts Edition P 2	1995	AECMA	0
3755	PREN 3155-003	Aerospace Series Electrical Contacts Used in Elements of Connection Part 003: Contacts, Electrical, Female Type A, Crimp, Class S Product Standard Edition P 2	2000	AECMA	0
3756	PREN 3155-003	Aerospace Series Electrical Contacts Used in Elements of Connection Part 003: Contacts, Electrical, Female 003 Type A, Crimp, Class S Product Standard Edition P 1	1996	AECMA	0
3757	PREN 3155-004	Aerospace Series Electrical Contacts Used in Elements of Connection Part 004 - Contacts, Electrical, Male 004, Type A, Crimp, Class T Product Standard Edition P 2	1997	AECMA	0
3758	PREN 3155-004	Aerospace Series Electrical Contacts Used in Elements of Connection Part 004 - Contacts, Electrical, Male, Type A, Crimp, Class T Product Standard Edition P 3	2000	AECMA	0
3759	PREN 3155-004	Aerospace Series Electrical Contacts Used in Elements of Connection Part 004 - Contacts, Electrical, Male 004, Type A, Crimp, Class T Product Standard Edition P1	1993	AECMA	0
3760	PREN 3155-005	Aerospace Series Electrical Contacts Used in Elements of Connection Part 005 - Contacts, Electrical,	1993	AECMA	0

3761	PREN 3155-005	Aerospace Series Electrical Contacts Used in Elements of Connection Part 005 : Contacts, Electrical, Female 005 Type A, Crimp, Class T Product Standard Edition P 2	1997	AECMA	0
3762	PREN 3155-005	Aerospace Series Electrical Contacts Used in Elements of Connection Part 005: Contacts, Electrical, Female, Type A, Crimp, Class T Product Standard Edition P 3	2000	AECMA	0
3763	PREN 3155-008	Aerospace Series Electrical Contacts Used in Elements of Connection Part 008: Contacts, Electrical, Male 008, Type A, Crimp, Class S Product Standard Edition P 1	1996	AECMA	0
3764	PREN 3155-008	Aerospace Series Electrical Contacts Used in Elements of Connection Part 008: Contacts, Electrical, Male, Type A, Crimp, Class S Product Standard Edition P 2	2000	AECMA	0
3765	PREN 3155-009	Aerospace Series Electrical Contacts Used in Elements of Connection Part 009: Contacts, Electrical, Female, Type A, Crimp, Class S Product Standard Edition P 2	2000	AECMA	0
3766	PREN 3155-009	Aerospace Series Electrical Contacts Used in Elements of Connection Part 009: Contacts, Electrical, Female 009, Type A, Crimp, Class S Product Standard Edition P 1	1996	AECMA	0
3297	PREN 2690	Aluminium Alloy 7050-T73652 Hand Forgings a Less Than or Equal to 125 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2690 Edition P 1	1998	AECMA	0
3298	PREN 2690	Aerospace Series Aluminium Alloy AL-P7050-T7452 Hand Forgings a Less Than or Equal to 200 mm Edition P 1	1998	AECMA	0
3299	PREN 2691	Aerospace Series Aluminium Alloy (2017A) Solution Treated, Water Quench, Coldworked and Naturally Aged (T3) Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 1	1988	AECMA	0
3300	PREN 2692	Aerospace Series Aluminium Alloy 2017A-T3 Clad Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 1	1985	AECMA	0
3301	PREN 2693	Aerospace Series Aluminium Alloy 5086-H111 Sheet and Strip 0,4 less Than or Equal to a less Than or Equal to 6 mm Edition 1	1985	AECMA	0
3302	PREN 2694	Aerospace Series Aluminium Alloy 6061-T6 Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 1	1985	AECMA	0
3303	PREN 2695	Aerospace Series Aluminium Alloy 6081-T6 Sheet and Strip 0,3 Less Than or Equal to a Less Than or Equal to 6 mm Edition 1	1985	AECMA	0
3304	PREN 2696	Aerospace Series Aluminium Alloy 7075-T6 Sheet and Strip 0,8 Less Than or Equal to a Less Than or Equal to 6 mm Edition 1	1985	AECMA	0
3305	PREN 2697	Aerospace Series Aluminium Alloy (2214) Solution Treated, Water Quench and Artificially Aged (T6) Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 100 mm with Coarse Periphera	1988	AECMA	0
3306	PREN 2698	Aerospace Series Aluminium Alloy (7075) Solution Treated, Water Quench, Controlled Stretched and Artificially Aged (T6510) Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 100	1988	AECMA	0
3307	PREN 2699	Aerospace Series Aluminium Alloy (5086) Annealed and Straightened (H111) Drawn Bar 6 Less Than or Equal to 50 mm Edition 1	1988	AECMA	0
3308	PREN 2700	Aerospace Series Aluminium Alloy (6061) Solution Treated, Water Quench and Artificially Aged (T6) Drawn Bar 6 Less Than or Equal to D Less Than or Equal to 75 mm with Coarse Peripheral Grain Control Edition 1	1988	AECMA	0
3309	PREN 2701	Aerospace Series Aluminium Alloy (2024) Solution Treated, Water Quench, Cold Worked and Naturally Aged (T3) Drawn Tube for Structures 0,6 Less Than or Equal to a Less Than or Equal to 12,5 mm Edition 1	1988	AECMA	0
3310	PREN 2702	Aerospace Series Aluminium Alloy 6061-T6 Extruded Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm Issue P 1	1986	AECMA	0
3311	PREN 2702	Aerospace Series Aluminium Alloy AL-P6061-T6 or T62 Drawn or Extruded Bar and Section a or D Less Than or Equal to 150 mm Edition P 2	1998	AECMA	0
3312	PREN 2703	Aerospace Series Aluminium Alloy 2024-T42 Clad Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Edition 1	1985	AECMA	0
3313	PREN 2704	Aerospace Series Aluminium Alloy 2024-T3511 Drawn Bar a Less Than or Equal to 75 mm Edition 1	1985	AECMA	0
3314	PREN 2705	Aerospace Series Aluminium Alloy 2017A-T42 Drawn Tube for Structures 0,6 Less Than or Equal to a Less Than or Equal to 12,5 mm Edition 1	1985	AECMA	0

3315	PREN 2706	Aerospace Series Aluminium Alloy 7009-T736510 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 125 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3316	PREN 2707	Aerospace Series Aluminium Alloy 7075-T6510 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 125 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3317	PREN 2708	Aerospace Series Aluminium Alloy 7075-T73510 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 100 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3767	PREN 3155-012	Aerospace Series Electrical Contacts Used in Elements of Connection Part 012 - Contacts, Electrical, Triaxial, Male 012, Type D, Solder, Class R Product Standard Edition P1	1993	AECMA	0
3768	PREN 3155-012	Aerospace Series Electrical Contacts Used in Elements of Connection Part 012: Contacts, Electrical, Triaxial, Size 8, Male, Type D, Solder, Class R Product Standard Edition P 2	2000	AECMA	0
8769	PREN 3155-013	Aerospace Series Electrical Contacts Used in Elements of Connection Part 013 - Contacts, Electrical, Triaxial, Female 013, Type D, Solder, Class R Product Standard Edition P1	1993	AECMA	0
3770	PREN 3155-013	Aerospace Series Electrical Contacts Used in Elements of Connection Part 013: Contacts, Electrical, Triaxial, Size 8, Female, Type D, Solder, Class R Product Standard Edition P 2	2000	AECMA	0
3771	PREN 3155-014	(Withdrawn)Aerospace Series Electrical Contacts Used in Elements of Connection Part 014 - Contacts, Electrical, Male 014, Type A, Crimp, Class S Product Standard Edition P1	1993	AECMA	0
3772	PREN 3155-014	Aerospace Series Electrical Contacts Used in Elements of Connection Part 014: Contacts, Electrical, Male, Type A, Crimp, Class S Product Standard Edition P 3	2000	AECMA	0
3773	PREN 3155-014	Aerospace Series Electrical Contacts Used in Elements of Connection Part 014 - Contacts, Electrical, Male 014, Type A, Crimp, Class S Product Standard Edition P 2	1997	AECMA	0
3774	PREN 3155-015	Aerospace Series Electrical Contacts Used in Elements of Connection Part 015: Contacts, Electrical, Female 015, Type A, Crimp, Class S Product Standard Edition P 2	1997	AECMA	0
3775	PREN 3155-015	Aerospace Series Electrical Contacts Used in Elements of Connection Part 015: Contacts, Electrical, Female, Type A, Crimp, Class S Product Standard Edition P 3	2000	AECMA	0
3776	PREN 3155-015	(Withdrawn)Aerospace Series Electrical Contacts Used in Elements of Connection Part 015 - Contacts, Electrical, Female 015, Type A, Crimp, Class S Product Standard Edition P1	1993	AECMA	0
3777	PREN 3155-016	Aerospace Series Electrical Contacts Used in Elements of Connection Part 016: Contacts, Electrical, Male, Type A, Crimp, Class S Product Standard Edition P 1	1999	AECMA	0
3778	PREN 3155-017	Aerospace Series Electrical Contacts Used in Elements of Connection Part 017: Contacts, Electrical, Relay Base, Female, Type A, Crimp, Class P Product Standard Edition P 1	2000	AECMA	0
3779	PREN 3155-018	Aerospace Series Electrical Contacts Used in Elements of Connection Part 018 - Contacts, Electrical, Male 018, Type A, Crimp, Class S Product Standard Edition P1	1993	AECMA	0
3780	PREN 3155-018	Aerospace Series Electrical Contacts Used in Elements of Connection Part 018: Contacts, Electrical, Male, Type A, Crimp, Class S Product Standard Edition P 2	2000	AECMA	0
3781	PREN 3155-019	Aerospace Series Electrical Contacts Used in Elements of Connection Part 019 - Contacts, Electrical, Female 019, Type A, Crimp, Class S Product Standard Edition P1	1993	AECMA	0
3782	PREN 3155-019	Aerospace Series Electrical Contacts Used in Elements of Connection Part 019: Contacts, Electrical, Female, Type A, Crimp, Class S Product Standard Edition P 2	2000	AECMA	0
3783	PREN 3155-022	Aerospace Series Electrical Contacts Used in Elements of Connection Part 022: Contacts, Electrical Rectangular, Male, Type A, Crimp, Class R Product Standard Edition P 2	2000	AECMA	0
3784	PREN 3155-022	Aerospace Series Electrical Contacts Used in Elements of Connection Part 022 - Contacts, Electrical, Male 022, Type A, Crimp, Class R Product Standard Edition P1	1993	AECMA	0
3785	PREN 3155-023	Aerospace Series Electrical Contacts Used in Elements of Connection Part 023: Contacts, Electrical Rectangular, Female, Type A, Crimp, Class R Product Standard Edition P 2	2000	AECMA	0
3318	PREN 2709	Aerospace Series Aluminium Alloy 2024-T3510 Bar and Section 1,2 Less Than or Equal to (a or D) less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3319	PREN 2710	Aerospace Series Aluminium Alloy 2014A-T4510 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 200 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3320	PREN 2711	Aerospace Series Aluminium Alloy 2014A-T6510 Bar and Section 1,2 Less Than or Equal to (a or D) Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition 1	1985	AECMA	0
3321	PREN 2712-002	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 150 Degrees C Part 002: Screened and Jacketed General Edition P 1	1995	AECMA	0

3322	PREN 2712-003	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 150 Degrees C Part 003: Screened (Spiral) and Jacketed, Ink Jet Printable Prod	1995	AECMA	0
3323	PREN 2712-004	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 150 Degrees C Part 004: Screened (Braided) and Jacketed, Ink Jet Printable Pro	1995	AECMA	0
3324	PREN 2712-005	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 150 Degrees C Part 005: Screened (Spiral) and Jacketed, CO2 Laser Printable Pr	1995	AECMA	0
3325	PREN 2712-006	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 150 Degrees C Part 006: Screened (Braided) and Jacketed, CO2 Laser Printable P	1995	AECMA	0
3326	PREN 2712-007	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C and 150 Degrees C Part 007: Screened (Spiral) and Jacketed, UV Laser Printable Pro	1995	AECMA	0
3327	PREN 2712-008	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C aand 150 Degrees C Part 008: Screened (Braided) and Jacketed, UV Laser Printable P	1995	AECMA	0
3328	PREN 2712-009	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C aand 150 Degrees C Part 009: Screened (Spiral) and Jacketed, YAG X3 Laser Printabl	1995	AECMA	0
3329	PREN 2712-010	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C and 150 Degrees C Part 010: Screened (Braided) and Jacketed, YAG X3 Laser Printabl	1995	AECMA	0
3330	PREN 2713-002	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between -55 Degrees C and 200 Degrees C Part 002: Screened and Jacketed General Edition P 3	2000	AECMA	0
3331	PREN 2713-002	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C and 200 Degrees C Part 002: Screened and Jacketed General Edition P 2	1999	AECMA	0
3332	PREN 2713-002	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C aand 200 Degrees C Part 002: Screened and Jacketed General Edition P 1	1995	AECMA	0
3333	PREN 2713-003	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 003 : Screened (Spiral) and Jacketed, Ink Jet Printable Pro	1995	AECMA	0
3786	PREN 3155-023	Aerospace Series Electrical Contacts Used in Elements of Connection Part 023 - Contacts, Electrical, Female 023, Type A, Crimp, Class R Product Standard Edition P1	1993	AECMA	0
3787	PREN 3155-026	Aerospace Series Electrical Contacts Used in Elements of Connection Part 026: Contacts, Electrical, Male, Type A, Crimp, Class R Product Standard Edition P 2	2000	AECMA	0
3788	PREN 3155-026	Aerospace Series Electrical Contacts Used in Elements of Connection Part 026 - Contacts, Electrical, Male 026, Type A, Crimp, Class R Product Standard Edition P1	1993	AECMA	0
3789	PREN 3155-027	Aerospace Series Electrical Contacts Used in Elements of Connection Part 027 - Contacts, Electrical, Female 027, Type A, Crimp, Class R Product Standard Edition P1	1993	AECMA	0
3790	PREN 3155-027	Aerospace Series Electrical Contacts Used in Elements of Connection Part 027 Contacts, Electrical, Female, Type A, Crimp, Class R Product Standard Edition P 2	2000	AECMA	0
3791	PREN 3155-028	Aerospace Series Electrical Contacts Used in Elements of Connection Part 028: Contacts, Electrical, Coaxial, Shielded, Size 16, Male, Type D, Crimp, Class R Product Standard Edition P 1	2001	AECMA	0
3792	PREN 3155-029	Aerospace Series Electrical Contacts Used in Elements of Connection Part 029: Contacts, Electrical, Coaxial, Shielded, Size 16, Female, Type D, Crimp, Class R Product Standard Edition P 1	2001	AECMA	0
3793	PREN 3155-039	(Draft)Aerospace Series Electrical Contacts Used in Elements of Connection Part 039: Contacts, Electrical, Coaxial, Size 16, Female, Type D, Solder, Class R Product Standard Edition P 1	2001	AECMA	0
3794	PREN 3155-040	(Draft)Aerospace Series Electrical Contacts Used in Elements of Connection Part 040: Contacts, Electrical, Coaxial, Size 12, Male, Type D, Solder, Class R Product Standard Edition P 1	2001	AECMA	0
3795	PREN 3155-041	(Draft)Aerospace Series Electrical Contacts Used in Elements of Connection Part 041: Contacts, Electrical, Coaxial, Size 12, Female, Type D, Solder, Class R Product Standard Edition P 1	2001	AECMA	0

3796	PREN 3155-042	Aerospace Series Electrical Contacts Used in Elements of Connection Part 042 - Contacts, Electrical, Triaxial, Size 08, Male 042, Type D, Solder, Class P Product Standard Edition P1	1993	AECMA	0
3797	PREN 3155-043	Aerospace Series Electrical Contacts Used in Elements of Connection Part 043 - Contacts, Electrical, Triaxial, Size 08, Female 043, Type D, Solder, Class P Product Standard Edition P1	1993	AECMA	0
3798	PREN 3155-044	Aerospace Series Electrical Contacts Used in Elements of Connection Part 044: Contacts, Electrical, Male 044, Type A, Double Crimping, Class T Product Standard Edition P 1	1996	AECMA	0
3799	PREN 3155-045	Aerospace Series Electrical Contacts Used in Elements of Connection Part 045: Contacts, Electrical, Female 045, Type A, Double Crimping, Class T Product Standard Edition P 1	1996	AECMA	0
3800	PREN 3155-046	Aerospace Series Electrical Contacts Used in Elements of Connection Part 046: Contacts, Electrical, Male, Type A, Double Crimping, Class S Product Standard Edition P 2	2000	AECMA	0
3801	PREN 3155-046	Aerospace Series Electrical Contacts Used in Elements of Connection Part 046: Contacts, Electrical, Male 046, Type A, Double Crimping, Class S Product Standard Edition P 1	1996	AECMA	0
3802	PREN 3155-047	Aerospace Series Electrical Contacts Used in Elements of Connection Part 047: Contacts, Electrical, Female 047, Type A, Double Crimping, Class S Product Standard Edition P 1	1996	AECMA	0
3803	PREN 3155-047	Aerospace Series Electrical Contacts Used in Elements of Connection Part 047: Contacts, Electrical, Female, Type A, Double Crimping, Class S Product Standard Edition P 2	2000	AECMA	0
3334	PREN 2713-004	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 004 : Screened (Braided) and Jacketed, Ink Jet Printable Pr	1995	AECMA	0
3335	PREN 2713-005	Aerospace Series Cables, Electrical, Single and Multicore for General Pupose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 005 : Screened (Spiral) and Jacketed, CO2 Laser Printable Pr	1995	AECMA	0
3336	PREN 2713-006	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 006 : Screened (Braided) and Jacketed, CO2 Laser Printable	1995	AECMA	0
3337	PREN 2713-007	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees Celsius and 200 Degrees Celsius Part 007: Screened (Spiral) and Jacketed, UV Laser P	1995	AECMA	0
3338	PREN 2713-008	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 008 : Screened (Braided) and Jacketed, UV Laser Printable P	1995	AECMA	0
3339	PREN 2713-009	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees Celsius and 200 Degrees Celsius Part 009: Screened (Spiral) and Jacketed, YAG X3 Las	1995	AECMA	0
3340	PREN 2713-010	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 200 Degrees C Part 010 : Screened (Braided) and Jacketed, YAG-X3 Laser Printab	1995	AECMA	0
3341	PREN 2713-011	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between -55 Degrees C and 200 Degrees C Part 011: Silver Plated Copper Screened (Spiral) and Jacketed, UV	2000	AECMA	0
3342	PREN 2714-002	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 002 : Screened and Jacketed General Edition P 1	1995	AECMA	0
3343	PREN 2714-002	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 002: Screened and Jacketed General Edition P 3	2000	AECMA	0
3344	PREN 2714-002	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 002: Screened and Jacketed General Edition P 2	1999	AECMA	0
3345	PREN 2714-003	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 003 : Screened (Spiral) and Jacketed, Ink Jet Printable Pro	1995	AECMA	0
3346	PREN 2714-004	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C and 260 Degrees C Part 004 : Screened (Braided) and Jacketed, Ink Jet Printable Pr	1995	AECMA	0

3347	PREN 2714-005	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 005 : Screened (Spiral) and Jacketed, CO2 Laser Printable P	1995	AECMA	0
3348	PREN 2714-006	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 006 : Screened (Braided) and Jacketed, CO2 Laser Printable	1995	AECMA	0
3349	PREN 2714-007	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 007 : Screened (Spiral) and Jacketed, UV Laser Printable Pr	1995	AECMA	0
3804	PREN 3155-052	Aerospace Series Electrical Contacts Used in Elements of Connection Part 052 : Contacts, Electrical, Male 052, Type A, Crimp, Class S Product Standard Edition P 1	1995	AECMA	0
3805	PREN 3155-053	Aerospace Series Electrical Contacts Used in Elements of Connection Part 053 : Contacts, Electrical, Female 053, Type A, Crimp, Class S Product Standard Edition P 1	1995	AECMA	0
3806	PREN 3155-054	Aerospace Series Electrical Contacts Used in Elements of Connection Part 054: Cintacts, Electrical Male, Thermocouple NiAI, Type C, Crinp, Class T Product Standard Edition P 1	2001	AECMA	0
3807	PREN 3155-055	Aerospace Series Electrical Contacts Used in Elements of Connection Part 055: Contacts, Electrical, Female, Thermocouple NiAI, Type C, Crinp, Class T Product Standard Edition P 1	2001	AECMA	0
3808	PREN 3155-056	Aerospace Series Electrical Contacts Used in Elements of Connection Part 056: Contacts, Electrical, Male, Thermocouple NiCr, Type C, Crimp, Class T Product Standard Edition P 1	2001	AECMA	0
3809	PREN 3155-057	Aerospace Series Electrical Contacts Used in Elements of Connection Part 057: Contacts, ERlectrical, Female, Termocouple NiCr, Type C, Crimp, Class T Product Standard Edition P 1	2001	AECMA	0
3810	PREN 3155-058	Aerospace Series Electrical Contacts Used in Elements of Connection Part 058: Contacts, Electrical, Coaxial, Size 16, Male, Type D, Solder, Class R Product Standard Edition P 1	2001	AECMA	0
3811	PREN 3155-059	Aerospace Series Electrical Contacts Used in Elements of Connection Part 059: Contacts, Electrical, Coaxial, Size 16, Female, Type D, Solder, Class R Product Standard Edition P 1	2001	AECMA	0
3812	PREN 3155-060	Aerospace Series Electrical Contacts Used in Elements of Connection Part 060: Contacts, Electrical, Coaxial, Size 12, Male, Type D, Solder, Class R Product Standard Edition P 1	2001	AECMA	0
3813	PREN 3155-061	Aerospace Series Electrical Contacts Used in Elements of Connection Part 061: Contacts, Electrical, Coaxial, Size 12, Female, Type D, Solder, Class R Product Standard Edition P 1	2001	AECMA	0
3814	PREN 3155-065	(Draft)Aerospace Series Electrical Contacts Used in Elements of Connection Part 065: Contacts, Electrical, Male, Type A, Crimp, Class S, Size 8 Product Standard Edition P 1	2001	AECMA	0
3815	PREN 3155-066	(Draft)Aerospace Series Electrical Contacts Used in Elements of Connection Part 066: Contacts, Electrical, Female, Type A, Crimp, Class S, Size 8 Product Standard Edition P 1	2001	AECMA	0
3816	PREN 3160	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 310 MPa Edition P 1	1999	AECMA	0
3817	PREN 3161	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 930 MPa Edition P 1	1999	AECMA	0
3818	PREN 3162	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Solution Treated and Precipitation Treated Sheet and Strip a Less Than or Equal to 6 mm Rm Greater Than or Equal to 930 MPa Edition P 1	1999	AECMA	0
3819	PREN 3163	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Air Melted Forging Stock a or D Less Than or Equal to 300 mm Edition P 1	1999	AECMA	0
3820	PREN 3182	Aerospace Series Ball Bearings, Rigid in Corrosion Resisting Steel Cadmium Plated, for Control Cable Pulleys Dimensions and Loads Issue P 1	1989	AECMA	0
3821	PREN 3196	Aerospace Series Nuts, Self-Locking, Hexagonal, in Heat Resisting Steel FE-PA92HT (A286), Silver Coated Classification : 1100 MPa/425 Degrees Celsius Issue P 1	1987	AECMA	0
3350	PREN 2714-008	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees C and 260 Degrees C Part 008 : Screened (Braided) and Jacketed, UV Laser Printable P	1995	AECMA	0
3351	PREN 2714-009	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees C and 260 Degrees C Part 009 : Screened (Spiral) and Jacketed, YAG-X3 Laser Printabl	1995	AECMA	0

3352	PREN 2714-010	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures Between - 55 Degrees Celsius and 260 Degrees Celsius Part 010: Screened (Braided) and Jacketed, YAG X3 La	1995	AECMA	0
3353	PREN 2714-011	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees Celsius and 260 Degrees Celsius Part 011: DM Family, Screened (Spiral) and Jacketed,	1999	AECMA	0
3354	PREN 2714-012	Aerospace Series Cables, Electrical, Single and Multicore for General Purpose Operating Temperatures between - 55 Degrees Celsius and 260 Degrees Celsius Part 012: DM Family, Screened (Braided) and Jacketed	1999	AECMA	0
3355	PREN 2715	Aerospace Series Macrographic Examination of Aluminium and Aluminium Alloy Wrought Products, Forging Stock and Forgings Edition P 2	1996	AECMA	0
3356	PREN 2716	Aerospace Series Test Method Determination of Susceptibility to Intergranular Corrosion Wrought Aluminium Alloy Products AL-P2XXX- Series, AL-P7XXX- Series and Aluminium-Lithium Alloys Edition P 2	1996	AECMA	0
3357	PREN 2717	Aerospace Series Test Methods Determination of Susceptibility to Intergranular Corrosion Wrought Aluminium Alloy Products in AL-P5XXX- Series with a Magnesium Content Greater Than or Equal to 3,5% Edition P 2	1996	AECMA	0
3358	PREN 2718	Aerospace Series Aluminium and Aluminium Alloys Test Method Measurement of Circumferential Residual Stress in Circular Tubes with a Ratio D/a Greater Than or Equal to 10 Edition P 1	1997	AECMA	0
3359	PREN 2719	Aerospace Series Polycarbonate Sheet Technical Specification Edition P 1	2001	AECMA	0
3360	PREN 2720	Aerospace Series Test Method for Metallic Materials Testing of Susceptibility to Exfoliation Corrosion in 2XXX and 7XXX Series Wrought Aluminium Alloy Products for Aerospace Constructions Issue P 1	1990	AECMA	0
3361	PREN 2721	Aerospace Series Aluminum Alloy Al-C12-T4 Sand Castings Issue P 1	1986	AECMA	0
3362	PREN 2722	Aerospace Series Aluminium Alloy A1-C12-T4 Chill Castings Issue P 1	1986	AECMA	0
3363	PREN 2723	Aerospace Series Aluminium Alloy A1-C12-T6 Sand Castings Issue P 1	1986	AECMA	0
3364	PREN 2724	Aerospace Series Aluminium Alloy A1-C12-T6 Chill Castings Issue P 1	1986	AECMA	0
3365	PREN 2725	Aerospace Series Aluminium Alloy A1-C14-T6 Sand Castings Issue P 1	1986	AECMA	0
3366	PREN 2726	Aerospace Series Aluminium Alloy Al-C26-T6 Sand Castings Issue P 1	1986	AECMA	0
3367	PREN 2726	Aerospace Series Aluminium Alloy AL-C42201 T6 Sand Casting a Less Than or Equal to 20 mm Issue P 2	2001	AECMA	0
3368	PREN 2727	Aerospace Series Aluminium Alloy Al-C26-T6 Chill Castings Issue P 1	1986	AECMA	0
3369	PREN 2728	Aerospace Series Aluminium Alloy AL-C42101 T6 Sand Casting a Less Than or Equal to 20 mm Issue P 2	2001	AECMA	0
3370	PREN 2728	Aerospace Series Aluminium Alloy Al-C27-T6 Sand Castings Issue P 1	1986	AECMA	0
3371	PREN 2729	Aerospace Series Aluminium Alloy Al-C27-T6 Chill Castings Issue P 1	1986	AECMA	0
372	PREN 2731	Aerospace Series Magnesium Alloy Mg-C51-T6 Sand Castings Issue P 1	1986	AECMA	0
3373	PREN 2732	Aerospace Series Magnesium Alloy Mg-C51-T6 Chill Castings Issue P 1	1986	AECMA	0
5326	PREN 6039	Aerospace Series Fibre Reinforced Plastics Test Method Determination of the Exothermic Reaction During Curing of Prepreg Material Edition P1	1995	AECMA	0
5327	PREN 6040	Aerospace Series Non-Metallic Materials Test Method Analysis of Thermoset Systems by High Performance Liquid Chromatography (HPLC) Edition P1	1995	AECMA	0
5328	PREN 6041	Aerospace Series Non-Metallic Materials Test Method Analysis of Non-Metallic Materials (Uncured) by Differential Scanning Calorimetry (DSC) Edition P1	1995	AECMA	0
5329	PREN 6042	Aerospace Series Organic Compounds Test Method Analysis by Infrared Spectroscopy Edition P1	1995	AECMA	0
5330	PREN 6043	Aerospace Series Thermosetting Resin Systems Test Method Determination of Gel Time and Viscosity Edition P1	1995	AECMA	0
5331	PREN 6044-1	Aerospace Series Carbon Fibre Reinforced Epoxy Prepreg Technical Specification Part 1: General Requirements Edition P1	1995	AECMA	0
5332	PREN 6044-2	Aerospace Series Carbon Fibre Reinforced Epoxy Prepreg Technical Specification Part 2 : Qualification Programm/Batch Release Testing Unidirectional Tape 180 Degrees Celsius Curing Class Edition P1	1995	AECMA	0

2677	PREN 2287	Bushes Plain Corrosion Resisting Steel with Self-Lubricating Liner - Dimensions (C1/24-01)	1978	AECMA	0
2676	PREN 2287	Bushes, Plain Corrosion Resisting Steel with Self-Lubricating Liner Dimensions Aerospace Series Edition 1	1978	AECMA	0
2675	PREN 2286	Bushes, Flanged Aluminium Alloy with Self-Lubricating Liner Dimensions Aerospace Series Edition 1	1978	AECMA	0
2674	PREN 2285	Bushes Plain Aluminium Alloy with Self-Lubricating Liner Dimensions Aerospace Series Edition 1	1978	AECMA	0
2673	PREN 2283	Testing of Aircraft Wiring	1988	AECMA	0
2672	PREN 2283	Aerospace Series Testing of Aircraft Wiring Edition 1	1994	AECMA	0
2671	PREN 2282	Aerospace Series Characteristics of Aircraft Electrical Supplies Edition 1	1990	AECMA	0
2670	PREN 2281	Steel FE-PM42 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1979	AECMA	0
2669	PREN 2280	Steel FE-PM37 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Sheet a Less Than or Equal to 6 mm Aerospace Series Edition 1	1979	AECMA	0
2668	PREN 2279	Steel FE-PM37 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1979	AECMA	0
2667	PREN 2278	Steel FE-PM37 900 MPa Less Than or Equal to Rm Less Than or Equal to 1100 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Edition 1	1979	AECMA	0
2666	PREN 2276	Steel FE-PA95 1750 MPa Less Than or Equal to Rm Less Than or Equal to 2000 MPa Sheet and Plate a Less Than or Equal to 40 mm Aerospace Series Edition 1	1979	AECMA	0
2665	PREN 2275	Steel FE-PA95 1750 MPa Less Than or Equal to Rm Less Than or Equal to 2000 MPa Forgings De Less Than or Equal to 150 mm Aerospace Series Edition 1	1979	AECMA	0
2664	PREN 2274	Steel FE-PA95 1750 MPa Less Than or Equal to Rm Less Than or Equal to 2000 MPa Bars De Less Than or Equal to 150 mm Aerospace Series Edition 1	1979	AECMA	0
5344	PREN 6049-005	Aerospace Series Electrical Cables, Installation Protection Sleeve in Meta-Aramid Fibres Part 005: Sleeve Flexible, Post Installation Product Standard Edition P 1	1997	AECMA	0
343	PREN 6049-004	Aerospace Series Electrical Cables, Installation Protection Sleeve in Meta-Aramid Fibres Part 004: Braided, Tubular, High Expandable Product Standard Edition P 1	1997	AECMA	0
5342	PREN 6049-003	Aerospace Series Electrical Cables, Installation Protection Sleeve in Meta-Aramid Fibres Part 003: Braided, Tubular, Expandable Product Standard Edition P 1	1997	AECMA	0
5341	PREN 6049-001	Aerospace Series Electrical Cables, Installation Protection Sleeve in Meta-Aramid Fibres Part 001: Technical Specification Edition P 1	1997	AECMA	0
340	PREN 6049-001	Aerospace Series Electrical Cables, Installation Protection Sleeve in Meta-Aramid Fibres Part 001: Technical Specification Edition P 2	2001	AECMA	0
5339	PREN 6047-004	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, for High Current Operating Temperature + 200 Degrees Celsius Continuous, and Fire Resistant Part 004 - Plug Product Standard Edit	1995	AECMA	0
5338	PREN 6047-003	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, for High Current Operating Temperature + 200 Degrees Celsius Continuous, and Fire Resistant Part 003 - Square Flange Receptacle P	1995	AECMA	0
5337	PREN 6047-003	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, for High Current Operating Temperature + 200 Degrees Celsius Continuous, and Fire Resistant Part 003: Square Flange Receptacle Pr	2001	AECMA	0
5336	PREN 6047-002	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, for High Current Operating Temperature + 200 Degrees Celsius Continuous, and Fire Resistant Part 002: Specification of Performanc	2001	AECMA	0
5335	PREN 6047-002	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, for High Current Operating Temperature + 200 Degrees Celsius Continuous, and Fire Resistant Part 002 - Specification of Performan	1995	AECMA	0
5334	PREN 6047-001	Aerospace Series Connectors, Electrical, Circular, Coupled by Threaded Ring, for High Current Operating Temperature + 200 Degrees Celsius Continuous, and Fire Resistant Part 001 - Technical Specification Ed	1995	AECMA	0
5333	PREN 6046	Aerospace Series Bearings, Sperical Plain, in Corrosion Resisting Steel Narrow Series Dimensions and Loads Inch Series Edition P 1	1998	AECMA	0

	1				
2678	PREN 2288	Bushes, Flanged Corrosion Resisting Steel with Self-Lubricating Liner Dimensions Aerospace Series Edition 1	1978	AECMA	0
2679	PREN 2289	Aerospace Series Rod Bodies, Flight Controls in Aluminium Alloys Technical Specification Issue P 1	1990	AECMA	0
2680	PREN 2290	Aerospace Series Rod Bodies Flight Control in Aluminium Alloys for Adjustable End Fittings Dimensions Edition 2	1998	AECMA	0
2681	PREN 2290	Rod Bodies Flight Control in Aluminium Alloys for Adjustable End Fittings Dimensions Aerospace Series Edition 1	1981	AECMA	0
2682	PREN 2293	Heat Resisting Nickel Base Alloy NI-P91-HT Rp0,2 Greater Than or Equal to 230 MPa Sheets and Strips 0,25 mm Less Than a Less Than or Equal to 3 mm Aerospace Series Edition 1	1980	AECMA	0
2683	PREN 2294	Heat Resisting Nickel Base Alloy NI-P91-HT Softened Tubes Aerospace Series Edition 1	1980	AECMA	0
2684	PREN 2295	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P96 Melted in Air - Non Treated Forging Stock Issue P 1	1988	AECMA	0
2685	PREN 2296	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P96 Melted in Air Solution Treated and Precipitation Treated Rm Greater Than or Equal to 1080 MPa Forgings Issue P 1	1988	AECMA	0
2686	PREN 2297	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P96HT Solution Treated and Precipitation Treated Rm Greater Than or Equal to 1080 MPa Bar and Sections for Welded Rings Issue P 1	1988	AECMA	0
2687	PREN 2298	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P96HT Solution Treated and Precipitation Treated Rm Greater Than or Equal to 1080 MPa Sheet and Strip 0,25 Less Than a Less Than or Equal to 3 mm Issue P 1	1988	AECMA	0
2688	PREN 2299	Aerospace Series Heat Resisting Nickel Base Alloy Ni-P96HT Solution Treated and Precipitation Treated Tube Issue P 1	1988	AECMA	0
3822	PREN 3197	Aerospace Series Installation of Aircraft Electrical and Optical Interconnection Systems Edition P1	1993	AECMA	0
3823	PREN 3201	Aerospace Series Design Standard Holes for Metric Threaded Fasteners Issue P 1	1990	AECMA	0
3824	PREN 3202	Aerospace Series T-Head Bolt Traps Design Dimensions Issue P 1	1989	AECMA	0
3825	PREN 3207	Aerospace Series Rubber Compounds Technical Specification Edition 1	1996	AECMA	0
3826	PREN 3212	Aerospace Series Paints and Varnishes Corrosion Test by Alternate Immersion in a Buffered Sodium Chloride Solution Edition 1	1993	AECMA	0
3827	PREN 3218-001	Aerospace Series Connector, Rectangular, with Metallic Shells and Screw-Locking Part 001 : Technical Specification Edition P 1	1995	AECMA	0
3828	PREN 3218-002	Aerospace Series Connector, Rectangular, with Metallic Shells, and Screw-Locking Part 002: Specification of Performance and Contact Arrangements Edition P1	1995	AECMA	0
3829	PREN 3218-005	Aerospace Series Connector, Rectangular, with Metallic Shells and Screw-Locking Part 005: Plug for Non-Removable Size 22 Solder Contacts Product Standard Edition P1	1995	AECMA	0
3830	PREN 3218-006	Aerospace Series Connector, Rectangular, with Metallic Shells and Screw-Locking Part 006: Receptacle with Non-Removable Size 22 Solder Contacts Product Standard Edition P1	1995	AECMA	0
3831	PREN 3218-007	Aerospace Series Connectors, Rectangular, with Metallic Shells and Screw-Locking Part 007: Plug with Rear-Removable Size 20 Crimp Contracts Product Standard Edition P1	1995	AECMA	0
3832	PREN 3218-008	Aerospace Series: Connectors, Rectangular, with Metallic Shells and Screw-Locking Part 008: Receptacle with Rear-Removable Size 20 Crimp Contacts Product Standard Edition P1	1995	AECMA	0
3833	PREN 3218-009	Aerospace Series Connectors, Rectangular, with Metallic Shells and Screw-Locking Part 009: Protective Covers for EN 3218-005 and EN 3218-007 Connectors Product Standard Edition P 1	1995	AECMA	0
3834	PREN 3218-010	Aerospace Series Connectors, Rectangular, with Metallic Shells and Screw-Locking Part 010: Protective Covers for EN 3218-006 and EN 3218-008 Connectors Product Standard Edition P 1	1995	AECMA	0
3835	PREN 3218-011	Aerospace Series Connectors, Rectangular, with Metallic Shells and Screw-Locking Part 011: Tool, Insert Extraction for EN 3218-005 to EN 3218-008 Connectors Product Standard Edition P 1	1995	AECMA	0
3836	PREN 3219	Aerospace Series Heat Resisting Nickel Base Alloy (Ni-P101HT) Cold Worked and Softened Bar and Wire for Continuous Forging or Extrusion for Fasteners 3 Less Than or Equal to D Less Than or Equal to 30 mm Issue	1988	AECMA	0
3837	PREN 3220	Aerospace Series Heat Resisting Nickel Base Alloy (Ni-P101HT) Cold Worked and Softened Bar and Wire for Continuous Forging or Extrusion for Fasteners 3 Less Than or Equal to D Less Than or Equal to 30 mm Issue	1988	AECMA	0

3838	PREN 3225-1	Aerospace Series Heat Resisting Alloys Produced from Atomized Powder Powder Compacted Forging Stock and Parts Technical Specification Part 1 - General Requirements Edition P 1	1993	AECMA	0
3839	PREN 3225-2	Aerospace Series Heat Resisting Alloys Produced from Atomized Powder Powder Compacted Forging Stock and Parts Technical Specification Part 2 - Atomized Powder Edition P 1	1993	AECMA	0
3840	PREN 3225-3	Aerospace Series Heat Resisting Alloys Produced from Atomized Powder Powder Compacted Forging Stock and Parts Technical Specification Part 3 - Hot Compacted Forging Stock Edition P 1	1993	AECMA	0
3841	PREN 3225-4	Aerospace Series Heat Resisting Alloys Produced from Atomized Powder Powder Compacted Forging Stock and Parts Technical Specification Part 4 - Pre-Production and Production Parts Edition P 1	1993	AECMA	0
5345	PREN 6049-006	Aerospace Series Electrical Cables, Installation Protection Sleeve in Meta-Aramid Fibres Part 006: Self- Wrapping Protective Sleeve, Flexible Post Installation Product Standard Edition P 1	2001	AECMA	0
5346	PREN 6050	Aerospace Series Rivets, 100 Degrees Countersunk Reduced Head Close Tolerance Shear Type in Aluminium Alloy 7050 Chemical Film Inch Series Edition P 1	1995	AECMA	0
5347	PREN 6050	Aerospace Series Pins, Close Tolerance, Swage Locking, 100 Degree Countersunk Head Reduced, Shear Type, in Aluminium Alloy 7050, Chemical Film Inch Series Edition P 2	2001	AECMA	0
5348	PREN 6051	Aerospace Series Collars, Swage Locking, Shear Type, in Aluminium Alloy 3003, Chemical Film Inch Series Edition P 2	2001	AECMA	0
5349	PREN 6051	Aerospace Series Collars, Swage Locking, Shear Type in Aluminium Alloy 3003 Chemical Film Inch Series Edition P 1	1995	AECMA	0
5350	PREN 6052	Aerospace Series Rivets - Collar - System in Aluminium Alloy Shear Type Inch Series Technical Specification Edition P 1	1995	AECMA	0
5351	PREN 6054	Aerospace Series Collars, Swage Locking, Shear Type in Aluminium Alloy 6061 Chemical Film Inch Series Edition P 1	1995	AECMA	0
5352	PREN 6054	Aerospace Series Collars, Swage Locking, Shear Type, in Aluminium Alloy 6061, Chemical Film Inch Series Edition P 2	2001	AECMA	0
5353	PREN 6059-100	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 100: General Edition P 2	2001	AECMA	0
5354	PREN 6059-100	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 100: General Edition P 1	1997	AECMA	0
5355	PREN 6059-201	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 201: Visual Inspection Edition P 1	1997	AECMA	0
5356	PREN 6059-202	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 202: Dimensions and Mass Edition P 1	1997	AECMA	0
5357	PREN 6059-203	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 203: Coverage Edition P 1	1997	AECMA	0
5358	PREN 6059-301	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 301: Sun Light Exposure Edition P 1	1997	AECMA	0
5359	PREN 6059-302	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 302: High Temperature Exposure Edition P 1	1997	AECMA	0
5360	PREN 6059-303	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 303: Resistance to Fluids Edition P 2	2001	AECMA	0
5361	PREN 6059-303	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 303: Resistance to Fluids Edition P 1	1997	AECMA	0
5362	PREN 6059-304	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 304: Flamability Edition P 1	1997	AECMA	0
5363	PREN 6059-305	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 305: Fluid Absorption Edition P 1	1997	AECMA	0
5364	PREN 6059-306	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 306: Mould Growth Edition P 1	1997	AECMA	0
5365	PREN 6059-401	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 401: Expansion Range Edition P 1	1997	AECMA	0
5366	PREN 6059-402		1997	AECMA	0

5367	PREN 6059-403	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 403: Scrape Abrasion Edition P 1	1997	AECMA	0
5368	PREN 6059-404	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 404: Tensile Strength Edition P 1	1997	AECMA	0
3842	PREN 3226	Aerospace Series Nuts, Hexagon, Plain, Normal Height, Normal Across Flats, in Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature) / 235 Degrees Celsius Edition P 1	1992	AECMA	0
3843	PREN 3227	Aerospace Series Nuts, Hexagon, Plain, Normal Height, Normal Across Flats, in Steel, Cadmium Plated, Left Hand Thread Classification: 1 100 MPa (at Ambient Temperature) / 235 Degrees Celsius Edition P 1	1992	AECMA	0
3844	PREN 3228	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Normal Across Flats, in Steel, Cadmium Plated Classification: 900 MPa (at Ambient Temperature) / 235 Degrees Celsius Edition P 1	1992	AECMA	0
3845	PREN 3229	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Normal Across Flats, in Steel, Cadmium Plated, Left Hand Thread Classification: 900 MPa (at Ambient Temperature) / 235 Degrees Celsius Edition P 1	1992	AECMA	0
3846	PREN 3230	(Withdrawn)Aerospace Series Nuts, Hexagon, Slotted / Castellated, Reduced Height, Normal Across Flats, in Steel, Cadmium Plated Classification : 900 MPa (at Ambient Temperature) / 235 Degrees Celsius Edition P	1996	AECMA	0
3847	PREN 3230	Aerospace Series Nuts, Hexagon, Slotted/ Castellated, Thin Normal Across Flats, in Steel, Cadmium Plated Classification : 900 MPa/235 Degrees C Issue P 1	1989	AECMA	0
3848	PREN 3230	Aerospace Series Nuts, Hexagon, Slotted / Castellated, Reduced Height, Normal Across Flats, in Steel, Cadmium Plated Classification : 900 MPa (at Ambient Temperature) / 235 Degrees Celsius Edition P 3; Superse	2001	AECMA	0
3849	PREN 3235-1	Aerospace Series Heat Resisting Alloys Wrought Products Technical Specification Part 1 - General Requirements Edition P 1	1993	AECMA	0
3850	PREN 3235-2	Aerospace Series Heat Resisting Alloys Wrought Products Technical Specification Part 2 - Plate, Sheet and Strip Edition P 1	1993	AECMA	0
3851	PREN 3235-3	Aerospace Series Heat Resisting Alloys Wrought Products Technical Specification Part 3 - Bar and Section Edition P 1	1993	AECMA	0
3852	PREN 3235-4	Aerospace Series Heat Resisting Alloys Wrought Products Technical Specification Part 4 - Seamless Tube Edition P 1	1993	AECMA	0
3853	PREN 3235-5	Aerospace Series Heat Resisting Alloys Wrought Products Technical Specification Part 5 - Wire Edition P 1	1993	AECMA	0
3854	PREN 3236	Inserts, Thin Wall, Short Length in Heat Resisting Nickel Base Alloy N1-P100HT (Inconel 718)	1989	AECMA	0
3855	PREN 3236	Aerospace Series Inserts, Thin Wall, Short, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Edition P 2	1993	AECMA	0
3856	PREN 3237	Aerospace Series Inserts, Thin Wall, Long, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Edition P 1	1993	AECMA	0
3857	PREN 3239	Aerospace Series Nuts, Self-Locking, Bihexagonal in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Silver Plated Thread Classification : 1210 MPa/730 Degrees Celsius Issue P 1	1988	AECMA	0
3858	PREN 3240	Aerospace Series Nuts, Self-Locking, Clip, in Heat Resisting Steel FE-PA92HT (A286), Uncoated Classification: 1 100 MPa (at Ambient Temperature) / 425 Degrees Celsius Issue P 2	1992	AECMA	0
3859	PREN 3240	Nuts, Self-Locking, Clip in Heat Resisting Steel FE-PA92HT (A286), Uncoated Classification: 1100 MPa/425 Degrees Celsius	1989	AECMA	0
3860	PREN 3241	Aerospace Series Nuts, Self-Locking, Clip, in Heat Resisting Steel FE-PA92HT (A286), Silver Coated Classification: 1 100 MPa (at Ambient Temperature) / 425 Degrees Celsius Issue P 2	1992	AECMA	0
3861	PREN 3241	Nuts, Self-Locking, Clip in Heat Resisting Steel FE-PA92HT (A286), Silvercoated, Classification: 1100 MPa/425 Degrees Celsius	1989	AECMA	0
3862	PREN 3242	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Union, Welded, Threaded Issue P 1	1989	AECMA	0
5369	PREN 6059-405	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 405: Dynamic Cut-Through Edition P 1	1997	AECMA	0
5370	PREN 6059-406	Aerospace Series Electrical Cables, Installation Protection Sleeves Test Methods Part 406: Vibration Edition P 1	2001	AECMA	0

5371	PREN 6060	Aerospace Series Fibre Reinforced Plastics Test Method Determination of the Tensile Single Lap Shear Strength Edition P1	1995	AECMA	0
5372	PREN 6061	Aerospace Series Fibre Reinforced Plastics Test Method Determination of Sandwich Flexural Strength 4 Point Bending Edition P1	1995	AECMA	0
5373	PREN 6062	Aerospace Series Fibre Reinforced Plastics Test Method Flatwise Tensile Test of Composite Sandwich Panel Edition P1	1995	AECMA	0
5374	PREN 6063	Aerospace Series Fibre Reinforced Plastics Test Method Determination of Material Degradation Due to Chemical Products Edition P1	1995	AECMA	0
5375	PREN 6064	Aerospace Series Non-Metallic Materials Analysis of Non-Metallic Materials (Cured) for the Determination of the Extent of Cure by Differential Scanning Calorimetry (DSC) Edition P1	1995	AECMA	0
5376	PREN 6066	Aerospace Series Fibre Reinforced Plastics Test Method Determination of Tensile Strength of a Tapered and Stepped Joints Edition P1	1995	AECMA	0
5377	PREN 6067	Aerospace Series Pin, Quick Release, Self-Retaining, Positive Locking, Double Acting Button Handle Edition P 1	1998	AECMA	0
5378	PREN 6067	Aerospace Series Pin, Quick Release, Self-Retaining, Positive Locking, Double Acting Button Handle Edition P 2	2000	AECMA	0
5379	PREN 6068	Aerospace Series Pin, Quick Release, Self-Retaining Positive Locking, Single Acting Button Handle Edition P 1	1998	AECMA	0
5380	PREN 6068	Aerospace Series Pin, Quick Release, Self-Retaining Positive Locking, Single Acting, Button Handle Edition P 2	2000	AECMA	0
5381	PREN 6069	Aerospace Series Rivet, 100 Degree Reduced Flush Head, Close Tolerance Inch Series Edition P 1	2001	AECMA	0
5382	PREN 6070	Aerospace Series Aluminium and Aluminium Alloy Wrought Products Technical Specification General Requirements Edition P 1	1998	AECMA	0
5383	PREN 6071	Aerospace Series Aluminium and Aluminium Alloy Wrought Products Technical Specification Plate Edition P 1	1998	AECMA	0
5384	PREN 6072	Aerospace Series Metallic Materials Test Methods Constant Amplitude Fatigue Testing Edition P 1	1998	AECMA	0
5385	PREN 6073	Aerospace Series Metallic Materials Aluminium and Aluminium Alloys Test Methods Drop Test Edition P	1998	AECMA	0
5386	PREN 6074	Aerospace Series Metallic Materials Test Methods Statistical Data for Material Qualification Edition P 1	1998	AECMA	0
5387	PREN 6080	Aerospace Series Rivet, 100 Degree Normal Flush Head, Close Tolerance Inch Series Edition P 1	2001	AECMA	0
5388	PREN 6081	Aerospace Series Rivet Universal Head Inch Based Series Edition P 1	2001	AECMA	0
5389	PREN 6084	Aerospace Series Non-Metallic Materials Surfacing Films Technical Specification General Requirements Edition P1	1999	AECMA	0
5390	PREN 6085	Aerospace Series Non-Metallic Materials Epoxy Surfacing Films Edition P1	1999	AECMA	0
5391	PREN 6100	Aerospace Series Pins, Close Tolerance, Swage Locking, 100 Degree Countersunk Head Shear Type, in Aluminium Alloy 7050, Chemical Film Inch Series Edition P 1	2001	AECMA	0
5392	PREN 6101	Aerospace Series Rivet, 100 Degree Medium Flush Head, Close Tolerance Inch Series Edition P 1	2001	AECMA	0
5393	PREN 6104	Aerospace Series Rivets, Solid, in Aluminium or Aluminium Alloy Inch Series Technical Specification Edition P 1	2001	AECMA	0
5394	PREN 6110	Aerospace Series Bolts, Blind 100 Degree Flush Head Stainless Steel Edition P 1	2000	AECMA	0
2689	PREN 2300	Heat Resisting Nickel Base Alloy NI-P106-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 1	1980	AECMA	0
2690	PREN 2301	Heat Resisting Nickel Base Alloy NI-P106-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 1	1980	AECMA	0
2691	PREN 2302	Heat Resisting Nickel Base Alloy NI-P91-HT Rp0,2 Greater Than or Equal to 310 MPa Sheets and Strips 0,25 mm Less Than a Less Than or Equal to 3 mm Aerospace Series Edition 1	1980	AECMA	0
2692	PREN 2303	Heat Resisting Steel FE-PA92-HT Rm Greater Than or Equal to 960 MPa Bars Aerospace Series Edition 2; Supersedes Edition 1: March 1980; Inactive for New Design See Pren 4315 and 4317	1999	AECMA	0

2694	PREN 2304	Heat Resisting Steel FE-PA92-HT Rm Greater Than or Equal to 960 MPa Forgings Aerospace Series Edition 2; Inactive for New Design See PREN 2304 Edition P 1	1998	AECMA	0
2695	PREN 2304	Aerospace Series Heat Resisting Alloy FE-PA2601 (X6NiCrTiMoV26-15) Solution Treated and Precipatation Treated Forgings De Less Than or Equal to 100 mm Rm Greater Than or Equal to 960 MPa Edition P 1	1998	AECMA	0
2696	PREN 2305	Nickel Base Alloy NI-P11 540 MPa Less Than or Equal to Rm Less Than or Equal to 620 MPa Bars and Wires for Rivets Aerospace Series Edition 2; Supersedes Edition 1: May 1980; Inactive for New Design See Pren 43	1999	AECMA	0
2697	PREN 2305	Nickel Base Alloy NI-P11 540 MPa Less Than or Equal to Rm Less Than or Equal to 620 MPa Bars and Wires for Rivets Aerospace Series Edition 1	1980	AECMA	0
2698	PREN 2306	Heat Resisting Nickel Base Alloy NI-P9-HT Annealed Bars Aerospace Series Edition 1	1980	AECMA	0
2699	PREN 2307	Heat Resisting Nickel Base Alloy NI-P91-HT Annealed Forgings Aerospace Series Edition 1	1980	AECMA	0
2700	PREN 2308	Heat Resisting Nickel Base Alloy NI-P91-HT Softened Bars and Sections for Welded Rings Aerospace Series Edition 1	1980	AECMA	0
2701	PREN 2309	Hole Sizes for Solid Rivets Aerospace Series Edition 1	1979	AECMA	0
2702	PREN 2310	Aerospace Series Test Methods for the Flame Resistance Rating of Non-Metallic Materials Edition 1	1988	AECMA	0
2703	PREN 2311	Bushes with Self-Lubricating Liner Technical Specification	1987	AECMA	0
2704	PREN 2312	Steel FE-PM42 Rm Greater Than or Equal to 1350 MPa Forgings De Less Than or Equal to 100 mm Aerospace Series Edition 1	1979	AECMA	0
2705	PREN 2313	Steel FE-PM42 Rm Greater Than or Equal to 1350 MPa Bars De Less Than or Equal to 100 mm Aerospace Series Edition 1	1979	AECMA	0
2706	PREN 2314	Shock Resistant Acrylic Sheets for Aircraft Glazing Technical Specification Aerospace Series Edition 1	1984	AECMA	0
2707	PREN 2315	Aluminium Alloy 7075-T73510 or T73511 Bars and Sections a Less Than or Equal to 100 mm Aerospace Series Edition 1	1980	AECMA	0
2708	PREN 2316	Aluminium Alloy 7075-T73 Bars and Sections a Less Than or Equal to 100 mm Aerospace Series Edition 1	1980	AECMA	0
2709	PREN 2317	Aerospace Series Aluminium Alloy 7075-T73 Drawn Bar a Less Than or Equal to 75 mm Edition 2	1985	AECMA	0
2710	PREN 2318	Aluminium Alloy 2024-T3510 or T3511 - Bars and Sections 1,2 mm Less Than or Equal to a Less Than or Equal to 150 mm Aerospace Series Edition 1	1980	AECMA	0
2711	PREN 2319	Aerospace Series Aluminium Alloy 2024-T3510 Drawn Bar a Less Than or Equal to 75 mm Edition 2	1985	AECMA	0
2712	PREN 2320	Aerospace Series Aluminium Alloy 2024-T4 Drawn Bar a Less Than or Equal to 75 mm Edition 2	1985	AECMA	0
2713	PREN 2321	Aluminium Alloy 2024-T3 Bars and Sections a Less Than or Equal to 150 mm Aerospace Series Edition 1	1980	AECMA	0
3374	PREN 2733	Aerospace Series Magnesium Alloy Mg-C81-T5 Sand Castings Issue P 1	1986	AECMA	0
375	PREN 2734	Aerospace Series Magnesium Alloy Mg-C81-T5 Chill Castings Issue P 1	1986	AECMA	0
3376	PREN 2735	Aerospace Series Magnesium Alloy Mg-C91-T5 Sand Castings Issue P 1	1986	AECMA	0
377	PREN 2736	Aerospace Series Magnesium Alloy Mg-C91-T5 Chill Castings Issue P 1	1986	AECMA	0
378	PREN 2738	Aerospace Series Magnesium Alloy Mg-C43-T5 Sand Castings Issue P 1	1986	AECMA	0
379	PREN 2739	Aerospace Series Magnesium Alloy Mg-C43-T5 Chill Castings Issue P 1	1986	AECMA	0
3380	PREN 2742	Aerospace Series Magnesium Alloy Mg-C71-F Sand Castings Issue P 1	1986	AECMA	0
381	PREN 2743	Aerospace Series Reinforced Plastics Standard Procedures for Conditioning Prior to Testing Issue P 1	1991	AECMA	0
8382	PREN 2744	Aerospace Series Non-Metallic Materials Preferred Test Temperatures Edition 1	1990	AECMA	0
3383	PREN 2746	Aerospace Series Glass Fibre Reinforced Plastics Determination of Flexural Properties Three Point Bend Method Issue P 1	1990	AECMA	0
3384	PREN 2747	Aerospace Series Glass Fibre Reinforced Plastics Determination of Tensile Properties Issue P 1	1990	AECMA	0
3385	PREN 2752	Aerospace Series Nuts, Anchor, Self Locking Fixed, Two Lug, Reduced Series, with Counterbore Classification: 1100 MPa/235 Degrees Celsius Edition 1	1986	AECMA	0
3386	PREN 2753	Aerospace Series Nuts, Anchor, Self Locking One Lug, with Counterbore Classification: 1100 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0

3387	PREN 2754	Aerospace Series Nuts, Anchor, Self Locking Two Lug, Floating with Counterbore Classification: 1100 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3388	PREN 2755	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner Elevated Loads at Ambient Temperature Technical Specification Edition P 2	1995	AECMA	0
3389	PREN 2756	Aerospace Series Lamps, Incandescent Tests Edition P 1	1995	AECMA	0
3390	PREN 2757	Aerospace Series Test Method for Determining the Drying and Ignition Residues of Adhesive Primers Issue P 1	1991	AECMA	0
3391	PREN 2759	Aerospace Series Steel FE-PL80 1900 Less Than or Equal to Rm Less Than or Equal to 2100 MPa Forging De Less Than or Equal to 75 mm Issue P 1	1986	AECMA	0
3392	PREN 2760	Aerospace Series Steel FE-PL78 1760 Less Than or Equal to Rm Less Than or Equal to 2000 MPa Bar De Less Than or Equal to 75 mm Issue P 1	1986	AECMA	0
3393	PREN 2761	Aerospace Series Steel FE-PL78 1760 Less Than or Equal to Rm Less Than or Equal to 2000 MPa Forging De Less Than or Equal to 75 mm Issue P 1	1986	AECMA	0
3394	PREN 2762	Aerospace Series Steel FE-PL80 1900 Less Than or Equal to Rm Less Than or Equal to 2100 MPa Bar De Less Than or Equal to 75 mm Issue P 1	1986	AECMA	0
3395	PREN 2763	Aerospace Series Steel FE-PL1504 (33CrMoV12) Air Melted Hardened and Tempered Bar for Machining De Less Than or Equal to 80 mm 1 200 MPa Less Than or Equal to Rm Less Than or Equal to 1 350 MPa Edition P 3	1998	AECMA	0
3396	PREN 2763	Aerospace Series Steel FE-PL51 Hardened and Tempered 1200 Less Than or Equal to Rm Less Than or Equal to 1400 MPa Bar for Machining De Less Than or Equal to 80 mm Issue p 2	1988	AECMA	0
3397	PREN 2764	Aerospace Series Steel FE-PL1504 (33CrMoV12) Air Melted Hardened and Tempered Forgings De Less Than or Equal to 80 mm 1 200 MPa Less Than or Equal to Rm Less Than or Equal to 1 400 MPa Edition P 3	1998	AECMA	0
3398	PREN 2764	Aerospace Series Steel FE-PL51 Hardened and Tempered 1200 less Than or Equal to Rm Less Than or Equal to 1400 MPa Forgings De Less Than or Equal to 80 mm Issue P 2	1988	AECMA	0
5395	PREN 7000-1	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Material Standards Part 1: General Rules Edition P 1	1998	AECMA	0
5396	PREN 7000-6	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Material Standards Part 6: Structural Adhesive Systems Edition P 1	1998	AECMA	0
5397	PREN 7000-8	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Material Standards Part 8: Lightweight Cores Edition P 1	1999	AECMA	0
5398	PREN 7000-9	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Material Standards Part 9: Paints and Varnishes Edition P 1	1998	AECMA	0
5399	PREN 7000-10	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Material Standards Part 10: Reinforcement Fibres Edition P 1	1998	AECMA	0
5400	PREN 7000-11	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Material Standards Part 11: Preimpregnates Edition P 1	1999	AECMA	0
5401	PREN 7001	Aerospace Series Process Standards Rules for the Drafting and Presentation of Surface Treatment Standards Edition P 1	1998	AECMA	0
5402	PREN 9000-1	Aerospace Series Aerospace Industry Quality System Part 1: Requirements Applicable to Suppliers Edition P 3; Replaced by PREN 9100	1999	AECMA	0
5403	PREN 9000-1	Aerospace Series Aerospace Industry Quality System Part 1: Requirements for Suppliers Edition P 1	1998	AECMA	0
5404	PREN 9000-2	Aerospace Series Aeroapace Industry Quality System Part 2: Requirements Applicable to Maintenance Organizations Edition P2; Superseded by PREN 9110 Edition P 1; 2000	2000	AECMA	0
5405	PREN 9000-3	(Withdrawn)Aerospace Series Aerospace Industry Quality System Part 3: Requirements Applicable to Stockists-Distributors Edition P 1; Replaced by PREN 9120	1999	AECMA	0
5406	PREN 9100	(Draft)Aerospace Series Quality Management Systems Requirements (Based on ISO 9001:2000) and Quality Systems Model for Quality Assurance in Design, Development, Production, Installation and Servicing (Based on	2001	AECMA	0
5407	PREN 9100	Aerospace Series Quality Systems Model for Quality Assurance in Design, Development, Production, Installation and Servicing Edition P 1; Supersedes PREN 9000-1, Edition P 3	2000	AECMA	0
5408	PREN 9101	Aerospace Series Quality Systems Quality System Assessment Edition P 1	2001	AECMA	0

5409	PREN 9102	Aerospace Series Quality Systems First Article Inspection Edition P 1	2001	AECMA	0
5410	PREN 9103	Aerospace Series Quality Management Systems Variation Management Of Key Characteristics Edition P 1	2001	AECMA	0
5411	PREN 9110	Aerospace Series Quality Systems Model for Quality Assurance Applicable to Maintenance Organizations Edition P 1; Supersedes PREN 9000-2, Edition P 2	2000	AECMA	0
5412	PREN 9111	Aerospace Series Quality Systems Quality System Assessment Applicable to Maintenance Organizations Edition P 1	2001	AECMA	0
5413	PREN 9120	Aerospace Series Quality Systems Model for Quality Assurance Applicable to Stockist Distributors Edition P 1; Supersedes PREN 9000-3, Edition P 2	2000	AECMA	0
5414	PREN 9121	Aerospace Series Quality Systems Quality System Assessment Applicable to Stockist Distributors Edition P 1	2001	AECMA	0
5415	PREN 9130	Aerospace Series Quality Systems Record Retention Edition P 1	2000	AECMA	0
5416	PREN 9131	Aerospace Series Quality Management Systems Nonconformance Documentation Edition P 1	2001	AECMA	0
5417	PREN 9132	(Draft)Aerospace Series Quality Management Systems Data Matrix (2D) Coding Quality Requirements for Parts Marking Edition P 1	2001	AECMA	0
5418	PREN 9200	Aerospace Series Programme Management Guidelines for Project Management Specification Edition P 1	2001	AECMA	0
3863	PREN 3243	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Ferrule, Welded, with Dynamic Beam Seal End Issue P 1	1989	AECMA	0
3864	PREN 3244	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Double Ended Edition P 2	1995	AECMA	0
8865	PREN 3245	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Reducer Edition P 2	1995	AECMA	0
8866	PREN 3246	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Bulkhead Edition P 2	1995	AECMA	0
3867	PREN 3247	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Unions, Bulkhead, Welded Edition P 2	1995	AECMA	0
3868	PREN 3248	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Adapters, Reduced Pipe End with Locking Ring Edition P 1	1994	AECMA	0
3869	PREN 3249	Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Elbow 90 Degress Replaced by PREN 4017; Edition P 2	1994	AECMA	0
3870	PREN 3250	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbow 90 Degrees Swivel Nut Replaced by PREN 4018; Edition P 2	1994	AECMA	0
3871	PREN 3251	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbow 90 Degrees, Welded Replaced by PREN 4019; Edition P 2	1994	AECMA	0
3872	PREN 3252	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Elbow 90 Degree Swivel Nut, Welded Edition P 2; Replaced by PREN 4020	1994	AECMA	0
3873	PREN 3253	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Elbow 90 Degree Bulkhead Edition P 2; Replaced by PREN 4021	1994	AECMA	0
3874	PREN 3254	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Elbow 90 Degree, Bulkhead, Welded Edition P 2; Replaced by PREN 4022	1994	AECMA	0
3875	PREN 3255	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Elbow 45 Degree Edition P 2; Replaced by PREN 4023	1994	AECMA	0
3876	PREN 3256	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Elbow 45 Degree Swivel Nut, Welded Edition P 2; Replaced by PREN 4024	1994	AECMA	0
3877	PREN 3257	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Elbow 45 Degree, Bulkhead Edition P 2; Replaced by PREN 4025	1994	AECMA	0
3878	PREN 3258	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Tee Edition P 2; Replaced by PREN 4026	1994	AECMA	0
3879	PREN 3259	(Withdrawn)Aerospace Series Pipe Coupling 8 Degrees 30 Feet in Titanium Alloy Reducer - Tee Piece Edition P 1; Replaced by PREN 4182	2000	AECMA	0
3880	PREN 3260	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Tee, Branch with Swivel Nut Edition P 2; Replaced by PREN 4027	1994	AECMA	0
3881	PREN 3261	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Tee with Swivel Nut Edition P 2; Replaced by PREN 4028	1994	AECMA	0

3882	PREN 3262	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Tee Bulkhead Branch Edition P 2; Replaced by PREN 4029	1994	AECMA	0
3883	PREN 3263	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Tee Bulkhead End Edition P 2; Replaced by PREN 4030	1994	AECMA	0
3884	PREN 3264	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Swivel Nuts Edition P 2	1995	AECMA	0
3885	PREN 3265	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Nut, Union Edition P 2; Replaced by PREN 4031	1994	AECMA	0
3886	PREN 3266	Aerospace Series Pipe Coupling in Titanium Alloy Bulkhead Nuts Edition P 2	1995	AECMA	0
3887	PREN 3267	Aerospace Series Washer, Bulkhead in Titanium Alloy Issue P 1	1990	AECMA	0
8888	PREN 3268	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Pressure Plugs Edition P 2	1995	AECMA	0
5419	PREN2134	Round Aluminium Alloy Bars - Extruded - Dimensions (C6/A03-02)	1989	AECMA	0
5420	TR 2410	Aerospace Series Metallic Materials Relationship Between Dimensional Standards and Material Standards Edition 2	1996	AECMA	0
5421	TR 2674	Aerospace Series Design and Construction of Pipelines for Fluids in Liquid or Gaseous Condition Rigid Lines, Installation Edition 1	1997	AECMA	0
5422	TR 2675	Serie Aerospatiale Conception Et Realisation De Tuyaux Et Tuyauteries Flexibles Pour Fluides Liquide Et Gazeux, Installation Edition 1	1996	AECMA	0
5423	TR 2678	Aerospace Series Design and Construction of Pipelines for Fluids in Liquid or Gaseous Condition Design of Rigid Lines Edition 1	2001	AECMA	0
5424	TR 3040-1	Aerospace Series Quality Assurance EN Aerospace Products Part 1 - List of Approved Manufacturers Edition 2	1996	AECMA	0
5425	TR 3040-1	Aerospace Series Quality Assurance EN Aerospace Products Part 1 - List of Approved Manufacturers Edition 5	2000	AECMA	0
5426	TR 3040-2	Aerospace Series Quality Assurance EN Aerospace Products Part 2 - List of Qualified Products Edition 4	1996	AECMA	0
5427	TR 3040-2	Aerospace Series Quality Assurance EN Aerospace Products Part 2 - List of Qualified Products Edition 7	2000	AECMA	0
5428	TR 3198	Aerospace Series Manufacturers' Identification Monograms and Marks for EN Aerospace Products Edition 7	1996	AECMA	0
5429	TR 3198	Aerospace Series Manufacturers' Identification Monograms and Marks for EN Aerospace Products Edition 7	2000	AECMA	0
5430	TR 3540	Aerospace Series Use and Selection of Self-Locking Wire Thread Inserts Issue 1	1992	AECMA	0
5431	TR 3634	Aerospace Series Fluid Fittings, Flanged Assembly Recommendations Edition 1	1993	AECMA	0
5432	TR 3775	Aerospace Series Bolts and Pins National Materials Edition 3	1996	AECMA	0
5433	TR 3775	Aerospace Series Bolts and Pins Materials Edition 4	1999	AECMA	0
5434	TR 3791	Aerospace Series Materials for Self-Locking Nuts, Threaded Inserts and Screw Thread Inserts of Temperature Classes Less Than or Equal to 425 Degrees Celsius Edition 3	1999	AECMA	0
5435	TR 3823	Aerospace Series Materials for Plain, Slotted and Self-Locking by Plastic Ring Hexagonal Nuts Edition 2	1998	AECMA	0
5436	TR 3900	Aerospace Series Metallic Materials Relationship Between AECMA Designation Systems Edition 1	1993	AECMA	0
5437	TR 4052	Aerospace Series Pipe Couplings, 60 Degrees, Spherical, in Titanium Alloy Assembly Recommendations Edition 1	1995	AECMA	0
5438	TR 4053	Aerospace Series Pipe Couplings, Loose Flanges and Seals in Titanium Alloy Assembly Recommendations Edition 1	1994	AECMA	0
5439	TR 4070	Aerospace Series Molybdenum Disulphide Coatings List of Commercial Products Edition 1	1999	AECMA	0
5440	TR 4169	Aerospace Series Clips, Spring Tension, Three Parts Assembly Recommendations Edition 1	1995	AECMA	0
5441	TR 4257	Aerospace Series Elements of Electrical and Optical Connection Relationship between the Numbering Systems for Parts of EN 2591 Edition 1	1995	AECMA	0
5442	TR 4271	Aerospace Series O-Rings Grooves Design Criteria for O-Ring Grooves Basic Calculations Edition 1	2000	AECMA	0

5443	TR 4386	Aerospace Series Non-Metallic Materials Rules for the Drafting and Presentation of Test Method Standards Edition P 1	2001	AECMA	0
5444	TR 4475	Aerospace Series Bearings and Mechanical Transmissions for Airframe Applications Vocabulary Edition	2001	AECMA	0
5445	TR 4586	Aerospace Series Clips, Spring Tension Design Recommendations Edition 1	2000	AECMA	0
5446	TR 4587	Aerospace Series Clips, Spring Tension Assembly Recommendations Edition 1	2000	AECMA	0
5447	TR 4597	Aerospace Series Nuts, Bihexagonal, Self-Locking Torque for Technical Specifications Basic Calculations Edition 1	2000	AECMA	0
5448	TR 6058	Aerospace Series Cable Code Identification List Edition 3	2001	AECMA	0
5449	TR 6058	Aerospace Series Cable Code Identification List Edition 1	1999	AECMA	0
5450	TR 6058	Aerospace Series Cable Code Identification List Edition 2	2000	AECMA	0
5451	TR 6058	Aerospace Series Cable Code Identification List Edition 4	2001	AECMA	0
3399	PREN 2767	Aerospace Series Steel FE-PL79 Carburized, Hardened and Tempered 1180 Less Than or Equal to Rm Less Than or Equal to 1550 MPa Bar for Machining De Less Than or Equal to 150 mm Issue P 2	1988	AECMA	0
3400	PREN 2768	Aerospace Series Steel FE-PL79 Carburized, Hardened and Tempered 1180 Less Than or Equal to Rm Less Than or Equal to 1550 MPa Forgings De Less Than or Equal to 150 mm Issue P 2	1988	AECMA	0
3401	PREN 2769	Aerospace Series Steel FE-PL53S Hardened and Tempered 1030 Less Than or Equal to Rm Less Than or Equal to 1180 MPa Forgings De Less Than or Equal to 70 mm Issue P 1	1988	AECMA	0
3402	PREN 2770	Aerospace Series Steel FE-PL53S Hardened and Tempered 1050 Less Than or Equal to Rm Less Than or Equal to 1220 MPa Sheet and Plate 0,5 Less Than or Equal to a Less Than or Equal to 12 mm Issue P 1	1988	AECMA	0
3403	PREN 2771	Aerospace Series Steel FE-PL53S Hardened and Tempered 1100 Less Than or Equal to Rm Less Than or Equal to 1250 MPa Bar De Less Than or Equal to 110mm Issue P 1	1988	AECMA	0
3404	PREN 2772	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4)Air Melted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 MPa Edition P 2; Inactive for N	1999	AECMA	0
3405	PREN 2772	Aerospace Series Steel FE-PM61 Rm Greater Than or Equal to 960 MPa Forging De Less Than or Equal to 90 mm Issue P 1	1986	AECMA	0
3406	PREN 2773	Aerospace Series Steel FE-PM61 Rm Greater Than or Equal to 1310 MPa Sheet and Plate a Less Than or Equal to 12 mm Issue p 1	1986	AECMA	0
3407	PREN 2773	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Consumable Electrode Remelted Solution Treated and Precipitation Treated Sheet and Strip a Less Than or Equal to 6 mm Rm Greater Than or Equal to 1 310 MPa Editi	1999	AECMA	0
3408	PREN 2774	Aerospace Series Steel FE-PM61 Rm Greater Than or Equal to 1310 MPa Bar De Less Than or Equal to 200 mm Issue P 1	1986	AECMA	0
3409	PREN 2774	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 310 MPa Edition P	1999	AECMA	0
3410	PREN 2775	Aerospace Series Steel FE-PM61 Rm Greater Than or Equal to 1310 MPa Forging De Less Than or Equal to 150 mm Issue P 1	1986	AECMA	0
3411	PREN 2775	Aerospace Series Steel FE-PM3801 (X5CrNiCu17-4) Consumable Electrode Remelted Solution treated and Precipitation Treated Forgings a or D Less Than of Equal to 200 mm Rm Greater Than or Equal to 1 310 MPa Editi	1999	AECMA	0
3412	PREN 2776	Aerospace Series Steel FE-P11 Rm Less Than or Equal to 340 MPa Sheet and Strip a Less Than or Equal to 2 mm Issue P 1	1986	AECMA	0
3413	PREN 2779	Aerospace Series Steel FE-PL56 Hardened and Tempered 1250 Less Than or Equal to Rm Less Than or Equal to 1400 MPa Bar De Less Than or Equal to 70 mm Issue P 1	1988	AECMA	0
3414	PREN 2780	Aerospace Series Steel FE-PL56 Hardened and Tempered 1250 Less Than or Equal to Rm Less Than or Equal to 1400 MPa Forgings De Less Than or Equal to 70 mm Issue P 1	1988	AECMA	0
3415	PREN 2781	Aerospace Series Non-Metallic Materials Structural Adhesives Test Methods Determination of the Primer Thickness	1997	AECMA	0

3416	PREN 2786	Aerospace Series Electrolytic Silver Plating of Fasteners Edition P 1	1993	AECMA	0
3417	PREN 2790	Aerospace Series Rod-Ends, Adjustable Self-Aligning Plain Bearing with Self-Lubricating Liner and Threaded Shank Dimensions and Loads Issue P 1	1986	AECMA	0
3418	PREN 2791	Aerospace Series Rod-Ends, Adjustable Single Fork and Threaded Shank Dimensions and Loads Issue P 1	1986	AECMA	0
3419	PREN 2792	Aerospace Series Rod Ends, Adjustable Double Fork and Threaded Shank Dimensions and Loads Issue P 1	1986	AECMA	0
3420	PREN 2794-001	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Currents 20 A to 50 A Part 001 : Technical Specification Edition P 1	1994	AECMA	0
3421	PREN 2794-003	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Currents 20 A to 50 A Part 003 : Metric Thread Fasteners, Distance Between Terminal Centres 19 mm Product Standard Edition P 1	1994	AECMA	0
3422	PREN 2794-004	Aerospace Series Circuit Breakers, Single-Pole, Temperature Compensated, Rated Currents 20 A to 50 A Part 004 : UNC Thread Fasteners, Distance Between Terminal Centres 21 mm Product Standard Edition P 1	1994	AECMA	0
3423	PREN 2795	Aerospace Series Fluorocarbon Rubber (FPM) Low Compression Set Hardness 50 IRHD Edition P 1	1995	AECMA	0
3424	PREN 2796	Aerospace Series Fluorocarbon Rubber (FPM) Low Compression Set Hardness 60 IRHD Edition P 1	1995	AECMA	0
3425	PREN 2797	Aerospace Series Fluorocarbon Rubber (FPM) Low Compression Set Hardness 70 IRHD Edition P 1	1995	AECMA	0
3426	PREN 2798	Aerospace Series Fluorocarbon Rubber (FPM) Low Compression Set Hardness 80 IRHD Edition P 1	1995	AECMA	0
3427	PREN 2799	Aerospace Series Fluorocarbon Rubber (FPM) Low Compression Set Hardness 90 IRHD Edition P 1	1995	AECMA	0
3428	PREN 2802	Aerospace Series Aluminium Alloy 7475-T761 Sheet and Strip 0,8 Less Than or Equal to a Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1986	AECMA	0
3429	PREN 2802	Aerospace Series Aluminium Alloy AL-P7475-T761 Sheet and Strip 0,6 mm Less Than or Equal to a Less Than or Equal to P 2	1999	AECMA	0
3430	PREN 2803	Aerospace Series Aluminium Alloy 7475-T761 Clad Sheet and Strip 0,8 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1986	AECMA	0
3431	PREN 2803	Aerospace Series Aluminium Alloy AL-P7475-T761 Clad Sheet and Strip 1 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 2	1999	AECMA	0
3432	PREN 2804	Aerospace Series Aluminium Alloy AL-P7075-T7651 Plate 6 mm Less Than a Less Than or Equal to 25 mm Edition P 1	1998	AECMA	0
3433	PREN 2804	Aerospace Series Aluminium Alloy AL-P7075-T7651 Plate 6mm Less Than a Less Than or Equal to 25mm Edition P 3	1999	AECMA	0
3434	PREN 2804	Aerospace Series Aluminium Alloy 7075-T7651 Plate 6 Less Than a Less Than or Equal to 25 mm Issue P 1	1986	AECMA	0
3435	PREN 2805	Aerospace Series Aluminium Alloy AL-P7475-T7651 Plate 6 mm Less Than a Less Than or Equal to 40 mm Edition P 1	1998	AECMA	0
3436	PREN 2805	Aerospace Series Aluminium Alloy AL-P7475-T7651 Plate 6mm Less Than a Less Than or Equal to 40mm Edition P 3	1999	AECMA	0
3437	PREN 2805	Aerospace Series Aluminium Alloy 7475-T7651 Plate 6 Less Than a Less Than or Equal to 25 mm Issue P 1	1986	AECMA	0
3438	PREN 2806	Aerospace Series Aluminium Alloy 2024-T42 Extruded Section 1,2 Less Than or Equal to a Less Than or Equal to 100 mm with Coarse Peripheral Grain Control Issue P 1	1986	AECMA	0
3439	PREN 2807	Aerospace Series Aluminium Alloy 7020-T6 Extruded Section 1,2 Less Than or Equal to a Less Than or Equal to 100 mm with Coarse Peripheral Grain Control Issue P 1	1986	AECMA	0
3440	PREN 2808	Aerospace Series Anodizing of Titanium and Titanium Alloys Edition 1	1996	AECMA	0
3441	PREN 2809	Aerospace Series Nuts, Hexagon, Slotted/Castellated, Thin Normal Across Flats, in Heat Resisting Steel Silver Plated Classification: 600 MPa/650 Degrees Celsius Issue P 1	1987	AECMA	0
3442	PREN 2809	Aerospace Series Nuts, Hexagon, Slotted/Castellated, Reduced Height, Normal Across Flats, in Heat Resisting Steel, Silver Plated Classification:900 MPa (at Ambient Temperature)/650 Degrees Celsius Edition P 3;	2001	AECMA	0

3443	PREN 2809	(Withdrawn)Aerospace Series Nuts, Hexagon, Slotted/Castellated, Reduced Height, Normal Across	1996	AECMA	0
JTTJ		Flats, in Heat Resisting Steel, Silver Plated Classification:900 MPa (at Ambient Temperature)/650 Degrees Celsius E	1990		
3444	PREN 2810	Aerospace Series Nuts, Hexagon, Slotted/Castellated, Reduced Height, Normal Across Flats, in Heat Resisting Steel, Passivated Classification: 900 MPa (at Ambient Temperature)/650 Degrees Celsius Edition P 3; S	2001	AECMA	0
3445	PREN 2810	(Withdrawn)Aerospace Series Nuts, Hexagon, Slotted/Castellated, Reduced Height, Normal Across Flats, in Heat Resisting Steel, Passivated Classification: 900 MPa (at Ambient Temperature)/650 Degrees Celsius Edi	1996	AECMA	0
3446	PREN 2810	Aerospace Series Nuts, Hexagon, Slotted/Castellated, Thin Normal Across Flats, in Heat Resisting Steel Passivated Classification: 600 MPa/650 Degrees Celsius Issue P 1	1987	AECMA	0
3447	PREN 2811	Aerospace Series Nuts, Hexagon, Slotted/Castellated in Steel Cadmium Plated Classification: 1100 MPa/235 Degrees Celsius Issue P 1	1987	AECMA	0
3448	PREN 2812	Aerospace Series Stripping of Electric Cables Edition P 2	1996	AECMA	0
3449	PREN 2813	Aerospace Series Aluminium Alloy 6061-T6 Tube for Hydraulics 0,6 Less Than or Equal to a Less Than or Equal to 12,5 mm Issue P 1	1986	AECMA	0
3450	PREN 2813	Aerospace Series Aluminium Alloy AL-P6061-T6 Drawn Tube for Pressure Applications 0,6mm Less Than or Equal to a Less Than or Equal to 12,5mm Edition P 2	1999	AECMA	0
3451	PREN 2815	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar for Machining a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 MP	2000	AECMA	0
3452	PREN 2815	Aerospace Series Steel FE-PM64 Solution Annealed and Precipitation Hardened 960 Less Than or Equal to Rm Less Than or Equal to 1070 MPa Bar for Machining De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3453	PREN 2815	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Bar for Machining a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 M	1997	AECMA	0
3454	PREN 2816	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 MPa Editio	1997	AECMA	0
3455	PREN 2816	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 965 MPa Edition	2000	AECMA	0
3456	PREN 2816	Aerospace Series Steel FE-PM64 Solution Annealed and Precipitation Hardened 960 Less Than or Equal to Rm Less Than or Equal to 1070 MPa Forgings De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3457	PREN 2817	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar for Machining a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 070	2000	AECMA	0
3458	PREN 2817	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Bar for Machining a or D Less Than or Equal to 200 mm 1 070 MPa Less Than or Equal to R	1997	AECMA	0
3459	PREN 2817	Aerospace Series Steel FE-PM64 Solution Annealed and Precipitation Hardened 1070 Less Than or Equal to Rm Less Than or Equal to 1310 MPa Bar for Machining De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3460	PREN 2818	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 070 MPa Editi	2000	AECMA	0
2714	PREN 2323	Aluminium Alloy 2014A-T651 Bars a Less Than or Equal to 200 mm Aerospace Series Edition 1	1980	AECMA	0
2715	PREN 2324	Aluminium Alloy 2014A-T6 Bars and Sections a Less Than or Equal to 150 mm Aerospace Series Edition 1	1980	AECMA	0
2716	PREN 2325	Aluminium Alloy 2014A-T6 Bars a Less Than or Equal to 100 mm Aerospace Series Edition 1	1980	AECMA	0
2717	PREN 2328	Washers, Tab for Flight Control Rods Dimensions Aerospace Series Edition 1	1980	AECMA	0

2718	PREN 2329	Test Method for the Determination of Mass per Unit Area of Woven Textile Glass Fibre Fabric Preimpregnate Aerospace Series Edition 1	1983	AECMA	0
2719	PREN 2330	Test Method for the Determination of the Percentage of Volatile Matter in Woven Textile Glass Fibre Fabric Preimpregnate Aerospace Series Edition 1	1983	AECMA	0
2720	PREN 2331	Test Methods for the Determination of the Resin Content of Woven Textile Glass Fibre Fabric Preimpregnate Aerospace Series Edition 1	1983	AECMA	0
2721	PREN 2332	Test Method for the Determination of the Resin Flow of Woven Textile Glass Fibre Fabric Preimpregnate Aerospace Series Edition 1	1983	AECMA	0
2722	PREN 2334	Aerospace Series Chromic-Sulphuric Acid Pickle of Aluminium and Aluminium Alloys Edition 1	1995	AECMA	0
2723	PREN 2335	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel without Assembly Slot Dimensions and Loads Edition P 1	2001	AECMA	0
2724	PREN 2335	Aerospace Series Bearings-Spherical Plain in Corrosion Resisting Steel Without Assembly Slot Dimensions and Loads Edition 1	1986	AECMA	0
2725	PREN 2336	Aerospace Series Bearings, Spherical Plain in Steel with Assembly Slot Dimensions and Loads Edition P 1	2001	AECMA	0
2726	PREN 2336	Bearings-Spherical Plain in Steel with Assembly Slots; Dimensions and Loads	1986	AECMA	0
2727	PREN 2337	Aerospace Series Spherical Plain Bearings Technical Specification Edition P 2; Will Supersede EN 2337:1996	2001	AECMA	0
2728	PREN 2337	Aerospace Series Spherical Plain Bearings Technical Specification Issue P 1	1989	AECMA	0
2729	PREN 2338	Sheets, Titanium and Titanium Alloys Hot Rolled Thickness 0,8 mm Less Than or Equal to a Less Than or Equal to 5 mm Dimensions Aerospace Series Edition 1	1983	AECMA	0
2730	PREN 2339	Sheets, Titanium and Titanium Alloys Cold Rolled Thickness 0,2 mm Less Than or Equal to a Less Than or Equal to 3 mm Dimensions Aerospace Series Edition 1	1983	AECMA	0
2731	PREN 2340	(Withdrawn)Round Bars Titanium and Titanium Alloys Diameter 12 mm Less Than or Equal to D Less Than or Equal to 80 mm Dimensions Aerospace Series Edition 1; Superseded by PREN 2340:1997 ED 2	1983	AECMA	0
2732	PREN 2340	Round Bars Titanium and Titanium Alloys Diameter 12 mm Less than or Equal to D Less than or Equal to 80 mm Dimensions Aerospace Series Edition 2; PREN 4267	1997	AECMA	0
2733	PREN 2341	Aluminium and Aluminium Alloy Square and Rectangular Extruded Bars Dimensions Aerospace Series Edition 1	1980	AECMA	0
2734	PREN 2342	Heat and Crazing Resistant Acrylic Sheets for Aircraft Glazing Technical Specification Aerospace Series Edition 1	1982	AECMA	0
2735	PREN 2343	Aerospace Series Heat and Crazing Resistant Cast and Multi-Axially Orientated Acrylic Sheets for Aircraft Glazing Technical Specification Edition 1	1994	AECMA	0
2736	PREN 2344	Aerospace Series Round Bars, Machined in Heat Resisting Alloys Diameter 10 mm Less Than or Equal to D Less Than or Equal to 180 mm Dimensions Edition P 1	1996	AECMA	0
2737	PREN 2345	Aerospace Series Aluminium and Aluminium Alloy Rivets Technical Specification Replaced By PREN 2345-1; Edition 2	1996	AECMA	0
2738	PREN 2345-1	Aerospace Series Rivets, Solid, in Aluminium or Aluminium Alloy, Inch Based Series Technical Specification Edition P 1	1996	AECMA	0
2739	PREN 2345-2	Aerospace Series Rivets, Solid, in Aluminium or Aluminium Alloy, Metric Series Technical Specification Edition P 2	1999	AECMA	0
2740	PREN 2345-2	Aerospace Series Rivets, Solid, in Aluminium or Aluminium Alloy, Metric Series Technical Specification Edition P 1	1996	AECMA	0
2741	PREN 2346	Aerospace Series Fire Resistant Electrical Cables Dimensions, Conductor Resistance and Mass Issue P	1986	AECMA	0
2742	PREN 2346-002	Aerospace Series Cable, Electrical, Fire Resistant Operating Temperatures between -65 Degrees C and 260 Degrees C Part 002: General Issue P 1	2001	AECMA	0
2743	PREN 2346-003	Aerospace Series Cable, Electrical, Fire Resistant Operating Temperatures between -65 Degrees C and 260 Degrees C Part 003: DL Family, Single Core Product Standard Issue P 1	2001	AECMA	0

2744	PREN 2346-004	Aerospace Series Cable, Electrical, Fire Resistant Operating Temperatures between -65 Degrees C and 260 Degrees C Part 004: DN Family, Single UV Laser Printable and Multicore Assembly Light Weight Product S	2001	AECMA	0
2745	PREN 2347	Aerospace Series Flexible Hose Assemblies in Polytetrafluoroethylene (PTFE) - Type 4 - Technical Specification Edition P 1	1996	AECMA	0
2746	PREN 2347 CORR	Aerospace Series Flexible Hose Assemblies in Polytetrafluoroethylene (PTFE) - Type 4 - Technical Specification Edition P 1	1997	AECMA	0
2747	PREN 2347 CORR 2	Aerospace Series Flexible Hose Assemblies in Polytetrafluoroethylene (PTFE) - Type 4 - Technical Specification Edition P 1	1998	AECMA	0
2748	PREN 2349	Aerospace Series Requirements and Test Procedures for Switching Devices Edition P 1	1995	AECMA	0
2749	PREN 2349-201	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 201: Visual Inspection Edition P 1	2000	AECMA	0
2750	PREN 2349-202	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 202: Examination of Dimensions and Mass Edition P 1	2000	AECMA	0
2751	PREN 2349-301	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 301: Pick-Up and Drop-Out Voltage Edition P 1	2000	AECMA	0
2752	PREN 2349-302	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 302: Insulation Resistance Edition P 1	2000	AECMA	0
2753	PREN 2349-303	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 303: Dielectric Strength Edition P 1	2000	AECMA	0
2754	PREN 2349-304	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 304: Operate and Release Time Edition P 1	2000	AECMA	0
2755	PREN 2349-305	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 305: Bounce Time Edition P 1	2000	AECMA	0
2756	PREN 2349-306	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 306: Overload D.C. and A.C. Edition P 1	2000	AECMA	0
2757	PREN 2349-307	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 307: Contact Voltage Drop Edition P 1	2000	AECMA	0
2758	PREN 2349-308	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 308: Coil Current Edition P 1	2000	AECMA	0
2759	PREN 2349-309	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 309: Exported Spikes Edition P 1	2000	AECMA	0
2760	PREN 2349-310	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 310: Rupture Edition P 1	2000	AECMA	0
2761	PREN 2349-312	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 312: Electrical Service Life - Mixed Load Edition P 1	2000	AECMA	0
2762	PREN 2349-316	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 316: Mechanical Life (Endurance at Reduced Load) Edition P 1	2000	AECMA	0
4700	PREN 3908	Aerospace Series Nipples, Lubricating, Axial Type, in Corrosion Resisting Steel, Passivated Edition P 2	1999	AECMA	0
4701	PREN 3909	Aerospace Series Test Fluids for Electric Components and Sub-Assemblies Edition P 1	1995	AECMA	0
4702	PREN 3910	Aerospace Series High Speed Data Transmission Under STANAG 3838 or Fibre Optic Equivalent Control Edition P 2 (Replaced by prEN 3910- 001)	1996	AECMA	0
4703	PREN 3910	Aerospace Series High Speed Data Transmission Under STANAG 3838 or Fibre Optic Equivalent Control Issue P 1	1992	AECMA	0
4704	PREN 3910-001	Aerospace Series High Speed Data Transmission Under STANAG 3838 or Fibre Optic Equivalent Control Edition P 1	1996	AECMA	0
4705	PREN 3911	Aerospace Series Six Lobe Recess Geometrical Definition Edition P 1	1993	AECMA	0
4706	PREN 3912	Aerospace Series Bolts, Pan Head, Six Lobe Recess, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PA92HT (A286), Silver Plated Classification: 1 100 MPa (at Ambient Temperature)/650 Degrees C Edition	1997	AECMA	0

4707	PREN 3913	Aerospace Series insert, Thin Wall, Self-Locking, Short, in Heat Resisting Nickel Base Alloy NI-PH2601 (Ni-P100HT, Inconel 718), Silver Plated on Internal Thread, for Salvage of Components Edition P 1	1999	AECMA	0
4708	PREN 3914	Aerospace Series Insert, Thin Wall, Self-Locking, Long, in Heat Resisting Nickel Base Alloy NI-PH2601 (Ni-P100HT, Inconel 718), Silver Plated on Internal Thread, for Salvage of Components Edition P 1	1999	AECMA	0
4709	PREN 3915	Aerospace Series Insert, Thin Wall, Self-Locking, Mj Threads, in Heat Resisting Nickel Base Alloy NI- PH2601 (Ni-P100HT, Inconel 718), for Salvage of Components Classification: 1 275 MPa (at Ambient Temperature	1999	AECMA	0
4710	PREN 3916	Aerospace Series Insert, Thin Wall, Salvage Procedure for Components Edition P 1	1999	AECMA	0
4711	PREN 3917	Aerospace Series Nickel Base Alloy NI-B41201 Filler Metal for Brazing Powder or Paste Edition P2	1995	AECMA	0
1712	PREN 3918	Aerospace Series Nickel Base Alloy NI-B41201 Filler Metal for Brazing Tape Edition P2	1995	AECMA	0
1713	PREN 3919	Aerospace Series Nickel Base Alloy NI-B41202 Filler Metal for Brazing Amorphous Foil Edition P 1	1994	AECMA	0
4714	PREN 3920	Aerospace Series Nickel Base Alloy NI-B41202 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3920	2001	AECMA	0
4715	PREN 3920	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B41202 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
4716	PREN 3921	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B41203 Filler Metal for Brazing Amorphous Foil Edition P1	1994	AECMA	0
4717	PREN 3921	Aerospace Series Nickel Base Alloy NI-B41203 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1; January 1994; Replaced by EN 3921	2001	AECMA	0
4718	PREN 3922	Aerospace Series Nickel Base Alloy NI-B41203 Filler Metal for Brazing Borided Foil Edition P 1	1994	AECMA	0
4719	PREN 3923	Aerospace Series Nickel Base Alloy NI-B41203 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by En 3923	2001	AECMA	0
4720	PREN 3923	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B41203 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
4721	PREN 3924	Aerospace Series Nickel Base Alloy NI-B41203 Filler Metal for Brazing Tape Edition P 1	1994	AECMA	0
4722	PREN 3925	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B40001 Filler Metal for Brazing Amorphous Foil Edition P1	1994	AECMA	0
4723	PREN 3925	Aerospace Series Nickel Base Alloy NI-B40001 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3925	2001	AECMA	0
3461	PREN 2818	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Forgings a or D Less Than or Equal to 200 mm 1 070 MPa Less Than or Equal to Rm Less Th	1997	AECMA	0
3462	PREN 2818	Aerospace Series Steel FE-PM64 Solution Annealed and Precipitation Hardened 1070 Less Than or Equal to Rm Less Than or Equal to 1310 MPa Forgings De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3463	PREN 2821	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar for Machining a or D Less Than or Equal to 200 mm Rm Greater Than or Equal to 1 310	2000	AECMA	0
3464	PREN 2821	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Bar for Machining a or D Less Than or Equal to 200 mm 1 310 Less Than or Equal to Rm Le	1997	AECMA	0
3465	PREN 2823	Aerospace Series Fibre Reinforced Plastics Test Method for the Determination of the Effect of Exposure to Humid Atmosphere on Physical and Mechanical Characteristics Issue P 1	1991	AECMA	0
3466	PREN 2823	Aerospace Series Fibre Reinforced Plastics Determination of the Effect of Exposure to Humid Atmosphere on Physical and Mechanical Characteristics Issue P 2	1998	AECMA	0
3467	PREN 2824	Aerospace Series Burning Behaviour of Non Metallic Materials Under the Influence of Radiating Heat and Flames Determination of Smoke Density and Gas Components in the Smoke of Materials Test Equipment, Apparat	1995	AECMA	0
3468	PREN 2825	Aerospace Series Burning Behaviour of Non Metallic Materials Under the Influence of Radiating Heat and Flames Determination of Smoke Density Edition P 1	1995	AECMA	0
3469	PREN 2826	Aerospace Series Burning Behaviour of Non Metallic Materials Under the Influence of Radiating Heat	1995	AECMA	0

3470	PREN 2828	Aerospace Series Adhesion Test for Metallic Coatings by Burnishing Edition 1	1990	AECMA	0
3471	PREN 2829	Aerospace Series Adhesion Test for Metallic Coatings by Shot Peening Edition 1	1993	AECMA	0
3472	PREN 2830	Aerospace Series Adhesion Test for Metallic Coatings by Shearing Action Edition 1	1990	AECMA	0
3473	PREN 2831	Aerospace Series Hydrogen Embrittlement of Steels Test by Slow Bending Edition 1	1990	AECMA	0
3474	PREN 2832	Aerospace Series Hydrogen Embrittlement of Steels Notched Specimen Test Edition 1	1990	AECMA	0
3475	PREN 2833-1	Aerospace Series Glass Fibre Thermosetting Preimpregnates Technical Specification Part 1 : General Requirements Edition P 2	1997	AECMA	0
3476	PREN 2833-1	Aerospace Series Glass Fibre Thermosetting Preimpregnates Technical Specification Part 1 : General Edition P 1	1994	AECMA	0
3477	PREN 2833-2	Aerospace Series Glass Fibre Thermosetting Preimpregnates Technical Specification Part 2: Glass Fabric/Epoxy Resin Preimpregnates Curing at up to 125 Degrees Celsius for Continuous Use up to 80 Degrees Celsiu	1995	AECMA	0
3478	PREN 2833-3	Aerospace Series Glass Fibre Thermosetting Preimpregnates Techical Specification Part 3: Glass Fabric/Epoxy Resin Preimpregnate Curing at up to 180 Degrees C for Continuous Use up to 120 Degrees C Edition P 1	1997	AECMA	0
3479	PREN 2833-4	Aerospace Series Glass Fibre Thermosetting Preimpregnates Technical Specification Part 4: Unidirectional Glass/Epoxy Resin Preimpregnate Curing at Up to 125 Degrees C for Continuous Use Up to 80 Degress C Edi	1997	AECMA	0
3480	PREN 2833-5	Areospace series Glass Fibre Thermosetting Preimpregnates Technical Specification Part 5: Glass Fabric/Phenolic Resin Preimpregnate Edition P 1	2001	AECMA	0
2763	PREN 2349-317	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 317: Service Life of Coil Switching Device Edition P 1	2000	AECMA	0
2764	PREN 2349-318	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 318: Pick-Up Voltage at High Temperature and Drop-Out Voltage at Low Temperature Edition P 1	2000	AECMA	0
2765	PREN 2349-319	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 319: Miss Test Edition P 1	2000	AECMA	0
2766	PREN 2349-402	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 402: Corrosion, Salt Spray Edition P 1	2000	AECMA	0
2767	PREN 2349-405	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 405: Fluid Resistance Edition P 1	2000	AECMA	0
2768	PREN 2349-407	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 407: Cold/Low Pressure and Moist Heat Edition P 1	2000	AECMA	0
2769	PREN 2349-409	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 409: Ozone Resistance Edition P 1	2000	AECMA	0
2770	PREN 2349-410	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 410: Mould Edition P 1	2000	AECMA	0
2771	PREN 2349-411	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 411: Temperature Change Edition P 1	2000	AECMA	0
2772	PREN 2349-412	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 412: Seal Edition P 1	2000	AECMA	0
2773	PREN 2349-413	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 413: Vibration, Sinusoidal and Random Edition P 1	2000	AECMA	0
2774	PREN 2349-414	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 414: Mechanical Shock Edition P 1	2000	AECMA	0
2775	PREN 2349-415	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 415: Acceleration Edition P 1	2000	AECMA	0
2776	PREN 2349-601	Aerospace Series Requirements and Test Procedures for Relays and Contactors Part 601: Compass Safety Distance Edition P 1	2000	AECMA	0
2777	PREN 2350	Aerospace Series Circuit Breakers Technical Specification Edition 1	1989	AECMA	0
2778	PREN 2353	Aerospace Series Turnbarrels, Control Cable in Corrosion Resisting Steel Dimensions and Loads Edition 1	1985	AECMA	0

2779	PREN 2354	Aerospace Series Eye-Ends, Threaded, Control Cable in Corrosion Resisting Steel Dimensions and Loads Edition 1	1985	AECMA	0
2780	PREN 2355	Aerospace Series Fork-Ends, Threaded, Control Cable in Corrosion Resisting Steel Dimensions and Loads Edition 2	1986	AECMA	0
2781	PREN 2356	Aerospace Series Fork-Ends Threaded, Control Cable for Rolling Bearings in Corrosion Resisting Steel Dimensions and Loads Edition 2	1986	AECMA	0
2782	PREN 2357	Aerospace Series Stud-Ends in Corrosion Resisting Steel Swaged on Type, Control Cable Dimensions and Loads Edition 2	1986	AECMA	0
2783	PREN 2358	Aerospace Series Eye-Ends in Corrosion Resisting Steel Swaged on Type, Control Cable Dimensions and Loads Edition 1	1985	AECMA	0
2784	PREN 2359	Aerospace Series Fork-Ends in Corrosion Resisting Steel Swaged on Type, Control Cable Dimensions and Loads Edition 1	1985	AECMA	0
2785	PREN 2360	Aerospace Series Fork-Ends for Rolling Bearings in Corrosion Resisting Steel Swaged on Type, Control Cable Dimensions and Loads Edition 1	1985	AECMA	0
2786	PREN 2361	Aerospace Series Ball-Ends, Double Shank in Corrosion Resisting Steel Swaged on Type, Control Cable Dimensions and Loads Edition 1	1985	AECMA	0
2787	PREN 2362	Aerospace Series Ball-Ends in Corrosion Resisting Steel Swaged on Type, Control Cable Dimensions and Loads Edition 1	1985	AECMA	0
3481	PREN 2834	Aerospace Series Safety Pins Issue P 1	1988	AECMA	0
3482	PREN 2850	Aerospace Series Carbon Thermosetting Resin Unidirectional Laminates Compression Test Parallel to the Fibre Direction Issue P 1	1991	AECMA	0
3483	PREN 2850	Aerospace Series Carbon Fibre Thermosetting Resin Unidirectional Laminates Compression Test Parallel to Fibre Direction Edition P 2	1997	AECMA	0
3484	PREN 2851	Aerospace Series Marking of Parts and Assemblies Indications on Drawings Edition 1	1989	AECMA	0
3485	PREN 2852	Aerospace Series Nuts, Hexagonal, Plain, Normal Height, Normal Across Flats, Heat Resisting Steel Passivated Classification: 1100 MPa/650 Degrees Celsius Issue P 1	1987	AECMA	0
3486	PREN 2853	Aerospace Series Current Ratings for Electrical Cables with Conductor EN 2083 Edition P 1	1998	AECMA	0
3487	PREN 2854-002	Aerospace Series Cables, Electrical, for General Purpose Cross Sections Equal to and Greater Than 9 mm2 Operating Temperatures Between - 55 Degrees Celsius and 260 Degrees Celsius Part 002: General Edition	1996	AECMA	0
3488	PREN 2854-003	Aerospace Series Cables, Electrical, for General Purpose Cross Sections Equal to and Greater Than 9 mm2 Operating Temperatures Between - 55 Degrees Celsius and 260 Degrees Celsius Part 003: Product Standard	1996	AECMA	0
3489	PREN 2855	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 90 Degrees Corner, Reduced Series, with Counterbore Classification: 1100 MPa/235 Degrees Celsius Issue P 1	1989	AECMA	0
3490	PREN 2856	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, Closed Corner, Reduced Series, with Counterbore Classification: 1100 MPa/235 Degrees Celsius Issue P 1	1989	AECMA	0
3491	PREN 2858-1	Aerospace Series Titanium and Titanium Alloys Forging Stock and Forgings Technical Specification Part 1 - General Requirements Edition 1	1993	AECMA	0
3492	PREN 2858-2	Aerospace Series Titanium and Titanium Alloys Forging Stock and Forgings Technical Specification Part 2 - Forging Stock Edition 1	1993	AECMA	0
3493	PREN 2858-3	Aerospace Series Titanium and Titanium Alloys Forging Stock and Forgings Technical Specification Part 3 - Pre-Production and Production Forgings Edition 1	1993	AECMA	0
3494	PREN 2859	Bolts, Hexagonal Normal Head, Close Tolerance Shank, Short Thread in Steel Cadmium Plated Classification 1100 MPa/235 Degrees Celsius	1989	AECMA	0
3495	PREN 2859	Aerospace Series Bolts, Normal Hexagonal Head, Close Tolerance Normal Shank, Short Thread, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition P 2	1994	AECMA	0
3496	PREN 2859	Aerospace Series Bolts, Normal Hexagonal Head, Close Tolerance Normal Shank, Short Thread, in Alloy Steel, Cadmium Plated Classification: 1 100 MPa (at Ambient Temperature) / 235 Degrees C Edition 1	1999	AECMA	0

3497	PREN 2860-1	Aerospace Series Heat Resisting Alloys Forging Stock and Forgings Technical Specification Part 1 - General Requirements Edition P 1	1993	AECMA	0
3498	PREN 2860-2	Aerospace Series Heat Resisting Alloys Forging Stock and Forgings Technical Specification Part 2 - Forging Stock Edition P 1	1993	AECMA	0
3499	PREN 2860-3	Aerospace Series Heat Resisting Alloys Forging Stock and Forgings Technical Specification Part 3 - Pre-Production and Production Forgings Edition P 1	1993	AECMA	0
3500	PREN 2862	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 90 Degree Corner, with Counterbore, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition	1993	AECMA	0
3501	PREN 2863	Aerospace Series Nuts, Anchor, Self-Locking, Fixed, 90 Degree Corner, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature)/315 Degrees C Edition P 1; C	1993	AECMA	0
2788	PREN 2363	Locking Clips for Turnbuckles of Control Cables Dimensions Aerospace Series Edition 1	1981	AECMA	0
2789	PREN 2366	Sheets and Strips Heat Resisting Alloys Cold Rolled Thickness a Less Than or Equal to 3 mm Dimensions Aerospace Series Edition 1	1983	AECMA	0
2790	PREN 2367	Split Pins in Steel EN2573 Aerospace Series Edition 1	1982	AECMA	0
2791	PREN 2368	Aerospace Series Round Bars, Heat Resisting Alloys Machined Diameter 10 mm Less than or Equal to D Less than or Equal to 180 mm Dimensions Edition 3; PREN 2344	1997	AECMA	0
2792	PREN 2368	(Withdrawn)Aerospace Series Round Bars, Heat Resisting Alloys Machined Diameter 10 mm Less Than or Equal to D Less Than or Equal to 180 mm Dimensions Edition 2; Superseded by PREN 2368:1997	1993	AECMA	0
2793	PREN 2368	(Withdrawn)Round Bars, Heat Resisting Alloys - Machined Diameter 12 mm Less Than or Equal to D Less Than or Equal to 180 mm - Dimensions	1983	AECMA	0
2794	PREN 2369	Wires, Heat Resisting Alloys Diameter 0,2 mm Less Than or Equal to D Less Than or Equal to 8 mm Dimensions Aerospace Series Edition 1	1983	AECMA	0
2795	PREN 2370	Nuts, Hexagon, Steel, Cadmium Plated Classification: 1 100 MPa/235 Degrees Celsius Aerospace Series Inactive for New Design; See PREN 3226; Edition 2	1994	AECMA	0
2796	PREN 2371	Nuts, Hexagon, Steel, Cadmium Plated, Left Hand Thread Classification: 1 100 MPa/235 Degrees Celsius Aerospace Series Inactive for New Design; See PREN 3227; Edition 2	1994	AECMA	0
2797	PREN 2372	Nuts, Hexagon, Thin, Steel, Cadmium Plated Classification: 1 100 MPa/235 Degrees Celsius Aerospace Series Inactive for New Design; See PREN 3228; Edition 2	1994	AECMA	0
2798	PREN 2373	Nuts, Hexagon, Thin, Steel, Cadmium Plated, Left Hand Thread Classification: 1 100 MPa/235 Degrees Celsius Aerospace Series Inactive for New Design; See Pren 3229; Edition 2	1994	AECMA	0
2799	PREN 2375	Aerospace Series Resin Preimpregnated Materials Production Batch Sampling Procedure Edition 1	1989	AECMA	0
2800	PREN 2378	Aerospace Series Fibre Reinforced Plastics Determination of Water Absorption by Immersion in Demineralised Water Issue P 1	1988	AECMA	0
2801	PREN 2379	Aerospace Series Fluids for Assessment of Non-Metallic Materials Edition P 1	1994	AECMA	0
2802	PREN 2380	Aluminium Alloy 7075-T73 Forgings a Less Than or Equal to 125 mm Aerospace Series Edition 1	1983	AECMA	0
2803	PREN 2381	Aluminium Alloy 7009-T73652 Hand Forgings a Less Than or Equal to 150 mm Aerospace Series Edition 1	1983	AECMA	0
2804	PREN 2382	Aluminium Alloy 2214-T6 Forgings a Less Than or Equal to 100 mm Aerospace Series Edition 2	1998	AECMA	0
2805	PREN 2382	Aerospace Series Aluminium Alloy AL-P2214-T6 Hand and Die Forgings a Less Than or Equal to 100 mm Edition P 1	1998	AECMA	0
2806	PREN 2382	Aluminium Alloy 2214-T6 Forgings a Less Than or Equal to 100 mm Aerospace Series Edition 1	1982	AECMA	0
2807	PREN 2383	Aluminium Alloy 2214-T4 Forgings a Less Than or Equal to 100 mm Aerospace Series Edition 1	1982	AECMA	0
2808	PREN 2383	Aerospace Series Aluminium Alloy AL-P2214-T4 Hand and Die Forgings a Less Than or Equal to 100 mm Edition P 1	1998	AECMA	0
2809	PREN 2383	Aluminium Alloy 2214-T4 Forgings a Less Than or Equal to 100 mm Aerospace Series Edition 2	1998	AECMA	0
2810	PREN 2384	Aluminium Alloy 2014A-T6511 Bars and Sections a Less Than or Equal to 150 mm Aerospace Series Edition 1	1983	AECMA	0
2811	PREN 2385	Aluminum Alloy 7009-T73651 Bars and Sections a Less Than or Equal to 125 mm Aerospace Series Edition 1	1982	AECMA	0

2812	PREN 2386	Aerospace Series Aluminium Alloy AL-P7075-T7352 Hand Forgings a Less Than or Equal to 150 mm Edition P 1	1998	AECMA	0
3502	PREN 2865	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Two Lug, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 100 MPa (at Ambient Temperature)/315 Degrees C Edition P 1	1993	AECMA	0
3503	PREN 2866	Aerospace Series Nuts, Anchor, Self-Locking, Floating, One Lug, with Counterbore, in Steel, Cadmium Plated, MoS2 Lubricated Classification : 1 110 MPa (at Ambient Temperature) / 235 Degrees C Issue P 1	1992	AECMA	0
3504	PREN 2867	Aerospace Series Nuts, Anchor, Self-Locking, Floating, One Lug, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification : 1 110 MPa (at Ambient Temperature) / 315 Degrees C Issue P 1	1992	AECMA	0
3505	PREN 2868	Aerospace Series Nuts, Hexagonal, Slotted/Castellated, Normal Height, Normal Across Flats, in Heat Resisting Steel, Silver Plated Classification : 1 100 MPa (at Ambient Temperature) / 650 Degrees C Edition P 1	1993	AECMA	0
3506	PREN 2869	Aerospace Series Nuts, Hexagonal, Slotted/Castellated, Normal Height, Normal Across Flats, in Heat Resisting Steel, Passivated Classification : 1 100 MPa (at Ambient Temperature) / 650 Degrees C Edition P 1	1993	AECMA	0
3507	PREN 2870	Aerospace Series Bolts, Bihexagonal Normal Head, Close Tolerance Normal Shank, Short Thread in Titanium Alloy, Anodized, MoS2 Lubricated Classification; 1100 MPa (at Ambient Temperature) /315 Degrees Celsius Iss	1990	AECMA	0
3508	PREN 2873	(Withdrawn)Aerospace Series bolts, Large bihexagonal Head, Close Tolerance Normal Shank, Medium Length Thread, in Alloy Steel, Cadmium Plated Under Vacuum Classification: 1 550 MPa (at Ambient Temperature)/235	1996	AECMA	0
3509	PREN 2874	Aerospace Series Bolts, Large Bihexagonal Head, Close Tolerance Normal Shank, Medium Length Thread, in Nickel Alloy, Passivated Classification : 1 550 MPa (at Ambient Temperature) /315 Degrees C Issue P 1	1992	AECMA	0
3510	PREN 2876	Aerospace Series Nuts, Hexagon, Plain, Reduced Height, Normal Across Flats, in Aluminium Alloy, Anodized Classification : 450 MPa (at Ambient Temperature)/ 120 Degrees C	1995	AECMA	0
3511	PREN 2878	Aerospace Series Nuts, Anchor, Self-Locking, Air Resistant, Sealing, Floating, Two Lug, With Counterbore, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (At Ambient Temperature) / 235	1998	AECMA	0
3512	PREN 2879	Aerospace Series Nuts, Anchor, Self-Locking, Fuel Resistant, Sealing, Floating, Two Lug, With Counterbore, in Corrosion Resisting Steel, Passivated, MoS2 Lubricated Classification: 900 MPa (At Ambient Temperat	1998	AECMA	0
3513	PREN 2880	Aerospace Series Nuts, Anchor, Self-Locking, Fuel Resistant, Sealing, Floating, Two Lug, With Counterbore, in Alloy Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (At Ambient Temperature) / 120	1998	AECMA	0
3514	PREN 2881	Aerospace Series Nuts, Anchor, Self-Locking, Fuel Resistant, Sealing, Floating, Two Lug, With Counterbore, in Corrosion Resisting Steel, Passivated, MoS2 Lubricated Classification: 900 MPa (At Ambient Temperat	1998	AECMA	0
3515	PREN 2882	Aerospace Series Nuts, Hexagonal, Seld-Locking, with Counterbore and Captive Washer, in Steel, Cadmium Plated, MoS2 Lubricated Classification : 1100 MPa (at Ambient Temperature)/235 Degrees C Issue P 1	1990	AECMA	0
3516	PREN 2883	Aerospace Series Nuts, Hexagonal, Self-Locking, with Counterbore and Captive Washer, in Heat Resisting Steel, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degrees Celsius Edition P 1	1995	AECMA	0
3517	PREN 2884	Aerospace Series Bolts, Pan Head, Torq-Setrm Recess, Coarse Tolerance Shank, Short Thread, in Titanium Alloy, Anodised Classification: 1100 MPa/315 Degrees Celsius Issue P 1	1987	AECMA	0
2813	PREN 2386	Aluminium Alloy 7075-T7352 Hand Forgings a Less Than or Equal to 150 mm Aerospace Series Edition	1982	AECMA	0
2814	PREN 2386	Aluminium Alloy 7075-T7352 Hand Forgings a Less Than or Equal to 150 mm Aerospace Series Edition 2	1998	AECMA	0
2815	PREN 2387	Aluminium Alloy 2014 A-T6 Tubes for Structures 0,6 Less Than or Equal to a Less Than or Equal to 12,5 mm Aerospace Series Edition 1	1981	AECMA	0

2816	PREN 2388	Aluminium Alloy 2024-T351 Tubes for Structures 0,6 mm Less Than or Equal to a Less Than or Equal to 12,5 mm Aerospace Series Edition 1	1981	AECMA	0
2817	PREN 2389	Aluminium Alloy 6082-T4 Tubes for Structures 0,6 mm Less Than or Equal to a Less Than or Equal to 12,5 mm Aerospace Series Edition 1	1981	AECMA	0
2818	PREN 2390	Aluminium Alloy 6082-T6 Tubes for Structures 0,6 mm Less Than or Equal to a Less Than or Equal to 12,5 mm Aerospace Series Edition 1	1981	AECMA	0
2819	PREN 2391	Aluminium Alloy 6061-T4 Tubes for Structures 0,6 mm Less Than or Equal to a Less Than or Equal to 12,5 mm Aerospace Series Edition 1	1981	AECMA	0
2820	PREN 2392	Aluminium Alloy 6061-T6 Tubes for Structures 0,6 Less Than or Equal to a Less Than or Equal to 12,5 mm Aerospace Series Edition 1	1981	AECMA	0
2821	PREN 2393	Aerospace Series Aluminium Alloy 2017A-T4 Drawn Tube for Structures 0,6 Less Than or Equal to a Less Than or Equal to 12,5 mm Edition 2	1985	AECMA	0
2822	PREN 2394	Aluminium Alloy 7075-T6511 Bars and Sections A Less Than or Equal to 125 mm Aerospace Series Edition 1	1983	AECMA	0
2823	PREN 2395	Aluminium Alloy 2014A-T4 or T42 Sheets and Strips 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Aerospace Series Edition 1	1980	AECMA	0
2824	PREN 2396	Heat Resisting Nickel Base Alloy NI-P95-HT Cold Worked, Solution Treated and Precipitation Treated Bars for Machined Bolts D Less Than or Equal to 25 mm Aerospace Series Edition 1	1980	AECMA	0
2825	PREN 2397	Heat Resisting Nickel Base Alloy NI-P95-HT Cold Worked, Solution Treated and Precipitation Treated Bars for Forged bolts D Less Than or Equal to 25 mm Aerospace Series Edition 1	1980	AECMA	0
2826	PREN 2398	Heat Resisting Steel FE-PA92-HT Rm Greater Than or Equal to 900 MPa Bars for Machined Bolts D Less Than or Equal to 25 mm Aerospace Series Edition 1	1980	AECMA	0
2827	PREN 2399	Heat Resisting Steel FE-PA92-HT Rm Greater Than or Equal to 900 MPa Bars for Forged Bolts D Less Than or Equal to 25 mm Aerospace Series Edition 1	1980	AECMA	0
2828	PREN 2400	Heat Resisting Nickel Base Alloy NI-P96-HT Cold Drawn and Precipitation Treated Wires D Less Than or Equal to 10 mm Aerospace Series Edition 1	1980	AECMA	0
2829	PREN 2401	Heat Resisting Nickel Base Alloy NI-P96-HT Solution Treated and Precipitation Treated Wires D Less Than or Equal to 10 mm Aerospace Series Edition 1	1980	AECMA	0
2830	PREN 2402	Heat Resisting Nickel Base Alloy NI-P91-HT Annealed Wires D Less Than or Equal to 10 mm Aerospace Series Edition 1	1980	AECMA	0
2831	PREN 2403	Heat Resisting Nickel Base Alloy NI-C100-HT Solution Treated and Precipitation Treated Precision Castings Aerospace Series Edition 2;Inactive for New Design See PREN 2403 Edition P 1	1998	AECMA	0
2832	PREN 2403	Aerospace Series Heat Resisting Alloy NI-CH2601 (NiCr19Fe19Nb5Mo3) Vacuum Melted Solution Treated and Precipitation Treated Precision Casting a or D Less Than or Equal to 50 mm Edition P 1	1998	AECMA	0
2833	PREN 2404	Heat Resisting Nickel Base Alloy NI-P100-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 1	1980	AECMA	0
2834	PREN 2404	Heat Resisting Nickel Base Alloy NI-P100-HT Solution Treated and Precipitation Treated Bars Aerospace Series Edition 2; Supersedes Edition 1: May 1980; Inactive for New Design See Pren 4376 and 4377	1999	AECMA	0
2835	PREN 2405	Heat Resisting Nickel Base Alloy NI-P100-HT Solution Treated and Precipitation Treated Forgings Aerospace Series Edition 2; Inactive for New Design See PREN 2405 Edition P 1	1998	AECMA	0
2836	PREN 2405	Aerospace Series Heat Resisting Alloy NI-PH2601 (NiCr19Fe19Nb5Mo3) Solution Treated and Precipitation Treated Forgings De Less Than or Equal to 200 mm Edition P 1	1998	AECMA	0
2837	PREN 2406	Heat Resisting Nickel Base Alloy NI-P101-HT Solution Treated and Precipitation Treated Bars for Forged Bolts D Less Than or Equal to 25 mm Aerospace Series Edition 1	1980	AECMA	0
2838	PREN 2407	Heat Resisting Nickel Base Alloy NI-P100-HT Solution Treated and Precipitation Treated Sheets and Strips a Less Than or Equal to 3 mm Aerospace Series Edition 2; Inactive for New Design See PREN 2407 Edition P	1998	AECMA	0
2839	PREN 2407	Aerospace Series Heat Resisting Alloy NI-PH2601 (NiCr19Fe19Nb5Mo3) Solution Treated and Precipitation Treated Sheet, Strip and Plate 0,2 mm Less Than or Equal to a Less Than or Equal to 10 mm Edition P 1	1998	AECMA	0

2840	PREN 2408	Heat Resisting Nickel Base Alloy NI-P100-HT Solution Treated and Precipitation Treated Plates a Greater Than 3 mm Aerospace Series Edition 1	1980	AECMA	0
4724	PREN 3926	Aerospace Series Nickel Base Alloy NI-B40001 Filler Metal for Brazing Borided Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3926	2001	AECMA	0
4725	PREN 3926	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B40001 Filler Metal for Brazing Borided Foil Edition P1	1994	AECMA	0
4726	PREN 3927	Aerospace Series Nickel Base Alloy NI-B40001 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3927	2001	AECMA	0
4727	PREN 3927	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B40001 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
4728	PREN 3928	Aerospace Series Nickel Base Alloy NI-B40001 Filler Metal for Brazing Tape Edition P 1	1994	AECMA	0
4729	PREN 3929	Aerospace Series Nickel Base Alloy NI-B31001 Filler Metal for Brazing Amorphous Foil Edition P 2; Replaced by PREN 4250	1995	AECMA	0
4730	PREN 3930	Aerospace Series Nickel Base Alloy NI-B31001 Filler Metal for Brazing Powder or Paste Edition P 3; Supersedes Edition P 2: May 1995; Replaces EN 3930	2001	AECMA	0
4731	PREN 3930	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B31001 Filler Metal for Brazing Powder or Paste Edition P2	1995	AECMA	0
4732	PREN 3931	Aerospace Series Nickel Base Alloy NI-B31001 Filler Metal for Brazing Tape Edition P 2	1995	AECMA	0
4733	PREN 3932	Aerospace Series Nickel Base Alloy NI-B13001 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3932	2001	AECMA	0
4734	PREN 3932	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B13001 Filler Metal for Brazing Amorphous Foil Edition P1	1994	AECMA	0
4735	PREN 3933	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B13001 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
4736	PREN 3933	Aerospace Series Nickel Base Alloy NI-B13001 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3933	2001	AECMA	0
4737	PREN 3934	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B21001 Filler Metal for Brazing Amorphous Foil Edition P1	1994	AECMA	0
4738	PREN 3934	Aerospace Series Nickel Base Alloy NI-B21001 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3934	2001	AECMA	0
4739	PREN 3935	Aerospace Series Nickel Base Alloy NI-B21001 Filler Metal for Brazing Borided Foil Edition P 2; Supersedes Edition P 1 : January 1994; Replaced by EN 3935	2001	AECMA	0
4740	PREN 3935	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B21001 Filler Metal for Brazing Borided Foil Edition P1	1994	AECMA	0
4741	PREN 3936	Aerospace Series Nickel Base Alloy NI-B21001 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3936	2001	AECMA	0
4742	PREN 3936	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B21001 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
4743	PREN 3937	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B44101 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
4744	PREN 3937	Aerospace Series Nickel Base Alloy NI-B44101 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3937	2001	AECMA	0
4745	PREN 3938	Aerospace Series Nickel Base Alloy NI-B46001 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3938	2001	AECMA	0
4746	PREN 3938	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B46001 Filler Metal for Brazing Amorphous Foil Edition P 1	1994	AECMA	0
4747	PREN 3939	Aerospace Series Nickel Base Alloy NI-B46001 Filler Metal for Brazing Powder or Paste Edition P 3; Supersedes Edition P 2: May 1995; Replaced by EN 3939	2001	AECMA	0
4748	PREN 3939	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B46001 Filler Metal for Brazing Powder or Paste Edition P 2	1995	AECMA	0
4749	PREN 3940	Aerospace Series Nickel Base Alloy NI-B46001 Filler Metal for Brazing Tape Edition P 1	1994	AECMA	0

4750	PREN 3941	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B41204 Filler Metal for Brazing Amorphous Foil Edition P 1	1994	AECMA	0
4751	PREN 3941	Aerospace Series Nickel Base Alloy NI-B41204 Filler Metal for Brazing Amorphous Foil Edition P 2; Supersedes Edition P 1:January 1994; Replaced by EN 3941	2001	AECMA	0
4752	PREN 3942	Aerospace Series Nickel Base Alloy NI-B41204 Filler Metal for Brazing Borided Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3942	2001	AECMA	0
4753	PREN 3942	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B41204 Filler Metal for Brazing Borided Foil Edition P 1	1994	AECMA	0
4754	PREN 3943	Aerospace Series Nickel Base Alloy NI-B41204 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3943	2001	AECMA	0
4755	PREN 3943	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B41204 Filler Metal for Brazing Powder or Paste Edition P 1	1994	AECMA	0
4756	PREN 3944	Aerospace Series Nickel Base Alloy NI-B41204 Filler Metal for Brazing Tape Edition P 1	1994	AECMA	0
4757	PREN 3945	Aerospace Series Nickel Base Alloy NI-B48801 Filler Metal for Brazing Powder or Paste Edition P 3; Supersedes Edition P 2: May 1995; Replaced by EN 3945	2001	AECMA	0
4758	PREN 3945	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B48801 Filler Metal for Brazing Powder or Paste Edition P 2	1995	AECMA	0
4759	PREN 3946	Aerospace Series Nickel Base Alloy NI-B15701 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3946	2001	AECMA	0
4760	PREN 3946	(Withdrawn)Aerospace Series Nickel Base Alloy NI-B15701 Filler Metal for Brazing Powder or Paste Edition P 1	1994	AECMA	0
4761	PREN 3947	Aerospace Series Nickel Base Alloy NI-B15701 Filler Metal for Brazing Rolled Foil Edition P 1	1994	AECMA	0
4762	PREN 3948	Aerospace Series Nickel Base Alloy NI-B15701 Filler Metal for Brazing Wire Edition P 1	1994	AECMA	0
4763	PREN 3952	(Withdrawn)Aerospace Series Silver Base Alloy AG-B10001 Filler Metal for Brazing Wire Edition P 1	1994	AECMA	0
4764	PREN 3952	Aerospace Series Silver Base Alloy AG-B10001 Filler Metal for Brazing Wire Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3952	2001	AECMA	0
4765	PREN 3953	(Withdrawn)Aerospace Series Silver Base Alloy AG-B12401 Filler Metal for Brazing Wire Edition P 1	1994	AECMA	0
4766	PREN 3953	Aerospace Series Silver Base Alloy AG-B12401 Filler Metal for Brazing Wire Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3953	2001	AECMA	0
4767	PREN 3954	(Withdrawn)Aerospace Series Silver Base Alloy AG-B12401 Filler Metal for Brazing Powder or Paste Edition P 1	1994	AECMA	0
4768	PREN 3954	Aerospace Series Silver Base Alloy AG-B12401 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3954	2001	AECMA	0
4769	PREN 3955	Aerospace Series Silver Base Alloy AG-B12401 Filler Metal for Brazing Rolled Foil Edition P 3; Supersedes Edition P 2: May 1995; Replaced by EN 3955	2001	AECMA	0
4770	PREN 3955	(Withdrawn)Aerospace Series Silver Base Alloy AG-B12401 Filler Metal for Brazing Rolled Foil Edition P	1995	AECMA	0
4771	PREN 3956	Aerospace Series Silver Base Alloy AG-B14001 Filler Metal for Brazing Wire Edition P 3; Supersedes Edition P 2: May 1995; Replaced by EN 3956	2001	AECMA	0
3889	PREN 3269	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Blind Ferrule with Dynamic Beam Seal End Edition P 2	1995	AECMA	0
3890	PREN 3270	Aerospace Series Pipe Coupling 8 Degree 30' in Titanium Alloy Blanking Plugs with Locking Ring Edition P 1	1994	AECMA	0
3891	PREN 3271	Aerospace Series Pipe Coupling 8 Degree 30' Thrust Wire Edition P 2; Replaced by PREN 4032	1994	AECMA	0
3892	PREN 3272	Aerospace Series Pipe Coupling 8 Degrees 30' Dynamic Beam Seal End for Nipple, Welded Geometric Configuration Issue P 1	1989	AECMA	0
3893	PREN 3273	Aerospace Series Pipe Coupling 8 Degress 30' Dynamic Beam Seal End for Elbows, Tees and Crosses Geometric Configuration Issue P 1	1989	AECMA	0
3894	PREN 3274	Aerospace Series Pipe Coupling 8 Degrees 30' Thread End Geometric Configuration Issue P 1	1989	AECMA	0
3895	PREN 3275	Aerospace Series Pipe Coupling 8 Degrees 30' Dynamic Beam Seal up to 28 000 kPa Metric Series	1993	AECMA	0

3896	PREN 3278	Aerospace Series Sleeves, Tubular, Protruding Head, in Corrosion Resisting Steel Passivated (0,25 mm Wall Thickness) Issue P 1	1988	AECMA	0
3897	PREN 3280	Aerospace Series Bearings, Airframe Rolling Rigid or Self-Aligning Technical Specification Issue P 1	1989	AECMA	0
3898	PREN 3281	Aerospace Series Bearings-Airframe Rolling Rigid, Single Row Ball Bearings in Steel Diameter Series 8 and 9 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3899	PREN 3282	Aerospace Series Bearings-Airframe Rolling Rigid, Single Row Ball Bearings in Steel, Cadmium Plated Diameter Series 8 and 9 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3900	PREN 3283	Aerospace Series Bearings-Airframe Rolling Rigid, Single Row Ball Bearings in Corrosion Resisting Steel Diameter Series 8 and 9 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3901	PREN 3284	Aerospace Series Bearings-Airframe Rolling Rigid, Single Row Ball Bearings in Steel Diameter Series 0 and 2 Normal Clearance Category Dimensions, Torques, and Loads Issue P 1	1987	AECMA	0
3902	PREN 3285	Aerospace Series Bearings-Airframe Rolling Rigid, Single Row Ball Bearings in Steel, Cadmium Plated Diameter Series 0 and 2 Normal Clearance Category Dimensions, Torques, and Loads Issue P 1	1987	AECMA	0
3903	PREN 3286	Aerospace Series Bearings-Airframe Rolling Rigid, Single Row Ball Bearings in Corrosion Resisting Steel Diameter Series 0 and 2 Normal Clearance Category Dimensions, Torques, and Loads Issue P 1	1987	AECMA	0
3904	PREN 3287	Aerospace Series Bearings-Airframe Rolling, Double Row Self-Aligning Ball Bearings in Steel Diameter Series 2 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3905	PREN 3288	Aerospace Series Bearings-Airframe Rolling Double Row, Self-Aligning Ball Bearings in Steel, Cadmium Plated Diameter Series 2 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3906	PREN 3289	Aerospace Series Bearings-Airframe Rolling Double Row, Self-Aligning Ball Bearings in Corrosion Resisting Steel Diameter Series 2 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3907	PREN 3290	Aerospace Series Bearings-Airframe Rolling Single Row, Self-Aligning Roller Bearings in Steel Diameter Series 3 and 4 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3908	PREN 3291	Aerospace Series Bearings-Airframe Rolling Single Row, Self-Aligning Roller Bearings in Steel, Cadmium Plated Diameter Series 3 and 4 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
3909	PREN 3292	Aerospace Series Bearings-Airframe Rolling Single Row, Self-Aligning Roller Bearings in Corrosion Resisting Steel Diameter Series 3 and 4 Dimensions, Torques, Clearances and Loads Issue P 1	1987	AECMA	0
4772	PREN 3956	(Withdrawn)Aerospace Series Silver Base Alloy AG-B14001 Filler Metal for Brazing Wire Edition P 2	1995	AECMA	0
1773	PREN 3957	(Withdrawn)Aerospace Series Silver Base Alloy AG-B14001 Filler Metal for Brazing Powder or Paste Edition P 2	1995	AECMA	0
1774	PREN 3957	Aerospace Series Silver Base Alloy AG-B14001 Filler Metal for Brazing Powder or Paste Edition P 3; Supersedes Edition P 2: May 1995; Replaced by EN 3957	2001	AECMA	0
4775	PREN 3958	Aerospace Series Silver Base Alloy AG-B14001 Filler Metal for Brazing Rolled Foil Edition P 3; Supersedes Edition P 2: May 1995; Replaced by EN 3958	2001	AECMA	0
1776	PREN 3958	(Withdrawn)Aerospace Series Silver Base Alloy AG-B14001 Filler Metal for Brazing Rolled Foil Edition P	1995	AECMA	0
1777	PREN 3959	Aerospace Series Cobalt Base Alloy CO-B41601 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3959	2001	AECMA	0
1778	PREN 3959	(Withdrawn)Aerospace Series Cobalt Base Alloy CO-B41601 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
1779	PREN 3960	(Withdrawn)Aerospace Series Gold Base Alloy AU-B40001 Filler Metal for Brazing Powder or Paste Edition P1	1994	AECMA	0
1780	PREN 3960	Aerospace Series Gold Base Alloy AU-B40001 Filler Metal for Brazing Powder or Paste Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3960	2001	AECMA	0
1781	PREN 3961	Aerospace Series Gold Base Alloy AU-B40001 Filler Metal for Brazing Rolled Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3961	2001	AECMA	0
1782	PREN 3961	(Withdrawn)Aerospace Series Gold Base Alloy AU-B40001 Filler Metal for Brazing Rolled Foil Edition P1	1994	AECMA	0
1783	PREN 3962	(Withdrawn)Aerospace Series Gold Base Alloy AU-B40001 Filler Metal for Brazing Wire Edition P1	1997	AECMA	0
1784	PREN 3962	Aerospace Series Gold Base Alloy AU-B40001 Filler Metal for Brazing Wire Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3962	2001	AECMA	0
4785	PREN 3963	(Withdrawn)Aerospace Series Copper CU-BU9001 Filler Metal for Brazing Rolled Foil Edition P1	1994	AECMA	0

4786	PREN 3963	Aerospace Series Copper CU-BU9001 Filler Metal for Brazing Rolled Foil Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3963	2001	AECMA	0
4787	PREN 3964	(Withdrawn)Aerospace Series Copper CU-BU9001 Filler Metal for Brazing Wire Edition P 1	1994	AECMA	0
4788	PREN 3964	Aerospace Series Copper CU-BU9001 Filler Metal for Brazing Wire Edition P 2; Supersedes Edition P 1: January 1994; Replaced by EN 3964	2001	AECMA	0
1789	PREN 3965	(Withdrawn)Aerospace Series Titanium Alloy TI-B17001 Filler Metal for Brazing Rolled Foil Edition P 2	1995	AECMA	0
1790	PREN 3965	Aerospace Series Titanium Alloy TI-B17001 Filler Metal for Brazing Rolled Foil Edition P 3; Supersedes Edition P 2: May 1995; Replaced by EN 3965	2001	AECMA	0
4791	PREN 3969	Aerospace Series Steel FE-PL1507 (40CrMoV12) Air Melted Annealed Forging Stock a or D Less Than or Equal to 350 mm Edition P 1	1997	AECMA	0
4792	PREN 3971	Aerospace Series Steel FE-PL1507 (40CrMoV12) Consumable Electrode Remelted Annealed Forging Stock a or D Less Than or Equal to 350 mm Edition P 1	1997	AECMA	0
4793	PREN 3972	Aerospace Series Steel FE-PL1507 (40CrMoV12) Consumable Electrode Remelted Hardened and Tempered Bar for Machining De Less Than or Equal to 50 mm 1 250 MPa Less Than or Equal to Rm Less Than or Equal to 1 400	1997	AECMA	0
4794	PREN 3973	Aerospace Series Steel FE-CM3801 (X5CrNiCuNb16-4) Homogenized, Solution Treated and Precipitation Hardened Investment Casting De Less Than or Equal to 50 mm Rm Greater Than or Equal to 1 030 MPa Edition P 1	1997	AECMA	0
3910	PREN 3293	Aerospace Series Bolts, T-Head Close Tolerance Medium Thread Length in Heat Resisting Nickel Base Alloy N1-P100HT (Inconel 718), Uncoated Classification : 1275 MPa/650 Degrees Celsius Issue P 1	1989	AECMA	0
3911	PREN 3294	Aerospace Series Bolts, T-Head, Close Tolerance in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy), Uncoated for Increased Height Nuts Classification : 1210 MPa/730 Degrees Celsius Issue P 1	1989	AECMA	0
3912	PREN 3295	Aerospace Series Shaft-Nuts, Self-Locking, in FE-PA92HT (A286), Silver Plated Edition P 3; Replaced by PREN 4396	1999	AECMA	0
3913	PREN 3295	Shaft-Nuts, Self-Locking, Silver-Coated in FE- PA92HT(A286)	1988	AECMA	0
3914	PREN 3296	Aerospace Series Rings, Threaded, Self-Locking, in FE-PA92HT (A286), Silver Plated Edition P 3; Replaced by PREN 4399	1999	AECMA	0
3915	PREN 3296	Rings, Threaded, Self- Locking, Silver-Coated in FE-PA92HT(A286)	1988	AECMA	0
3916	PREN 3297	Aerospace Series Inserts, Thin Wall, Self-Locking in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Classification : 1275 MPa/550 Degrees Celsius Technical Specification Issue P 1	1989	AECMA	0
3917	PREN 3298	Aerospace Series Inserts, Thin Wall Installation and Removal Procedure Edition P 1	1993	AECMA	0
3918	PREN 3299	Aerospace Series Shaft-Nuts and Threaded Rings, Self-Locking, Right- or Left-Hand MJ Threads, in Heat Resisting Steel FE-PA2601 (A286), Silver Plated Technical Specification Edition P 1	1997	AECMA	0
3919	PREN 3301	Aerospace Series Bolts, T-Head, Close Tolerance Medium Thread Length in Heat Resisting Steel FE- PM38 (FV535), Uncoated Classification : 1000 MPa/550 Degrees Celsius Issue P 1	1989	AECMA	0
3920	PREN 3302	Aerospace Series Bolts in Heat Resisting Steel FE-PM38 (FV535) Classification : 1000 MPa/550 Degrees Celsius Technical Specification Issue P 1	1989	AECMA	0
3921	PREN 3303	Aerospace Series Screws, Cap Head, Hexagon Socket, Coarse Tolerance Normal Shank, Medium Length Thread, in Alloy Steel, Cadmium Plated Classification : 1 100 MPa (at Ambient Temperature)/235 Degrees C Edition	1995	AECMA	0
3922	PREN 3304	Aerospace Series Bolts, 100 Degree Countersunk Reduced Head, Offset Cruciform Recess, Close Tolerance Shank, Short Thread, in Titanium Alloy, MoS2 Lubricated Classification: 1100 MPa (at Ambient Temperature)/3	1992	AECMA	0
3923	PREN 3305	Aerospace Series Bolts, 100 Degree Countersunk Reduced Head, Offset Cruciform Recess, Close Tolerance Shank, Short Thread, in Alloy Steel, Cadmium Plated Classification: 1100 MPa (at Ambient Temperature)/235 D	1992	AECMA	0
3924	PREN 3306	Aerospace Series Screws, 100 Degree Countersunk Normal Head, Offset Cruciform-Ribbed Recess, Threaded to Head, in Titanium Alloy, MoS2 Lubricated Classification: 1100 MPa (at Ambient Temperature)/ 315 Degrees	1991	AECMA	0
3925	PREN 3307	Aerospace Series Screws, Pan Head, Offset Cruciform Recess, Threaded to Head, in Titanium Alloy, MoS2 Lubricated Classification: 1100 MPa (at Ambient Temperature)/315 Degrees Celsius Issue P 1	1992	AECMA	0

3926	PREN 3308	Aerospace Series Screws, Normal Hexagonal Head, Threaded to Head, in Titanium Alloy, MoS2 Lubricated Classification: 1100 MPa (at Ambient Temperature)/ 315 Degrees C Issue P 1	1991	AECMA	0
3927	PREN 3310	Titanium Alloy TI-P63 Not Heat Treated Reference Heat Treatment: Annealed Grade 2 Forging Stock De Less Than or Equal to 360 mm	1988	AECMA	0
3928	PREN 3310	Aerospace Series Titanium Alloy TI-P64001 not Heat Treated Grade 2 Forging Stock, for Annealed Forgings a or D Less Than or Equal to 360 mm Edition P 2	1995	AECMA	0
3929	PREN 3311	Aerospace Series Titanium Alloy TI-P64001 Annealed Bar for Machining D Less Than or Equal to 150 mm Edition P 2	1994	AECMA	0
4795	PREN 3974	Aerospace Series Heat Resisting Alloy NI-PH8001 (NiCr20Ti) Annealed Seamless Drawn Capillary Tube 0,6 mm Less Than or Equal to D Less Than or Equal to 2,0 mm Edition P 1	1998	AECMA	0
4796	PREN 3976	Aerospace Series Titanium and Titanium Alloys Test Method Chemical Analysis for the Determination of Hydrogen Content Edition P 1	1999	AECMA	0
4797	PREN 3982	Aerospace Series Aluminium Alloy AL-P7050-T7451 Plate 6 mm < a is Greater Than or Equal to 160 mm Edition P 2; Supersedes Edition P 1: June 1995	2000	AECMA	0
4798	PREN 3983	Aerospace Series Alumunium Aloy AL-P7050-T7651 Plate 6mm < a Greater Than or Equal to 160 mm Edition P 2; Supersedes Edition P 1: June 1995	2000	AECMA	0
4799	PREN 3983	Aerospace Series Aluminium Alloy AL-P7050 -T7651 Plate 6 mm < a Less Than or Equal to 160 mm Edition P 1	1995	AECMA	0
4800	PREN 3988	Aerospace Series Test Methods for Metallic Materials Constant Amplitude Strain-Controlled Low Cycle Fatigue Testing Edition P 1	1998	AECMA	0
4801	PREN 3989	Aerospace Series Steel FE-PA2801 (X60NiMnCr13-5-3) Cold Workde and Stress Relieved Bar for Machining De Less Than or Equal to 30 mm Rm Greater Than or Equal to 850 MPa Edition P 1	1997	AECMA	0
4802	PREN 3990	Aerospace Series Steel FE-PA2801 (X60NiMnCr13-5-3) Softened Bar for Machining De Less Than or Equal to 150 mm 620 MPa Less Than or Equal to Rm Less Than or Equal to 900 MPa Edition P 1	1997	AECMA	0
4803	PREN 3991	Aerospace Series Steel FE-PA2801 (X60NiMnCr13-5-3) Non Heat Treated Forging Stock a or D Less Than or Equal to 350 mm Edition P 1	1997	AECMA	0
4804	PREN 3992	Aerospace Series Steel FE-PA2801 (X60NiMnCr13-5-3) Softened Forgings De Less Than or Equal to 150 mm 620 MPa Less Than or Equal to Rm Less Than or Equal to 900 MPa Edition P 1	1997	AECMA	0
4805	PREN 3993	Aerospace Series Steel FE-CM1501 (X13CrNiMoCo12-3-2-2) Hardened and Tempered Precision and Sand Castings De Less Than or Equal to 150 mm Rm Greater Than or Equal to 925 MPa Edition P 1	1997	AECMA	0
4806	PREN 3994	Aerospace Series Steel FE-CM1501 (X13CrNiMoCo12-3-2-2) Non Heat Treated Remelting Stock Edition P 1	1997	AECMA	0
4807	PREN 3996	Aerospace Series Aluminium AL-P1100-H14 Sheet and Strip 0,3 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1993	AECMA	0
4808	PREN 3997	Aerospace Series Aluminium Alloy AL-P2024-T3 Sheet and Strip 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1993	AECMA	0
4809	PREN 3998	Aerospace Series Aluminium Alloy AL-P2024-T42 Sheet and Strip 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1993	AECMA	0
4810	PREN 3999	Aerospace Series Aluminium Alloy AL-P2024-T351 Sheet and Strip Chemical Milling Quality 0,8 mm is Less Than or Equal to a is Less Than or Equal to 6 mm Edition P 1	1995	AECMA	0
4811	PREN 4000		1997	AECMA	0
4812	PREN 4000	(Withdrawn)Aerospace Series Metallic Materials Rules for the Drafting and Presentation of Dimensional Standards for Metallic Semi-Finished Products Edition P 1; Superseded by PREN 4000:1997 ED 2	1996	AECMA	0
4813	PREN 4001	Aerospace Series Aluminium Alloy AL-P2024-T351 Clad Sheet and Strip Chemical Milling Quality 0,8 mm Less Than or Equal to a Less Than or Equal 6 mm Edition P1	1994	AECMA	0
4814	PREN 4002	Aerospace Series Aluminium Alloy AL-P2219-T81 Sheet and Strip 0,5 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1995	AECMA	0
4815	PREN 4003	Aerospace Series Aluminium Alloy Al-P2219 -T87 Sheet and Strip 0,5 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1995	AECMA	0

3930	PREN 3311	Titanium Alloy TI-P63 Annealed 900 Less Than or Equal to Rm Less Than or Equal to 160 Mpa Bar for Machining De Less Than or Equal to 150 mm	1988	AECMA	0
3931	PREN 3312	Titanium Alloy TI-P63 Annealed 900 Less Than or Equal to Rm Less Than or Equal to 1160 MPa Forgings De Less Than or Equal to 150 mm	1988	AECMA	0
3932	PREN 3312	Aerospace Series Titanium Alloy TI-P64001 Grade 2 Annealed Forgings De Less Than or Equal to 150 mm Edition P 2	1995	AECMA	0
3933	PREN 3313	Titanium Alloy TI-P63 Not Heat Treated Reference Heat Treatment: Solution Treated and Aged Grade 2 Forging Stock De Less Than or Equal to 360 mm	1988	AECMA	0
3934	PREN 3313	Aerospace Series Titanium Alloy TI-P64001 not Heat Treated Grade 2 Forging Stock, for Solution Treated and Aged Forgings a or D Less Than or Equal to 360 mm Edition P 2	1995	AECMA	0
3935	PREN 3314	Titanium Alloy TI-P63 Solution Treated and Aged Rm Greater Than or Equal to 1070 MPA Bar for Machining De Less Than or Equal to 50 mm	1988	AECMA	0
3936	PREN 3314	Aerospace Series Titanium Alloy TI-P64001 Solution Treated and Aged Bar for Machining D Less Than or Equal to 75 mm Edition P 2	1994	AECMA	0
3937	PREN 3315	Aerospace Series Titanium Alloy TI-P63 Solution Treated and Aged Rm Greater Than or Equal to 1070 MPa Forgings De Less Than or Equal to 50 mm Issue P 1	1988	AECMA	0
3938	PREN 3315	Aerospace Series Titanium Alloy TI-P64001 Solution Treated and Aged Forgings De Less Than or Equal to 75 mm Issue P 2	1996	AECMA	0
3939	PREN 3316	Aerospace Series Titanium Alloy TI-P64 Annealed Rm Greater Than or Equal to 1070 MPa Sheet and Strip a Less Than or Equal to 6 mm Edition P 2; WITHDRAWN	1995	AECMA	0
3940	PREN 3317	Aerospace Series Titanium Alloy TI-P64 Annealed Rm Greater Than or Equal to 1000 MPa Plate 6 Less Than a Less Than or Equal to 100 mm Edition P 2; WITHDRAWN	1995	AECMA	0
3941	PREN 3318	Titanium Alloy TI-P64 Not Heat Treated Reference Heat Treatment: Annealed Grade 2 Forging Stock De Less Than or Equal to 360 mm	1988	AECMA	0
3942	PREN 3318	Aerospace Series Titanium Alloy TI-P64002 not Heat Treated Grade 2 Forging Stock, for Annealed Forgings a or D Less Than or Equal to 360 mm Edition P 2	1995	AECMA	0
3943	PREN 3319	Aerospace Series Titanium Alloy TI-P64002 Annealed Bar for Machining D Less Than or Equal to 80 mm Edition P 2	1994	AECMA	0
3944	PREN 3319	Titanium Alloy TI-P64 Annealed Rm Greater Than or Equal to 1000 MPa Bar for Machining De Less Than or Equal to 150 mm	1988	AECMA	0
3945	PREN 3320	Titanium Alloy TI-P64 Annealed Rm Greater Than or Equal to 1000 MPa Forgings De Less Than or Equal to 150 mm	1988	AECMA	0
3946	PREN 3320	Aerospace Series Titanium Alloy TI-P64002 Grade 2 Annealed Forgings De Less Than or Equal to 150 mm Edition P 2	1995	AECMA	0
3947	PREN 3321	Aerospace Series Titanium Alloy TI-P65001 as Forged Grade 1 Forging Stock, for Solution Treated and Aged Forgings a or D Less Than or Equal to 360 mm Edition P 2	1996	AECMA	0
3948	PREN 3321	Aerospace Series Titanium Alloy TI-P67 Not Heat Treated Reference Heat Treatment : Solution Treated and Aged Grade 1 Forging Stock De Less Than or Equal to 360 mm Issue P 1	1988	AECMA	0
3949	PREN 3322	Aerospace Series Titanium Alloy TI-P65001 Solution Treated and Aged Grade 1 - Forgings De Less Than or Equal to 75 mm Edition P 2	1996	AECMA	0
3950	PREN 3322	Aerospace Series Titanium Alloy TI-P67 Solution Treated and Aged Rm Greater Than or Equal to 990 MPa Forgings De Less Than or Equal to 75 mm Issue P 1	1988	AECMA	0
3951	PREN 3323	Aerospace Series Bolts with Double Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FE-PM38 (FV535) Classification : 1000 MPa/550 Degrees Celsius Issue P 1	1990	AECMA	0
3952	PREN 3324	Aerospace Series Bolts, Hexagon Head, Relieved Shank, Long Thread, in Heat Resisting Steel FR- PM38 (FV 535) Classification: 1000 MPa/550 Degrees Celsius Unplated Issue P 1	1991	AECMA	0
3953	PREN 3325	Aerospace Series Bolts, T-head, Relieved Shank, Long Thread, in Heat Resisting Steel, FE- PM38(FV535) Classification: 1000 MPa/550 Degrees Celsius Unplated Issue P 1	1991	AECMA	0
3954	PREN 3326	Aerospace Series Bolts, D-Head, Close Tolerance, Medium Thread Length, in Heat Resisting Nickel Base Alloy N1-P100HT (INCO 718) Classification : 1275 MPa/550 Degrees Celsius, Unplated Issue P 1	1990	AECMA	0

3955	PREN 3327	Aerospace Series Bolts, Double Hexagon Head, Close Tolerance Medium Thread Length in Heat Resisting Nickel Base Alloy N1-P100HT (Inconel 718), Uncoated Classification : 1275 MPa/650 Degrees Celsius Issue P 1	1989	AECMA	0
3956	PREN 3328	Aerospace Series Bolts, Double Hexagon Head, Close Tolerance Medium Thread Length in Heat Resisting Steel FE-PM38 (FV535), Uncoated Classification : 1000 MPa/550 Degrees Celsius Issue P 1	1989	AECMA	0
3957	PREN 3329	Aerospace Series Steel FE-PL45 Annealed Sheet and Strip 0,3 Less Than or Equal to a Less Than or Equal to 2 mm for Prevailing Torque Nuts Issue P 1	1989	AECMA	0
3958	PREN 3330	Aerospace Series Steel FE-PL45 Annealed Bar and Wire De Less Than or Equal to 40 mm for Prevailing Torque Nuts Issue P 1	1989	AECMA	0
3959	PREN 3332	Aerospace Series Aluminium Alloy AL-P7475-T762 Clad Sheet and Strip 1 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 2	1999	AECMA	0
3960	PREN 3332	Aerospace Series Aluminium Alloy (7475) Solution Treated and Artificially Aged (T762) Clad Sheet and Strip 0,8 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
3961	PREN 3333	Aerospace Series Aluminium Alloy AL-P7475-T762 Sheet and Strip 1 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P 2	1999	AECMA	0
3962	PREN 3333	Aerospace Series Aluminium Alloy (7475) Solution Treated and Artificially Aged (T762) Sheet-Bare 0,8 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
3963	PREN 3334	Aerospace Series Aluminium Alloy (7050) Solution Treated, Controlled Stretched and Artificially Aged (T7651) Plate 6 Less Than or Equal to a Less Than or Equal to 60 mm Issue P 1	1988	AECMA	0
3964	PREN 3335	Aerospace Series Aluminium Alloy (7475) Solution Treated and Artificially Aged (T762) Sheet for Super-Plastic Forming 0,8 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
3965	PREN 3335	Aerospace Series Aluminium Alloy AL-P7475-O2 Sheet for Super-Plastic Forming (SPF) 0,8 Less Than or Equal to a Less Than or Equal to 6 mm Edition P 2	1999	AECMA	0
3966	PREN 3336	Aerospace Series Aluminium Alloy (7150) Solution Treated, Stretched and Artificially Aged (T651) Plate 6 Less Than a Less Than or Equal to 40 mm Issue P 1	1988	AECMA	0
3967	PREN 3336	Aerospace Series Aluminium Alloy AL-P7150-T651 Plate 6 mm Less Than a Less Than or Equal to 40 mm Edition P 1	1998	AECMA	0
3968	PREN 3336	Aerospace Series Aluminium Alloy AL-P7150-T651 Plate 6mm Less Than a Less Than or Equal to 40mm Edition P 3	1999	AECMA	0
3969	PREN 3337	Aerospace Series Aluminium Alloy (7010) Solution Treated and Artificially Aged (T74511) Extruded Bars and Sections (a or D) Less Than or Equal to 130 mm with Peripheral Coarse Grain Control Issue P 1	1988	AECMA	0
3970	PREN 3338	Aerospace Series Aluminium Alloy (7050) Solution Treated and Artificially Aged (T74511) Extruded Bars and Sections (a or D) Less Than or Equal to 130 mm with Peripheral Coarse Grain Control Issue P 1	1988	AECMA	0
3971	PREN 3338	Aerospace Series Aluminium Alloy AL-P7050-T74511 Extruded Bars and Section a or D Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition P 2	1999	AECMA	0
3972	PREN 3339	Aerospace Series Aluminium Alloy AL-P7010-T76 Die Forgings a Less Than or Equal to 200 mm Edition P 2	1998	AECMA	0
3973	PREN 3339	Aerospace Series Aluminium Alloy (7010) Solution Treated and Artificially Aged (T76) Die Forgings a Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3974	PREN 3340	Aerospace Series Aluminium Alloy (7050) Solution Treated and Artificially Aged (T76) Die Forgings a Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
3975	PREN 3341	Aerospace Series Aluminium Alloy AL-P6061-T4 or T42 Sheet and Strip 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P2	1998	AECMA	0
3976	PREN 3341	Aerospace Series Aluminium Alloy (6061) Solution Treated, Water Quenched and Aged (T4) Sheet and Strip 0,4 Less Than or Equal to a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
3977	PREN 3342	Aerospace Series Aluminium Alloy AL-P6061-T4 or T42 Drawn or Extruded Bar and Section a or D Less Than or Equal to 150 mm Edition P2	1998	AECMA	0
3978	PREN 3342	Aerospace Series Aluminium Alloy (6061) Solution Treated, Water Quenched and Aged (T4) Drawn Bar and Section 10 Less Than or Equal to (a or D) Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0

3979	PREN 3343	Aerospace Series Aluminium Alloy (7010) Solution Treated and Artificially Aged (T76511) Extruded Bars and Sections 1 Less Than (a or D) Less Than or Equal to 130 mm with Peripheral Coarse Grain Control Issue P	1988	AECMA	0
3980	PREN 3344	Aerospace Series Aluminium Alloy AL-P7050-T76511 Extruded Bars and Section a or D Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition P 2	1999	AECMA	0
3981	PREN 3344	Aerospace Series Aluminium Alloy (7050) Solution Treated and Artificially Aged (T76511) Extruded Bars and Sections (a or D) Less Than or Equal to 130 mm with Peripheral Coarse Grain Control Issue P 1	1988	AECMA	0
3982	PREN 3345	Aerospace Series Aluminium Alloy (7150) Solution Treated, Water Quenched Controlled Stretched and Artificially Aged (T6511) Extruded Bar and Section (a or D) Less Than or Equal to 90 mm with Peripheral Coarse	1988	AECMA	0
3983	PREN 3346	Aerospace Series Aluminium Alloy (2014A) Solution Treated, Straightened and Naturally Aged (T3) Tube for Structures 0,6 Less Than or Equal to a Less Than or Equal to 12,5 mm Issue P 1	1988	AECMA	0
3984	PREN 3346	Aerospace Series Aluminium Alloy AL-P2014A-T3 Drawn Tube for Structural Applications 0,6 mm Less Than or Equal to a Less Than or Equal to 12,5 mm Edition P 2	1997	AECMA	0
3985	PREN 3347	Aerospace Series Aluminium Alloy (2024) Solution Treated, Stretched and Artificially Aged (T8511) Extruded Bars and Sections (a or D) Less Than or Equal to 150mm with Peripheral Coarse Grain Control Issue P 1	1988	AECMA	0
3986	PREN 3347	Aerospace Series Aluminium Alloy AL-P2024-T8511 Extruded Bar and Section a or D Less Than or Equal to 150 mm with Peripheral Coarse Grain Control Edition P2	1998	AECMA	0
3987	PREN 3348	Aerospace Series Aluminium Alloy (2024) Solution Treated and Artificially Aged (T62) Plate 6 Less Than or Equal to a Less Than or Equal to 50 mm Issue P 1	1988	AECMA	0
3988	PREN 3349	Aerospace Series Magnesium Alloy MG-C92 Solution Treated and Artificially Aged (T6) Casting Issue P	1988	AECMA	0
3989	PREN 3350	Aerospace Series Aluminium, Aluminium Alloys Temper Designations Edition P 2; Inactive for New Design See EN 515	1995	AECMA	0
3990	PREN 3351	Titanium Alloy TI-P68 Solution Treated and Aged Rm Greater Than or Equal to 1000 MPa Forgings De Less Than or Equal to 150 mm	1988	AECMA	0
3991	PREN 3351	Aerospace Series Titanium Alloy TI-P63001 Grade 2 Solution Treated and Aged Forgings De Less Than or Equal to 150 mm Edition P 2	1995	AECMA	0
3992	PREN 3352	Aerospace Series Titanium Alloy TI-C64001 Investment Casting Hot Isostatic Pressed a Less Than or Equal to 30 mm Rm Greater Than or Equal to 880 MPa Edition P 2	1996	AECMA	0
3993	PREN 3352	Aerospace Series Titanium Alloy TI-C63 Hot Isostatic Pressed (Annealed) Rm Greater Than or Equal to 880 MPa High Strength Investment Casting a Less Than or Equal to 25 mm Issue P 1	1988	AECMA	0
3994	PREN 3353	Aerospace Series Titanium Alloy TI-P63 Solution Treated and Aged Rm Greater Than or Equal to 1100 MPa Bar and Wire for Fasteners Machined De Less Than or Equal to 25 mm Issue P 1	1988	AECMA	0
3995	PREN 3354	Aerospace Series Titanium Alloy TI-P64001 Annealed Sheet for Superplastic Forming a Less Than or Equal to 6 mm Edition P 2	1996	AECMA	0
3996	PREN 3354	Aerospace Series Titanium Alloy TI-P63 Annealed 920 Less Than or Equal to Rm Less Than or Equal to 1180 MPa Sheet for Superplastic Forming a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
3997	PREN 3354	Aerospace Series Titanium Alloy TI-P64001 Annealed Sheet for Superplastic Forming a Less Than or Equal to 6 mm Edition P 3	1998	AECMA	0
3998	PREN 3355	Aerospace Series Titanium Alloy TI-P63 Annealed 900 Less Than or Equal to Rm Less Than or Equal to 1160 MPa Extruded Section De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
3999	PREN 3355	Aerospace Series Titanium Alloy TI-P64001 Annealed Extruded Section De Less Than or Equal to 150 mm 900 MPa Less Than or Equal to Rm Less Than or Equal to 1 160 MPa Edition P 2	1996	AECMA	0
4000	PREN 3356	Aerospace Series Titanium Alloy TI-P46001 Grade 2 Solution Treated and Aged Forgings De Less Than or Equal to 100 mm Edition P 1	1995	AECMA	0
4001	PREN 3357	Aerospace Series Steel FE-PM67 Solution Annealed and Precipitation Hardened 1220 Less Than or Equal to Rm Less Than or Equal to 1400 MPa Bar for Machining De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0

4002	PREN 3357	Aerospace Series Steel FE-PM1503 (X3CrNiMoAI 13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar for Machining a or D Less Than or Equal to 150 mm 1	1998	AECMA	0
4003	PREN 3358	Aerospace Series Steel FE-PM1503 (X3CrNiMoAI 13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Bar for Machining a or D Less Than or Equal to 150 mm R	1998	AECMA	0
4004	PREN 3358	Aerospace Series Steel FE-PM67 Solution Annealed and Precipitation Hardened 1400 Less Than or Equal to Rm Less Than or Equal to 1550 MPa Bar for Machining De Less Than or Equal to 100 mm Issue P 2	1988	AECMA	0
4005	PREN 3359	Aerospace Series Steel FE-PM1503 (X3CrNiMoAI13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Softened Forging Stock a or D Less Than or Equal to 300 mm Edition P2	1998	AECMA	0
4006	PREN 3359	Aerospace Series Steel FE-PM67 Annealed Reference Heat Treatment: Solution Annealed and Precipitation Hardened Forging Stock De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4007	PREN 3361	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Sheet and Strip a Less Than or Equal to 6 mm 1 070 MPa Less Than or Equal to Rm Less Tha	2000	AECMA	0
4008	PREN 3361	Aerospace Series Steel FE-PM64 Solution Annealed and Precipitation Hardened Rm Greater Than or Equal to 1070 MPa Sheet and Strip a Less Than or Equal to 6 mm Issue P 1	1988	AECMA	0
4009	PREN 3361	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Sheet and Strip a Less Than or Equal to 6 mm 1 070 MPa Less Than or Equal to Rm Less Th	1997	AECMA	0
4816	PREN 4004	Aerospace Series Aluminium Alloy AL-P3103-H16 Sheet and Strip 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1993	AECMA	0
4817	PREN 4005	Aerospace Series Aluminium Alloy AL-P5052-O Sheet and Strip 0,3 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1993	AECMA	0
4818	PREN 4006	Aerospace Series Aluminium Alloy AL-P6082-T4 or T42 Sheet and Strip 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1993	AECMA	0
4819	PREN 4007	Aerospace Series Aluminium Alloy AL-P6082-T6 or T62 Sheet and Strip 0,4 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P1	1993	AECMA	0
4820	PREN 4008-001	Aerospace Series Elements of Electrical and Optical Connection Crimping Tools and Associated Accessories Part 001: Technical Specification Edition P 1	1998	AECMA	0
4821	PREN 4008-002	Aerospace Series Elements of Electrical and Optical Connection Crimping Tools and Associated Accessories Part 002: List of Product Standards Edition P 1	1998	AECMA	0
4822	PREN 4008-006	Aerospace Series Elements of Electrical and Optical Connection Crimping Tools and Associated Accessories Part 006: Positioner for Crimping Tool M22520/7 Product Standard Edition P 1	1997	AECMA	0
4823	PREN 4008-007	Aerospace Series Elements of Electrical and Optical Connection Crimping Tools and Associated Accessories Part 007: Positioner for Crimping Tool M22520/2-01 Product Standard Edition P 1	1997	AECMA	0
4824	PREN 4008-008	Aerospace Series Elements of Electrical and Optical Connection Crimping Tools and Associated Accessories Part 008: Positioner for Crimping Tool M22520/7-01 Product Standard Edition P 1	1997	AECMA	0
4825	PREN 4009	Aerospace Series Bolts, Double Hexagon Head, Close Tolerance Shank, Medium Length Thread, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718) Classification : 1 550 MPa (at Ambient Temperature) / 650 D	1994	AECMA	0
4826	PREN 4011	Aerospace Series Nuts, Bihexagonal, Self- Locking, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718), Silver Plated Classification: 1 550 MPa (at Ambient Temperature) / 600 Degrees C Edition P1	1996	AECMA	0
4827	PREN 4012	Aerospace Series Nuts, Bihexagonal, Self- Locking, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718), MoS2 Coated Classification: 1 550 MPa (at Ambient Temperature) / 425 Degrees C Edition P1	1993	AECMA	0
4828	PREN 4013	Aerospace Series Shank Nuts, Self-Locking, in Heat Resisting Nickel Base Alloy NI-P100HT (Inconel 718), Silver Plated Classification: 1 550 MPa (at Ambient Temperature) / 600 Degrees C Edition P1	1993	AECMA	0
4829	PREN 4014	Aerospace Series Inserts, Thickwall, Self-Locking Design Standard Edition P 1	2000	AECMA	0
4830	PREN 4015	Aerospace Series Inserts, Thickwall, Self-Locking Installation and Removal Procedure Edition P 1	2000	AECMA	0
4831	PREN 4016	Aerospace Series Oversized Bolts Edition P 1	1996	AECMA	0

4832	PREN 4017	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees Edition P1	1994	AECMA	0
4833	PREN 4018	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees, Swivel Nut Edition P1	1994	AECMA	0
4834	PREN 4019	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees, Welded Edition P1	1994	AECMA	0
4835	PREN 4020	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees Swivel Nut, Welded Edition P1	1994	AECMA	0
4836	PREN 4021	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees, Bulkhead Edition P1	1994	AECMA	0
4837	PREN 4022	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 90 Degrees, Bulkhead, Welded Edition P1	1994	AECMA	0
4010	PREN 3363	Aerospace Series Steel FE-CM68 Solution Treated Rm Greater Than or Equal to 485 MPa Sand or Investment Casting Issue P 1	1988	AECMA	0
4011	PREN 3364	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Annealed Forging Stock a or D Less Than or Equal to 300 mm Edition P 2	1997	AECMA	0
4012	PREN 3364	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Softened Forging Stock a or D Less Than or Equal to 300 mm Edition P 3	2000	AECMA	0
4013	PREN 3364	Aerospace Series Steel FE-PM64 Softened Reference Heat Treatment: Solution Annealed and Precipitation Hardened Forging Stock De Less Than or Equal to 300 mm Issue P 1	1988	AECMA	0
4014	PREN 3365	Aerospace Series Steel FE-PM42 Annealed Reference Heat Treatment: Hardened and Tempered Forging Stock De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4015	PREN 3365	Aerospace Series Steel FE-PM3901 (X15CrNi17-3) Air Melted Softened Forging Stock a or D Less Than or Equal to 300 mm Edition P2	1998	AECMA	0
4016	PREN 3366	Aerospace Series Steel FE-CM68 as Manufactured Reference Heat Treatment: Solution Treated Remelting Stock Issue P 1	1988	AECMA	0
4017	PREN 3367	Aerospace Series Steel FE-PL10 Hardened, Tempered and Cold Drawn 1260 Less Than or Equal to Rm Less Than or Equal to 2790 MPa Wire for Spring 0,20 Less Than or Equal to D Less Than or Equal to 10,50 mm Issue P	1988	AECMA	0
4018	PREN 3368	Aerospace Series Aerospace Design Standard Holes for Locating Pins Issue P 1	1990	AECMA	0
4019	PREN 3369	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 7050, Anodized or Chromated, Inch Based Series Issue P 1	1992	AECMA	0
4020	PREN 3370	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 7050, Anodized or Chromated, Inch Based Series Issue P 2	1992	AECMA	0
4021	PREN 3371	Aerospace Series Electrical Bonding Technical Specification Edition P 1	1994	AECMA	0
4022	PREN 3373-001	Aerospace Series Terminal Lugs and In-Line Splices for Crimping on Electric Cables Part 001: Technical Specification Edition P 1	1996	AECMA	0
4023	PREN 3373-001	Aerospace Series Terminal Lugs and In-Line Splices for Crimping on Electric Conductors Part 001: Technical Specification Edition P 2	1999	AECMA	0
4024	PREN 3376	Aerospace Series Limits of Surface Imperfections of Elastomeric Toroidal Sealing Rings (O-rings) Issue P 1	1989	AECMA	0
4025	PREN 3377	Aerospace Series Nuts, Self-Locking, Hexagonal in Heat Resisting Steel FE-PA92HT (A286), Uncoated Classification : 1100 MPa/425 Degrees Celsius Issue P 1	1989	AECMA	0
4026	PREN 3378	Aerospace Series Titanium TI-P02 Annealed 330 Less Than or Equal to Rc Less Than or Equal to 410 MPa Wire for Rivet 1,6 Less Than or Equal to d Less Than or Equal to 10 mm Issue P 1	1988	AECMA	0
4027	PREN 3378	Aerospace Series Titanium TI-P99002 Annealed Wire for Rivet 1,6 mm Less Than or Equal to D Less Than or Equal to 10 mm Edition P 2	1996	AECMA	0
4028	PREN 3379	Aerospace Series Bolts, Double Hexagon Head, Close Tolerance in Heat Resisting Nickel Base Alloy N1-P101HT (Waspaloy), Uncoated for Increased Height Nuts Classification : 1210 MPa/730 Degrees Celsius Issue P 1	1989	AECMA	0
4029	PREN 3380	Aerospace Series Retaining Rings Technical Specification Issue P 1	1990	AECMA	0

4030	PREN 3381	Aerospace Series Bolts, 100 Degrees Countersunk Normal Head, Offset Cruciform-Ribbed Recess, Close Tolerance Shank, Short Thread, in Titanium, Anodized, MoS 2 Lubricated Classification: 1100	1990	AECMA	0
		MPa (at Ambient Te			
4031	PREN 3381	Bolts, 100 Degrees Countersunk Normal Head, Offset Enciform-Ribbed Recess, Close Tolerance Shank, Short Thread, in Titanium Anodized Classification: 1100 MPa/315 Degrees Celsius	1989	AECMA	0
4838	PREN 4023	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 45 Degrees Edition P1	1994	AECMA	0
4839	PREN 4024	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 45 Degrees, Swivel Nut, Welded Edition P1	1994	AECMA	0
4840	PREN 4025	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Elbows 45 Degrees, Bulkhead Edition P1	1994	AECMA	0
4841	PREN 4026	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees Edition P1	1994	AECMA	0
4842	PREN 4027	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Branch with Swivel Nut Edition P1	1994	AECMA	0
4843	PREN 4028	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Swivel Nut on Run Edition P1	1994	AECMA	0
4844	PREN 4029	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees Bulkhead Branch Edition P1	1994	AECMA	0
4845	PREN 4030	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Tees, Bulkhead Run Edition P1	1994	AECMA	0
4846	PREN 4031	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Nuts for Welded Union Edition P1	1994	AECMA	0
4847	PREN 4032	Aerospace Series Pipe Coupling 8 Degrees 30' in Titanium Alloy Thrust Wire Edition P1	1994	AECMA	0
4848	PREN 4033	Aerospace Series Bearings, Airframe Rolling Rigid Single Row Ball Bearings in Corrosion Resisting Steel Diameter Series 8 and 9, Reduced Internal Radial Clearance Dimensions and Loads Edition P 1	1996	AECMA	0
4849	PREN 4034	Aerospace Series Bearings, Airframe Rolling Double Row Self- Aligning Ball Bearings with Flanged Outer Ring in Corrosion Resisting Steel, Reduced Internal Radial Clearance Dimensions and Loads Edition P 1	1996	AECMA	0
4850	PREN 4035	Aerospace Series Rod Ends, Adjustable with Self-Aligning Double Row Ball Bearing in Corrosion Resisting Steel, Reduced Internal Radial Clearance and Threaded Shank in Titanium Alloy Dimension and Loads Edition	1996	AECMA	0
4851	PREN 4036	Areospace Series Rod Ends, Adjustble with Self-Aligning Double Row Ball Bearing and Threaded Shank in Corrosion Resisting Steel, Reduced Internal Radial Clearance Dimensions and Loads Edition P 1	1996	AECMA	0
4852	PREN 4037	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner Reduced Starting Torque Light Series Dimensions and Loads Edition P 1	1996	AECMA	0
4853	PREN 4038	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner Reduced Starting Torque Normal Narrow Series Dimensions and Loads Edition P 1	1996	AECMA	0
4854	PREN 4039	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner Reduced Starting Torque Normal Wide Series Dimensions and Loads Edition P 1	1996	AECMA	0
4855	PREN 4040	Aerospace Series Bearings, Spherical Plain in Corrosion Resisting Steel with Self-Lubricating Liner with Wide Inner Ring Elevated Loads at Ambient Temperature Dimensions and Loads Edition P 1	1996	AECMA	0
4856	PREN 4041	Aerospace Series Bearings, Airframe Rolling Rigid Single Row Ball Bearings in Corrosion Resisting Steel, with Extended Inner Ring and Flanged Alignment Bush Dimensions and Loads Edition P 1	1997	AECMA	0
4857	PREN 4045	Aerospace Series Heat Resisting Alloys Capillary Tubes, Seamless Diameter 0,6 mm Less Than or Equal to D Less Than or Equal to 2 mm Dimension Edition P1	1994	AECMA	0
4858	PREN 4047	Aerospace Series Nuts, Self-Locking, MJ Threads, in Heat Resisting Nickel Base Alloy NI-PH2601 (Inconel 718), Silver Plated Classification: 1 550 MPa (at Ambient Temperature) / 600 Degrees C Technical Specific	1998	AECMA	0
4032	PREN 3382	Aerospace Series Rings Retaining, Internal, Axial Mounting, Steel, Phosphated Issue P 1	1991	AECMA	0
4033	PREN 3383	Aerospace Series Rings Retaining, Internal, Axial Mounting, Steel, Vacuum Cadmium Plated Issue P 1	1991	AECMA	0
4034	PREN 3384	Aerospace Series Rings Retaining, External, Axial Mounting, Steel, Phosphated Issue P 1	1991	AECMA	0
4035	PREN 3385	Aerospace Series Rings Retaining, External, Axial Mounting, Steel, Vacuum Cadmium Plated Issue P 1	1991	AECMA	0
4036	PREN 3386	Aerospace Series Rings Retaining, Radial Mounting, Steel, Phosphated Issue P 1	1991	AECMA	0

4027		Asymptote Cavies Fasteners Externally Threaded in Uset Desisting Nickel Dess Alley M. D100UT	1000		0
4037	PREN 3388	Aerospace Series Fasteners, Externally Threaded, in Heat Resisting Nickel Base Alloy NI - P100HT (Inconel 718) Classification: 1275 MPa/650 Degrees Celsius Manufacturing Method Optional Technical Specification	1990	AECMA	0
4038	PREN 3389	Aerospace Series Fasteners, Externally Threaded, in Heat Resisting Nickel Base Alloy NI-P101HT (Waspaloy) Classification: 1210 MPa/730 Degrees Celsius Manufacturing Method Optional Technical Specification Issu	1990	AECMA	0
4039	PREN 3391	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 2117, Metric Series Issue P 1	1991	AECMA	0
4040	PREN 3392	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 2117, Anodized or Chromated, Metric Series Issue P 1	1990	AECMA	0
4041	PREN 3393	Aerospace Series Rivets, Solid, 100 Degrees Normal Countersunk Head with Dome, in Aluminium Alloy 2117, Metric Series Issue P 1	1990	AECMA	0
4042	PREN 3394	Aerospace Series Rivets, Solid, 100 Degrees Normal Countersunk Head, in Aluminium Alloy 2117, Metric Series Issue P 1	1990	AECMA	0
4043	PREN 3395	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 2017A, Metric Series Issue P 1	1991	AECMA	0
4044	PREN 3396	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 5056A, Metric Series Issue P 1	1991	AECMA	0
4045	PREN 3397	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 7050, Metric Series Issue P 1	1992	AECMA	0
4046	PREN 3398	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 7050, Anodized or Chromated, Metric Series Issue P 1	1992	AECMA	0
4047	PREN 3399	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Aluminium Alloy 5056A, Metric Series Issue P 1	1991	AECMA	0
4048	PREN 3400	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Aluminium Alloy 5056A, Anodized or Chromated, Metric Series Issue P 1	1991	AECMA	0
4049	PREN 3401	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Aluminium Alloy 7050, Metric Series Issue P 1	1992	AECMA	0
4050	PREN 3402	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Aluminium Alloy 7050, Anodized or Chromated, Metric Series Issue P 1	1992	AECMA	0
4051	PREN 3403	Aerospace Series Rivets, Solid, Universal Head in Aluminium Alloy 5056A, Metric Series Issue P 1	1991	AECMA	0
4052	PREN 3404	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 5056A, Anodized or Chromated, Metric Series Issue P 1	1991	AECMA	0
4053	PREN 3405	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 7050, Anodized or Chromated, Metric Series Issue P 1	1992	AECMA	0
4054	PREN 3406	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 2117, Anodized or Chromated, Metric Series Issue P 1	1991	AECMA	0
4055	PREN 3407	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Aluminium alloy 2117, Anodized or Chromated, Metric Series Issue P 1	1991	AECMA	0
4056	PREN 3408	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Aluminium Alloy 2017A, Metric Series Issue P 1	1991	AECMA	0
4057	PREN 3409	Aerospace Series Rivets, Solid, Universal Head, in Aluminium 1050A, Metric Series Edition P 1	1993	AECMA	0
4058	PREN 3410	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Aluminium 1050A, Metric Series Edition P 1	1993	AECMA	0
4059	PREN 3411	Aerospace Series Rivets, Solid, Universal Head, in Aluminium Alloy 2017A, Metric Series Issue P 1	1991	AECMA	0
4060	PREN 3412	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 5056A, Anodized or Chromated, Metric Series Issue P 1	1991	AECMA	0
4061	PREN 3413	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head with Dome, in Aluminium Alloy 7050, Metric Series Issue P 1	1992	AECMA	0
4062	PREN 3414	Aerospace Series Rivets, Solid, Universal Head, in Corrosion Resisting Steel FE-PA92HT, Passivated, Metric Series Edition P 1	1995	AECMA	0
4063	PREN 3415	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head, in Corrosion Resisting Steel FE-PA92HT, Passivated, Metric Series Edition P 1	1995	AECMA	0

4064	PREN 3416	Aerospace Series Rivets, Solid, Universal Head, in Nickel Base Alloy NI-P11, Cadmium Plated, Metric Series Issue P 1	1991	AECMA	0
4065	PREN 3417	Aerospace Series Rivets, Solid, Universal Head, in Nickel Base Alloy NI-P11, Metric Series Issue P 1	1991	AECMA	0
4066	PREN 3418	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Nickel Base Alloy NI-P11, Cadmium Plated, Metric Series Issue P 1	1991	AECMA	0
4067	PREN 3419	Aerospace Series Rivets, Solid, 100 Degree Normal Countersunk Head, in Nickel Base Alloy NI-P11, Metric Series Issue P 1	1991	AECMA	0
4068	PREN 3420	Aerospace Series Rivets, Solid, Universal Head, in Corrosion Resisting Steel FE-PA11, Passivated, Metric Series Edition P 1	1995	AECMA	0
4069	PREN 3421	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head, in Corrosion Resisting Steel FE-PA11, Passivated, Metric Series Edition P 1	1995	AECMA	0
4070	PREN 3422	Aerospace Series Rivets, Solid, Universal Head, in Titanium TI-P02, Anodized, Metric Series Edition P 1	1995	AECMA	0
4071	PREN 3423	Aerospace Series Rivets, Solid, 100 Degrees Countersunk Normal Head, in Titanium TI-P02, Anodized, Metric Series Edition P 1	1995	AECMA	0
4072	PREN 3424	Aerospace Series Rivets, Solid, Universal Head, in Titanium Alloy Ti 45,5 Cb, Metric Series Issue P 1	1991	AECMA	0
4073	PREN 3425	Aeospace Series Groove Dimensions for Axial Mounting Internal Type Retaining Rings Issue P 1	1991	AECMA	0
4074	PREN 3426	Aerospace Series Groove Dimensions for Axial Mounting External Type Retaining Rings Issue P 1	1991	AECMA	0
4075	PREN 3427	Aerospace Series Groove Dimensions for Radial Mounting Retaining Rings Issue P 1	1991	AECMA	0
4076	PREN 3431	Aerospace Series Nuts, Hexagonal, Self-Locking, with Counterbore and Captive Washer, in Heat Resisting Steel, Silver Plated Classification: 1 100 MPa (at Ambient Temperature)/425 Degrees Celsius Edition P 1	1995	AECMA	0
4077	PREN 3432	Aerospace Series Lockwashers, Steel, Cadmium Plated Edition P 2; Withdrawn - Not Replaced	1999	AECMA	0
4078	PREN 3432	Aerospace Series Lockwashers Steel, Cadmium Plated Issue P 1	1989	AECMA	0
4079	PREN 3433	Aerospace Series Lockwashers, Heat Resisting Steel, Passivated Edition P 2; Withdrawn - Not Replaced	1999	AECMA	0
4080	PREN 3433	Aerospace Series Lockwashers Heat Resisting Steel, Passivated Issue P 1	1989	AECMA	0
4081	PREN 3434	(Withdrawn)Aerospace Series Nuts, Hexagon, Slotted, Self-Locking, in Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Issue P 1	1991	AECMA	0
4082	PREN 3434	Aerospace Series Nuts, Hexagon, Slotted/Castellated, Self-Locking, in Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Edition P 2	1997	AECMA	0
4083	PREN 3434	Aerospace Series Nuts, Hexagon, Slotted / Castellated, Self-Locking, in Steel, Cadmium Plated, MoS2 Lubricated Classification: 900 MPa (at Ambient Temperature)/235 Degrees C Edition P 3	1998	AECMA	0
4084	PREN 3435	Aerospace Series Nuts, Anchor, Self-Locking, Floating, Two Lug, Reduced Series, with Counterbore, in Heat Resisting Steel, MoS2 Lubricated Classification: 1 100 MPa (at Ambient Temperature)/315 Degrees C Editi	1993	AECMA	0
4085	PREN 3436	Aerospace Series Lead-Acid Batteries for Aircraft of Format A Type Product Standard Edition P 1	1994	AECMA	0
4086	PREN 3437	Aerospace Series Lead-Acid Batteries for Aircraft of Format B Type Product Standard Edition P 1	1994	AECMA	0
4087	PREN 3438	Aerospace Series Lead-Acid Batteries for Aircraft of Format C Type Product Standard Edition P 1	1994	AECMA	0
4088	PREN 3439	Aerospace Series Lead-Acid Batteries for Aircraft of Format D Type Product Standard Edition P 1	1994	AECMA	0
4089	PREN 3441	Aerospace Series Titanium TI-P99001 Annealed Sheet and Strip, Hot Rolled a Less Than or Equal to 6 mm 290 MPa Less Than or Equal to Rm Less Than or Equal to 420 MPa Edition P 2	1993	AECMA	0
4090	PREN 3441	Titanium TI-PO1 Annealed 290 Less Than or Equal to Rm Less Than or Equal to 420 MPa Sheet and Strip, Hot Rolled A Less Than or Equal to 6 mm	1988	AECMA	0
4091	PREN 3442	Titanium TI-P02 Annealed 390 Less Than or Equal to Rm Less Than or Equal to 540 MPa Sheet and Strip, Hot Rolled A Less Than or Equal to 6 mm	1988	AECMA	0
4092	PREN 3442	Aerospace Series Titanium TI-P99002 Annealed Sheet and Strip, Hot Rolled a Less Than or Equal to 6 mm 390 MPa Less Than or Equal to Rm Less Than or Equal to MPa Edition P 2	1993	AECMA	0
4093	PREN 3443	Aerospace Series Titanium TI-P99003 Annealed Sheet and Strip, Hot Rolled a Less Than or Equal to 6	1993	AECMA	0

4094	PREN 3443	Titanium TI-P04 Annealed 570 Less Than or Equal to Rm Less Than or Equal to 730 MPa Sheet and Strip, Hot Rolled A Less Than or Equal to 6 mm	1988	AECMA	0
4095	PREN 3444	Aerospace Series Bolts, Large Bihexagonal Head, Close Tolerance Normal Shank, Medium Length Thread, in Heat Resisting Nickel Base Alloy, Passivated Classification: 1 250 MPa (at Ambient Temperature) / 650 Degr	1996	AECMA	0
4096	PREN 3446	Aerospace Series Bearings, Precision Ball Without Flange in Corrosion Resisting Steel, for Instruments and Equipment Dimensions and Loads Edition 1	1993	AECMA	0
4097	PREN 3451	Titanium TI-P02 Not Heat Treated Reference Heat Treatment: Annealed Grade 2 Forging Stock De Less Than or Equal to 300 mm	1988	AECMA	0
4098	PREN 3451	Aerospace Series Titanium TI-P99002 not Heat Treated Grade 2 Forging Stock, for Annealed Forgings a or D Less Than or Equal to 300 mm Edition P 2	1995	AECMA	0
4099	PREN 3452	Titanium TI-P02 Annealed 390 Less Than or Equal to Rm Less Than or Equal to 540 MPa Forgings De Less Than or Equal to 150 mm	1988	AECMA	0
4100	PREN 3452	Aerospace Series Titanium TI-P99002 Grade 2 Annealed Forgings De Less Than or Equal to 150 mm Edition P 2	1995	AECMA	0
4101	PREN 3453	Titanium TI-P04 Not Heat Treated Reference Heat Treatment: Annealed Grade 2 Forging Stock De Less Than or Equal to 300 mm	1988	AECMA	0
4102	PREN 3453	Aerospace Series Titanium TI-P99003 not Heat Treated Grade 2 Forging Stock, for Annealed Forgings a or D Less Than or Equal to 300 mm Edition P 2	1995	AECMA	0
4103	PREN 3454	Aerospace Series Titanium Alloy TI-P19001 not Heat Treated Grade 2 Forging Stock, for Annealed Forgings a or D Less Than or Equal to 300 mm Edition P2	1995	AECMA	0
4104	PREN 3455	Titanium Alloy TI-P11 Not Heat Treated Reference Heat Treatment: Solution Treated and Aged Grade 2 Forging Stock De Less Than or Equal to 300 mm	1988	AECMA	0
4105	PREN 3455	Aerospace Series Titanium Alloy TI-P19001 not Heat Treated Grade 2 Forging Stock, for Solution Treated and Aged Forgings a or D Less Than or Equal to 300 mm Edition P 2	1995	AECMA	0
4106	PREN 3456	Titanium Alloy TI-P63 Annealed 920 Less Than or Equal to Rm Less Than or Equal to 1180 MPa Sheet and Strip A Less Than or Equal to 6 mm	1988	AECMA	0
4107	PREN 3456	Aerospace Series Titanium Alloy TI-P64001 Annealed Sheet and Strip, Hot Rolled a Less Than or Equal to 6 mm Edition P 2	1993	AECMA	0
4108	PREN 3457	Aerospace Series Titanium Alloy TI-P63 Not Heat Treated Reference Heat Treatment: Solution Treated and Aged Grade 2 Forging Stock for Fasteners D Less Than or Equal to 25 mm Issue P 1	1988	AECMA	0
4109	PREN 3458	Aerospace Series Titanium Alloy TI-P63 Annealed 900 Less Than or Equal to Rm Less Than or Equal to 1160 MPa Bar and Wire for Fasteners Machined De Less Than or Equal to 25 mm Issue P 1	1988	AECMA	0
4110	PREN 3459	Aerospace Series Titanium Alloy TI-P63001 Solution Treated and Aged Plate 6 mm Less Than a Less Than or Equal to 50 mm Edition P 2 Edition P 2	1996	AECMA	0
4111	PREN 3459	Aerospace Series Titanium Alloy TI-P68 Solution Treated and Aged Rm Greater Than or Equal to 1030 MPa Plate 6 Less Than a Less Than or Equal to 50 mm Issue P 1	1988	AECMA	0
4112	PREN 3460	Aerospace Series Titanium TI-P99002 Annealed Bar for Machining a or D Less Than or Equal to 150 mm Rm Greater Than or Equal to 390 MPa Edition P 2	1996	AECMA	0
4113	PREN 3460	Aerospace Series Titanium TI-P02 Annealed 390 Less Than or Equal to Rm Less Than or Equal to 540 MPa Bar for Machining De Less Than or Equal to 150 mm Issue P 1	1988	AECMA	0
4114	PREN 3461	Titanium TI-P04 Annealed 540 Less Than or Equal to Rm Less Than or Equal to 740 MPa Bar for Machining De Less Than or Equal to 150 mm	1988	AECMA	0
4115	PREN 3461	Aerospace Series Titanium TI-P99003 Annealed Bar for Machining D Less Than or Equal to 150 mm 540 MPa Less Than or Equal to Rm Less Than or Equal to 740 MPa Edition P 2	1994	AECMA	0
4116	PREN 3462	Titanium Alloy TI-P11 Annealed 540 Less Than or Equal to Rm Less Than or Equal to 770 MPa Bar for Machining De Less Than or Equal to 150 mm	1988	AECMA	0
4117	PREN 3462	Aerospace Series Titanium Alloy TI-P19001 Annealed Bar for Machining D Less Than or Equal to 150 mm Edition P 2	1994	AECMA	0
4118	PREN 3463	Aerospace Series Titanium Alloy TI-P19001 Solution Heat Treated and Aged Bar for Machining D Less Than or Equal to 75 mm Edition P 2	1994	AECMA	0

4119	PREN 3463	Titanium Alloy TI-P11 Solution Treated and Aged 650 Less Than or Equal to Rm Less Than or Equal to 880 MPa Bar for Machining De Less Than or Equal to 75 mm	1988	AECMA	0
4120	PREN 3464	Aerospace Series Titanium Alloy TI-P63 Annealed 900 Less Than or Equal to Rm Less Than or Equal to 1160 MPa Plate 6 Less Than a Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4121	PREN 3464	Aerospace Series Titanium Alloy TI-P64001 Annealed Plate 6 mm Less Than a Less Than or Equal to 100 mm Edition P 2	1996	AECMA	0
4122	PREN 3465	Titanium Alloy TI-P68 Not Heat Treated Reference Heat Treatment: Solution Treated and Aged Grade 2 Forging Stock De Less Than or Equal to 360 mm	1988	AECMA	0
4123	PREN 3465	Aerospace Series Titanium Alloy TI-P63001 not Heat Treated Grade 2 Forging Stock, for Solution Treated and Aged Forgings a or D Less Than or Equal to 360 mm Edition P 2	1995	AECMA	0
4859	PREN 4048	Aerospace Series Nuts, Self-Locking, MJ Threads, in Heat Resisting Nickel Base Alloy NI-PH2601 (Inconel 718), MoS2 Coated Classification: 1 550 MPa (at Ambient Temperature) / 425 Degrees C Technical Specificat	1998	AECMA	0
4124	PREN 3466	Titanium Alloy TI-P68 Solution Treated and Aged Rm Greater Than or Equal to 1000 MPa Bar for Machining De Less Than or Equal to 150 mm	1988	AECMA	0
4125	PREN 3466	Aerospace Series Titanium Alloy TI-P63001 Solution Treated and Aged Bar for Machining D Less Than or Equal to 150 mm Edition P 2	1994	AECMA	0
4126	PREN 3467	Aerospace Series Titanium Alloy TI-C63 Not Heat Treated Remelting Stock De Less Than or Equal to 300 mm Issue P 1	1988	AECMA	0
4127	PREN 3467	Aerospace Series Titanium Alloy TI-C64001 not Heat Treated Remelting Stock De Less Than or Equal to 300 mm Edition P 2	1996	AECMA	0
4128	PREN 3468	Aerospace Series Steel FE-PA13 Softened 500 Less Than or Equal to Rm Less Than or Equal to 700 MPa Forgings De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4129	PREN 3469	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Hardened Forgings a or D Less Than or Equal to 200 mm 1 310 MPa Less Than or Equal to Rm Less Th	1997	AECMA	0
4130	PREN 3469	Aerospace Series Steel FE-PM64 Solution Annealed and Precipitation Hardened 1310 Less Than or Equal to Re Less Than or Equal to 1550 MPa Forgings De Less Than or Equal to 200 mm Issue P 1	1988	AECMA	0
4131	PREN 3469	Aerospace Series Steel FE-PM1802 (X5CrNiCu15-5) Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less than or Equal to 200 mm Rm Greater than or Equal to 1 310 MPa Editi	2000	AECMA	0
4132	PREN 3470	Aerospace Series Steel FE-PM1503 (X3CrNiMoAI13-8-2) Vacuum Induction Melted and Consumable Electrode Remelted Solution Treated and Precipitation Treated Forgings a or D Less Than or Equal to 150 mm 1 200 MPa L	1998	AECMA	0
4133	PREN 3470	Aerospace Series Steel FE-PM67 Solution Annealed and Precipitation Hardened 1220 Less Than or Equal to Rm Less Than or Equal to 1400 MPa Forgings De Less Than or Equal to 100 mm Issue P 1	1988	AECMA	0
4134	PREN 3471	Aerospace Series Steel FE-PA18 Quenched and Cold Drawn Strip for Spring a Less Than or Equal to 4,0 mm Issue P 1	1988	AECMA	0
4135	PREN 3474	Aerospace Series Aluminium Alloy AL-P2024-T81 Sheet and Strip 0,25 mm Less Than or Equal to a Less Than or equal to 6 mm Edition P 1	1993	AECMA	0
4136	PREN 3474	Aerospace Series Aluminium AL-P2024-T81 Sheet and Strip 0,25 mm Less Than or Equal to a Less Than or Equal to 6 mm Edition P2	1998	AECMA	0
4137	PREN 3475-100	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 100: General Edition P 2	1997	AECMA	0
4138	PREN 3475-100	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 100 - General Issue P 1	1992	AECMA	0
4139	PREN 3475-201	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 201 - Visual Examination Issue P 1	1992	AECMA	0
4140	PREN 3475-202	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 202 - Mass Issue P 1	1992	AECMA	0
4141	PREN 3475-203	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 203 - Dimensions Issue P 1	1992	AECMA	0
4142	PREN 3475-203	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 203 - Dimensions Edition P 2	1999	AECMA	0
4143		Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 301 - Electrical Resistance Per Unit Length Issue P 1	1992	AECMA	0
4144	PREN 3475-302	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 302 - Voltage Proof Test Issue P 1	1992	AECMA	0

4145	PREN 3475-303	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 303 - Insulation Resistance Issue P	1992	AECMA	0
4146	PREN 3475-304	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 304 - Surface Resistance Issue P 1	1992	AECMA	0
4147		Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 305 - Overload Resistance Issue P	1992	AECMA	0
4148	PREN 3475-306	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 306: Continuity of Conductors Edition P 1	2001	AECMA	0
4149	PREN 3475-401	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 401 - Accelerated Ageing Edition P	1999	AECMA	0
4150	PREN 3475-401	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 401 - Accelerated Ageing Issue P 1	1992	AECMA	0
4151	PREN 3475-402	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 402 - Shrinkage and Delamination Issue P 1	1992	AECMA	0
4152	PREN 3475-403	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 403 - Delamination and Blocking Issue P 1	1992	AECMA	0
4153	PREN 3475-404	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 404 - Thermal Shock Issue P 1	1992	AECMA	0
4154	PREN 3475-405	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 405 - Bending at Ambient Temperature Issue P 1	1992	AECMA	0
4155	PREN 3475-406	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 406 - Cold Bend Test Issue P 1	1992	AECMA	0
4156	PREN 3475-407	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 407 - Flammability Issue P 1	1992	AECMA	0
4157	PREN 3475-409	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 409 - Air-Excluded Ageing Issue P	1992	AECMA	0
4158	PREN 3475-410	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 410 - Thermal Endurance Issue P 1	1992	AECMA	0
4159	PREN 3475-411	Aerospace Series Cables, Electrical, Aircraft use Test Methods Part 411: Resistance to Fluids Edition P	1999	AECMA	0
4160	PREN 3475-412	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 412: Humidity Resistance Edition P	1997	AECMA	0
4161	PREN 3475-414	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 414: Differential Scanning Calorimeter (DSC Test) Edition P 1	1999	AECMA	0
4162	PREN 3475-415	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 415: Rapid Change of Temperature Edition P 1	2001	AECMA	0
4163	PREN 3475-416	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 416: Thermal Ageing Edition P 1	2001	AECMA	0
4164	PREN 3475-501	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 501 - Dynamic Cut-Through Issue P 1	1992	AECMA	0
4165	PREN 3475-502	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 502 - Notch Propagation Issue P 1	1992	AECMA	0
4166	PREN 3475-503	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 503 - Scrape Abrasion Issue P 1	1992	AECMA	0
4167	PREN 3475-504	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 504 - Torsion Issue P 1	1992	AECMA	0
4168	PREN 3475-506	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 506 - Plating Continuity Issue P 1	1992	AECMA	0
4169	PREN 3475-507	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 507 - Adherence of Plating Issue P 1	1992	AECMA	0
4170	PREN 3475-508	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 508: Plating Thickness Edition P 1	1997	AECMA	0
4171	PREN 3475-509	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 509: Solderability Edition P 1	1997	AECMA	0
4172	PREN 3475-510	Aerospace Series Cables, Electrical, Aircraft Use Test Methods Part 510: Tensile Strength and Elongation of Extruded Insulation, Sheath and Jacket Material Edition P 1	1997	AECMA	0