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Liste des documents RG.Aéro

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RG.Aéro 000 39 B	Décembre 2010	MANAGEMENT DE PROGRAMME — Recommandations pour la mise en œuvre du management des risques	24	250

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prEN 2839	Non-met. mat.	P1	Chloroprene rubber (CR) — Heat resistance — Hardness 80 IRHD <i>Élastomère chloroprène (CR) — Résistant à la chaleur — Dureté 80 DIDC</i>	5	25,79
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prEN 2506	Mat.	2	Steel FE-PM66 — $1\ 270 \leq R_m \leq 1\ 470$ MPa — Bars $D_e \leq 100$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2507	Mat.	2	Steel FE-PM66 — $1\ 270 \leq R_m \leq 1\ 470$ MPa — Forgings — $D_e \leq 100$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2509	Mat.	2	Aluminium alloy 2017A-T42 — Drawn tubes for structural applications INACTIVE FOR NEW DESIGN	1	0,00
prEN 2621	Mat.	P2	Circular structural tubes seamless, in low alloy steel — $4 \leq D \leq 100$ mm — $0,5 \leq a \leq 10$ mm — Dimensions INACTIVE FOR NEW DESIGN	1	0,00
prEN 2628	Mat.	2	Aluminium alloy 5056A-0 — wire for solid rivets — $D \leq 10$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2646	Mech.	P3	Nipples, lubricating, axial type, in steel, cadmium plated INACTIVE FOR NEW DESIGN	1	0,00
prEN 2669	Mat.	P2	Heat resisting nickel base alloy Ni-P96 — Melted under vacuum — Not heat treated — Reference heat treatment: solution treated and precipitation treated — Forging stock INACTIVE FOR NEW DESIGN	1	0,00
prEN 2670	Mat.	P2	Heat resisting nickel base alloy Ni-P96 — Melted under vacuum — Solution treated and precipitation treated — Forgings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2697	Mat.	2	Aluminium alloy (2214) — Solution treated, water quench and artificially aged (T6) — Extruded bar and section — $1,2 \leq (a \text{ or } d) \leq 100$ mm with coarse peripheral grain control INACTIVE FOR NEW DESIGN	1	0,00
prEN 2705	Mat.	2	Aluminium alloy 2017A-T42 — drawn tube for structures — $0,6 \leq a \leq 12,5$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2707	Mat.	2	Aluminium alloy 7075-T6510 — bar and section — $1,2 \leq (a \text{ or } D) \leq 125$ mm — with peripheral coarse grain control INACTIVE FOR NEW DESIGN	1	0,00
prEN 2710	Mat.	2	Aluminium alloy 2014A-T4510 — bar and section — $1,2 \leq (a \text{ or } D) \leq 200$ mm — with peripheral coarse grain control INACTIVE FOR NEW DESIGN	1	0,00
prEN 2711	Mat.	2	Aluminium alloy 2014A-T6510 — bar and section — $1,2 \leq (a \text{ or } D) \leq 150$ mm — with peripheral coarse grain control INACTIVE FOR NEW DESIGN	1	0,00

INDICE	Dom.	Édition	TITRES	NB Pages	Prix €
prEN 2717	Mat.	P3	Test methods — Determination of susceptibility to intergranular corrosion — Wrought aluminium alloy products in AL-P5XXX- series with a magnesium content » 3,5 % INACTIVE FOR NEW DESIGN	1	0,00
prEN 2718	Mat.	P2	Aluminium and aluminium alloys — Test method — Measurement of circumferential residual stress in circular tubes with a ratio $D/a \geq 10$ INACTIVE FOR NEW DESIGN	1	0,00
prEN 2733	Mat.	P2	Magnesium alloy Mg-C81-T5 — sand castings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2734	Mat.	P2	Magnesium alloy Mg-C81-T5 — chill castings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2735	Mat.	P2	Magnesium alloy Mg-C91-T5 — sand castings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2736	Mat.	P2	Magnesium alloy Mg-C91-T5 — chill castings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2738	Mat.	P2	Magnesium alloy Mg-C43-T5 — sand castings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2739	Mat.	P2	Magnesium alloy Mg-C43-T5 — chill castings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2742	Mat.	P2	Magnesium alloy Mg-C71-F — sand castings INACTIVE FOR NEW DESIGN	1	0,00
prEN 2762	Mat.	P2	Steel FE-PL80 — $1900 \leq R_m \leq 2100$ MPa — Bar $D_e \leq 75$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2769	Mat.	P2	Steel FE-PL53S — Hardened and tempered — $1030 \leq R_m \leq 1180$ MPa — Forgings — $D_e \leq 70$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2771	Mat.	P2	Steel FE-PL53S — Hardened and tempered — $1100 \leq R_m \leq 1250$ MPa — Bar — $D_e \leq 110$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2855	Mech.	P2	Nuts, anchor, self-locking, fixed, 90° corner, reduced series, with counterbore — Classification: 1100 MPa/235 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 2919	Mat.	P2	Steel FE-PL72 — Carburized, hardened and tempered — Bar — $D_e \leq 160$ mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 2920	Mat.	P2	Steel FE-PL72 — Carburized, hardened and tempered — Forgings — $D_e \leq 160$ mm INACTIVE FOR NEW DESIGN	1	0,00

INDICE	Dom.	Édition	TITRES	NB Pages	Prix €
prEN 2922	Mech.	P3	<i>Nuts, hexagon, plain, reduced height, reduced across flats, in heat resisting steel, passivated, left hand thread — Classification: 600 MPa (at ambient temperature) / 650 °C</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3320	Mat.	P3	<i>Titanium alloy TI-P64002 — Grade 2 — Annealed — Forgings — $D_e \leq 150$ mm</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3349	Mat.	P2	<i>Magnesium alloy MG-C92 — Solution treated and artificially aged (T6) — Casting</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3356	Mat.	P2	<i>Titanium alloy TI-P46001 — Grade 2 — Solution treated and aged — Forgings — $D_e \leq 100$ mm</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3434	Mech.	P4	<i>Nuts, hexagon, slotted/castellated, self-locking, in steel, cadmium plated, MoS₂ lubricated — Classification: 900 MPa (at ambient temperature) / 235 °C</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3477	Mat.	P3	<i>Steel FE-PM3503 (X7CrNiMo15-7-3) — Air melted — Solution treated and precipitation treated — Plate — 6 mm $< a \leq 15$ mm — $1\ 310$ MPa $\leq R_m \leq 1\ 550$ MPa</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3504	Mat.	P2	<i>Titanium and titanium alloys — Circular tubes for fluids — Close tolerances — Diameter $3,2$ mm $\leq D \leq 50$ mm — Thickness $0,25$ mm $\leq a \leq 2$ mm — Dimensions</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3518	Mat.	P3	<i>Steel FE-PL2105 — Air melted — Hardened and tempered — Forgings — $D_e \leq 150$ mm — $1\ 080$ MPa $\leq R_m \leq 1\ 280$ MPa</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3551	Mat.	P2	<i>Aluminium alloy (7150) — Solution treated, straightened and artificially aged (T6511) — Extruded bars and sections (a or D) ≤ 90 mm</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3576	Mech.	P2	<i>PTFE flexible hose assembly of a nominal pressure equal to $10\ 500$ kPa with $8^{\circ}30'$ fitting in titanium — Product standard</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3584	Mech.	P2	<i>Lightweight PTFE flexible hose assembly of a nominal pressure equal to $21\ 000$ kPa with $8^{\circ}30'$ fitting in titanium — Product standard</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3588	Mech.	P2	<i>Lightweight PTFE flexible hose assembly of a nominal pressure equal to $28\ 000$ kPa with $8^{\circ}30'$ fitting in titanium — Product standard</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 3628	Mat.	P2	<i>Lockwire drawn — Corrosion resisting steel</i> INACTIVE FOR NEW DESIGN	1	0,00

INDICE	Dom.	Édition	TITRES	NB Pages	Prix €
prEN 3629	Mech.	P2	Ball bearings, rigid in corrosion resisting steel, for control cable pulleys — Dimensions and loads INACTIVE FOR NEW DESIGN	1	0,00
prEN 3714	Mech.	P2	Nuts, anchor, self-locking, floating, two lug, with counterbore, in heat resisting steel, silver plated — Classification: 1 100 MPa (at ambient temperature) / 425 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 3742	Mech.	2	Nuts, hexagonal, slotted/castellated, reduced height, reduced across flats, in heat resisting steel, passivated — Classification: 600 MPa (at ambient temperature)/650 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 3751	Mech.	P3	Nuts, anchor, self-locking, fixed, closed corner, reduced series, with counterbore, in heat resisting steel, MoS ₂ lubricated — Classification: 1 100 MPa (at ambient temperature) / 315 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 3771	Mech.	P3	Nuts, bihexagonal, plain, in heat resisting steel, MoS ₂ lubricated — Classification: 1 100 MPa (at ambient temperature) / 315 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 3980	Mat.	P2	Aluminium alloy AL-P8090- — T6 — Superplastic sheet formings (SFP) — 0,8 mm ≤ a ≤ 6 mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 3981	Mat.	P2	Aluminium alloy AL-P8090- — T62 — Sheet — 0,6 mm ≤ a ≤ 6 mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 3996	Mat.	P2	Aluminium AL-P1100- — H14 — Sheet and strip — 0,3 mm ≤ a ≤ 6 mm INACTIVE FOR NEW DESIGN	1	0,00
prEN 4077	Mech.	P2	Bolts, normal hexagonal head, threaded to head, in heat and corrosion resisting steel, passivated — Classification: 900 MPa (at ambient temperature) / 650 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 4079	Mech.	P2	Screws, 100° countersunk normal head, offset cruciform recess, threaded to head, in alloy steel, cadmium plated — Classification: 900 MPa (at ambient temperature) / 235 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 4080	Mech.	P3	Screws, pan head, offset cruciform recess, threaded to head, in alloy steel, cadmium plated — Classification: 900 MPa (at ambient temperature) / 235 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 4082	Mech.	P2	Screws, pan head, slotted, threaded to head, in heat and corrosion resisting steel, passivated — Classification: 900 MPa (at ambient temperature) / 650 °C INACTIVE FOR NEW DESIGN	1	0,00
prEN 4112	Mech.	P2	Pins, parallel, in corrosion resisting steel, passivated INACTIVE FOR NEW DESIGN	1	0,00

INDICE	Dom.	Édition	TITRES	NB Pages	Prix €
prEN 4139	Mech.	P2	<i>Screws, pan head, offset cruciform recess, threaded to head, in alloy steel, cadmium plated — Classification: 1 100 MPa (at ambient temperature) / 235 °C</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 4164	Mech.	P2	<i>Screws, 100° countersunk normal head, offset cruciform recess, threaded to head, in alloy steel, cadmium plated — Classification: 1 100 MPa (at ambient temperature) / 235 °C</i> INACTIVE FOR NEW DESIGN	1	0,00
prEN 4201	Mech.	P2	<i>Washers, 100° dimpled, in titanium</i> INACTIVE FOR NEW DESIGN	1	0,00