

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

ENSINGER MACHINING RUE DES PETITES COMBES BEYNOST 1700 France

This attestation demonstrates recognition of Airbus Qualifications for:

01 Joining Techniques

03 Installation, Manufacture, Fabrication

Note: saying that the real qualification data base is the official QSPL data base published at <a href="www.airbus.com">www.airbus.com</a> on the Airbus Qualified Special Process List (QSPL) at the issuance date of this attestation.

*Supplier ID:* 304451

Attestation Issuance date: 28 Mar 2018 09:43

## Airbus Qualifications as listed in Airbus QSPL on 28 Mar 2018 09:43 ENSINGER MACHINING/France/304451

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	AIPS01-02-005	Preparation of Holes in Plastic and Mixed PlasticMetal Assemblies for Fastening	AIPI01-02-005	Preparartion of holes in fibre reinforced plastic FRP and mixed FRPMETAL assemblies for fastening	Yes	11	QUALIFIED WITH LIMITATIONS	Process application only on PA6, PA66 and PEEK (natural, GF, CF filled) materials	23/01/2018	1213421
03 Installation, Manufacture, Fabrication	AIPS03-07-002	Machining of fibre reinforced plastic FRP components	AIPI03-07-002	Machining of Fibre Reinforced Plastic FRP Components	Yes	7	QUALIFIED WITH LIMITATIONS	Machining of family 3 & 4 materials	20/11/2017	1213421