

From ASD-CERT President

A lot of activity since the beginning of this year 2009 for ASD-CERT !

As of March, we have invoiced about 9 000€ for 5 certificates (see table hereunder for certificates invoiced in 2009-03). In comparison, ASD-CERT invoiced about 10 000€ for the whole year 2008.

Our secretariat has received 57 requests for qualification or re-qualification from the manufacturers which indicates a sustained workload for the Mandated Bodies which are the backbone of our activities. Those requests are mainly for electrical connectors like EN2997, EN3645 or EN3646, however the mechanical domain is also busy.

I would like to thank everybody involved in those activities which share common qualifications between big companies placing orders and manufacturers, therefore saving money for everybody.

Philippe Canteau – ASD-CERT President

Manufacturer	Product Standard	Product Description	PQ Certificate	PQ issue
ALCOA FIXATIONS SIMMONDS FR	EN 4011-050	Aerospace series - Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), silver plated - Classification: 1 550 MPa (at ambient temperature) / 600 °C	PQ 163	2009-03
AMPHENOL LTD UK	EN 2997-003, -004, -008	Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175°C continuous, 200°C continuous, 260°C peak	PQ 080	2009-03
AMPHENOL AEROSPACE OPERATIONS USA	EN 2997-001, -003, -004, -008	Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175°C continuous, 200°C continuous, 260°C peak	PQ 104	2009-03
ARMSTRONG PRECISION COMPONENTS LTD UK	EN 2942-050	Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy Ni-PH2801 (Inconel X750), silver plated	PQ 087	2009-03
ARMSTRONG PRECISION COMPONENTS LTD UK	EN 2944-050	Inserts, screw thread, helical coil, self-locking, in corrosion resisting steel FE-PA3004	PQ 158	2009-03
ARMSTRONG PRECISION COMPONENTS LTD UK	EN 3542-050	Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH2801 (Inconel X750)	PQ 158	2009-03
CAILLAU FR	EN 4234	Clamps, worm drive - Dimensions, masses	PQ 154	2008-12
CAILLAU FR	EN 3730	Clamps, saddle fixed and sliding version in aluminium alloy with rubber cushioning -- Dimensions, masses	PQ 155	2008-12
CAILLAU FR	EN 4113	Clamps, loop ("P" type) in corrosion resisting steel, passivated, with rubber cushioning - Dimensions, masses	PQ 155	2008-12
CAILLAU FR	EN 4114	Clamps, loop ("P" type) in aluminium alloy, with rubber cushioning - Dimensions, masses	PQ 155	2008-12
CAILLAU FR	EN 4115	Cushion, rubber for clamps - Dimensions, masses	PQ 156	2008-12

Manufacturer	Product Standard	Product Description	PQ Certificate	PQ issue
CONESYS USA	EN 2997-003, -004, -008	Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175°C continuous, 200°C continuous, 260°C peak	PQ 144	2009-04
CONESYS EUROPE FR	EN 2997-003, -004, -008	Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175°C continuous, 200°C continuous, 260°C peak	PQ 145	2009-04
CONNECTEUR ELECTRIQUES DEUTSCH FR	EN 2997-003, -004, -008, -009, -010, -012, -013 Class K, KE, S, SE	Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures 175°C continuous, 200°C continuous, 260°C peak	PQ 073	2009-03
LISI/BLANC AERO INDUSTRIES FR	EN 2910-070	Shank nuts, self-locking, in heat resisting steel FE-PA92HT (A286) - Classification : 1 100 MPa (at ambient temperature) / 650 °C	PQ 160	2009-03
LISI/BLANC AERO INDUSTRIES FR	EN 4352-100040	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 temperature) / 425 °C	PQ 161	2009-03
LISI/BLANC AERO INDUSTRIES FR	EN 4012-100	Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS2 coated - Classification: 1 550 MPa (at ambient temperature) / 425 °C	PQ 162	2009-03
SOURIAU FR	EN 3646-003, -004, -005, -006, -007, -008, -009, -010, -011	Aerospace series - Connectors, electrical, circular, bayonet coupling, operating temperature 175 °C or 200 °C continuous	PQ 157	2009-01

You can find all the qualified products on the **ASD-CERT Qualified Products List** available on :

www.asd-cert.org