



**AIRBUS
ATTESTATION**

This attestation is granted to:

MJ SECTIONS LTD

CRADLEY ROAD

DY2 0JZ - DUDLEY - GB

This attestation demonstrates recognition of Airbus Commercial Aircraft qualification for:

Special Process (SP):

01 JOINING TECHNIQUES

03 INSTALLATION, MANUFACTURE, FABRICATION

Non Destructive Testing (NDT):

PENETRANT

Note:

The official and updated qualification database remains QSPL (Qualified Special Process List) for SP and NDT published on www.airbus.com.

Special Processes (SP) as listed in Airbus Commercial Aircraft QSPL for**MJ SECTIONS LTD - (221301)**

Family	Process Specification (PS) Ref	PS Title	Process Instruction (PI) Ref	PI Title	Status	Expiry Date (In case of authorisation to proceed)	Limitations
03 INSTALLATION, MANUFACTURE, FABRICATION	ABP6-3204	RECTIFICATION OF SCRATCHES ON AN ALUMINIUM CLAD SURFACE DURING FABRICATION	ABP6-3204	RECTIFICATION OF SCRATCHES ON AN ALUMINIUM CLAD SURFACE DURING FABRICATION	QUALIFIED WITH LIMITATIONS		Only manual abrading
01 JOINING TECHNIQUES	ABP6-3205	FABRICATION AND DEBURRING OF HOLES IN METALLIC MATERIALS	ABP6-3205	FABRICATION AND DEBURRING OF HOLES IN METALLIC MATERIALS	QUALIFIED WITH LIMITATIONS		Only manual drilling and deburring on aluminium parts; Only final diameter: 4,8mm

Non Destructive Tests (NDT) as listed in Airbus Commercial Aircraft QSPL for**MJ SECTIONS LTD - (221301)**

Sub Family	Process Specification (PS) Ref	PS Title	Process Instruction (PI) Ref	PI Title	Status	Expiry Date (In case of authorisation to proceed)	Limitations
PENETRANT	ABP6-5230	TESTING BY PENETRANT FLAW DETECTION	ABP6-5230	TESTING BY PENETRANT FLAW DETECTION	QUALIFIED WITH LIMITATIONS		Limited to use of water washable penetrants, sensitivity levels 2 and 3, dry powder developer and inclusive of wipe-off technique. Limited to inspection of components not requiring in-house pre-penetrant etching
PENETRANT	AITM6-1001	PENETRANT INSPECTION	AITM6-1001	PENETRANT INSPECTION	QUALIFIED WITH LIMITATIONS		Limited to use of water washable penetrants, sensitivity levels 2 and 3, dry powder developer, inclusive of wipe-off technique. Limited to inspection of components not requiring in-house pre-penetrant etching.