



*In accordance with Airbus Procedure AP5270, this attestation is granted to*

*MECAPREC  
BP 90176  
LAVELANET CEDEX  
9301  
France*

*This attestation demonstrates recognition of Airbus Qualifications for :*

*01 Joining Techniques  
03 Installation, Manufacture, Fabrication  
05 Paints, Coatings, Filler, Sealant*

*Note : saying that the real qualification data base is the official QSPL data base published at [www.airbus.com](http://www.airbus.com) on the Airbus Qualified Special Process List (QSPL) at the issuance date of this attestation.*

*Supplier ID: 298512*

*Attestation Issuance date: 17 May 2018 09:35*

# Airbus Qualifications as listed in Airbus QSPL on 17 May 2018 09:35 MECAPREC/France/298512

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
01 Joining Techniques	ADET0173	Installation of tight fit bushes	IPDA75-05	INSTALLATION OF TIGHT FIT BUSHINGS	Yes	D	QUALIFIED		13/11/2014	18-AAC-00002447
01 Joining Techniques	AIPS01-02-003	Preparation of Holes in Metallic Materials for Fastening	AIPI01-02-003	Preparation of holes in metallic materials for fastening	Yes	7	QUALIFIED WITH LIMITATIONS	ALUMINIUM AND TITANIUM ALLOYS	30/11/2012	PQDA_GT_MA CHINING8MEC APREC_201211 22
01 Joining Techniques	AIPS01-02-008	Torque tightening of screws, bolts and nuts	AIPI01-02-008	TIGHTENING TORQUES FOR STRUCTURAL FASTENERS	Yes	10	QUALIFIED WITH LIMITATIONS	only manual torque	27/03/2018	18-AAC-0002447
01 Joining Techniques	AIPS01-02-017	General assembly and installation of fasteners	AIPI01-02-017	General assembly and installation of fasteners	Yes	4	QUALIFIED		30/04/2018	18-AAC-00002447
01 Joining Techniques	AIPS01-02-019	Installation of bushes, shrink and press fit	AIPI01-02-019	Installation of Bushes Shrink and press fit	Yes	4	QUALIFIED WITH LIMITATIONS	only Method B	27/03/2018	18-AAC-00002447
01 Joining Techniques	AIPS01-02-022	Installation of parallel shank threaded fasteners	AIPI01-02-022	INSTALLING THREADED CYLINDRICAL FASTENERS	Yes	4	QUALIFIED		30/04/2018	18-AAC-00002447
03 Installation, Manufacture, Fabrication	AIPS03-03-012	Installation of bearing, spherical bearing and bushes by swaging	AIPI03-03-012	Installation of Bearings, Spherical Bearings and Bushes by Swaging	Yes	5	QUALIFIED WITH LIMITATIONS	only installation of spherical plain bearing without intermediate sleeve	27/03/2018	18-AAC-00002447
03 Installation, Manufacture, Fabrication	AIPS03-10-003	Rectification of metallic materials by 3 point bending	AIPI03-10-003	Rectification of metallic materials by 3 point bending	Yes	3	QUALIFIED	NONE	26/11/2015	ICSIS_1145890
05 Paints, Coatings, Filler, Sealant	AIPS05-05-001	Sealing of aircraft structure	AIPI05-05-001	SEALING OF AIRCRAFT STRUCTURE	Yes	5	QUALIFIED WITH LIMITATIONS	only SEMKIT	27/03/2018	18-AAC-00002447
05 Paints, Coatings, Filler, Sealant	AIPS05-05-004	Wet installation of fasteners	AIPI05-05-004	Wet installation of fasteners	Yes	6	QUALIFIED WITH LIMITATIONS	only SEMKIT	30/04/2018	18-AAC-00002447
05 Paints, Coatings, Filler, Sealant	AIPS05-05-008	Application of low adhesion sealants	AIPI05-05-008	APPLICATION OF LOW ADHESION SEALANT	Yes	2	QUALIFIED WITH LIMITATIONS	only SEMKIT	30/04/2018	18-AAC-00002447