

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

HEGGEMANN AG ZEPPELINRING 1-6 BUEREN 33142 Germany

This attestation demonstrates recognition of Airbus Qualifications for:

01 Joining Techniques

05 Paints, Coatings, Filler, Sealant

Non Destructive Testing

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

Supplier ID: 165914

Attestation Issuance date: 09 Jan 2017 11:19

Airbus Qualifications as listed in Airbus QSPL on 09 Jan 2017 11:19 HEGGEMANN AG/Germany/165914

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	AIPS01-02-003	Preparation of Holes in Metallic Materials for Fastening	AIPI01-02-003	Preparation of holes in metallic materials for fastening	Yes	7	QUALIFIED		03/03/2016	SCQ_BRE_Win g_103
05 Paints, Coatings, Filler, Sealant	AIPS05-05-001	Sealing of aircraft structure	AIPI05-05-001	SEALING OF AIRCRAFT STRUCTURE	Yes	5	QUALIFIED		03/03/2016	SCQ_BRE_Win g_103
05 Paints, Coatings, Filler, Sealant	AIPS05-05-004	Wet installation of fasteners	AIPI05-05-004	Wet installation of fasteners	Yes	6	QUALIFIED		03/03/2016	SCQ_BRE_Win g_103

List of all Non Destruction Tests recorded in QSPL on 09 Jan 2017 11:19 HEGGEMANN AG/Germany/165914

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	QCS Ref. Number	QCS Title	QCS Material/shape/thi ckness scope	Airbus Reference No
Non Destructive Testing	AITM6-1001	Penetrant Testing	NA		Yes	10	QUALIFIED WITH LIMITATION S	Method is 1A3a: Type 1 Fluorescent Dye / Method A Water washable / Sensitivity level 3 High / Form a Dry powder No etching prior PT as specified by AITM6-1001 issue 10 § 9.3.3 and §9.3.4 for Dot's plates made with ABS5782 (Austenitic stainless steel) parts with drawing D575-86605 rev C (A321 NEO) and Dots made with ABS5455 (15-5 PH)Drawing D575-86604 rev E.				ICSIS N°1176021