

Supplier Special Processes Report – March 2026

Warning

Due to DQPs migration to the new Management Platform, DQPs belonging to the same Supplier could be located in different sections of this document.

It is suggested to use the Search tool (ctrl+f) to look for the DQP number / Supplier company name of interest.

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|---------------|------------|---|---|---|---|
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021012836 | | 3T ADDITIVE MANUFACTURING POLYMERS | | UNIT 14 FULTON COURT, GREENHAM BUSI - RG19 6HD - NEWBURY - - GB - BK- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| GB12/00016/00 | 27/04/2027 | FABRICATION OF NON METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES | WHPS699 | | |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021005266 | | A.T.G. S.R.L. | | VIA MOROLENSE KM. 3,300 - 03010 - PATRICA - - IT - FR- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT14/00025/00 | 31/05/2028 | POLYMETHACRYLIMIDE (P.M.I.) RIGID-FOAM | STA110L0058 | | |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021004980 | | AALBERTS SURFACE TECHNOLOGIES HEAT | | BLACKHORSE ROAD - SG6 1HD - LETCHWORTH - - GB - HA- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| GB12/00007/00 | 15/12/2026 | HEAT TREATMENT OF TITANIUM ALLOYS | AMS-H-81200, AWPS009T, AWPS001Q, SAE AMS2801, AMS2750 | | |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021005483 | | AALBERTS SURFACE TECHNOLOGIES HEAT- | | 40 HORTONWOOD - TF1 7EY - TELFORD - - GB - SH- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| GB12/00136/00 | 31/07/2028 | NITRIDING OF STEELS | AWPS001Q, WHPS157, AWPS004Q, AMS2759/6, STA100-83-04, AMS2750, WHPS256, AWPS004T, AMS2759/8 | | For Nitriding to STA100-83-04 the Nitreg furnace to be used only in conventional nitriding mode |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021005392 | | AALBERTS SURFACE TECHNOLOGIES LTD | | CLOVER STREET, KIRKBY IN ASHFIELD - NG17 7LJ - NOTTINGHAM - - GB - NT- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| GB12/00048/00 | 17/10/2027 | HARD ANODIZING COATING OF ALUMINIUM ALLOYS | MIL-PRF-8625 | | Approval limited to Type III |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021014357 | | ADDITIVE MANUFACTURING AND TREATMEN | | VIA CIRCONVALLAZIONE 1 - 41031 - CAMPOSANTO - - IT - MO- - see note (*) | |

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| DQP IT13/00015/00 | Expiry 30/06/2026 | Process FABRICATION OF METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES | Specification AWPS001M | RFVA | Limitations Limitatamente alla produzione di parti con polveri di titanio Ti6Al4V |
| Supplier Code 0021005258 | | Supplier Name ADLER AERO- | Supplier Address VIA M. GANDHI 73 - 72100 - BRINDISI - - IT - BR- - see note (*) | | |
| DQP IT16/00050/00 | Expiry 02/01/2028 | Process STRUCTURAL BONDING AND CURING | Specification STA110A0018, WHPS275, AWPS003K, AWPS001A, WHPS319, 609A0000Z005, 609A0000Z002, SP-N523G5902E01 | RFVA | Limitations N/A |
| DQP IT16/00029/00 | Expiry 03/07/2027 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X, S530M0103X01, AWPS009X, AWPASN9052ND001, S530M0105X01 | RFVA | Limitations N/A |
| Supplier Code 0021005384 | | Supplier Name ADROIT PRECISION ENGINEERING | Supplier Address UNIT 5 BILTON COURT, BILTON WAY - LU1 1LX - LUTON - - GB - BE- - see note (*) | | |
| DQP GB12/00161/00 | Expiry 15/01/2028 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS436, AWPS004T | RFVA | Limitations Limited to Grade B/Class 3 Items Only |
| DQP GB12/00160/00 | Expiry 09/01/2028 | Process APPLICATION OF ADHESIVES AND CURING | Specification AWPS004T, WHPS444 | RFVA | Limitations Limited to the Bonding of Class 2/3 and Grade B Components Only |
| DQP GB12/00159/00 | Expiry 09/01/2028 | Process ASSEMBLING THERMAL FITS | Specification AWPS004T, AWPS001Q, WHPS057 | RFVA | Limitations |
| DQP GB12/00158/00 | Expiry 08/01/2028 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS647, AWPS004T | RFVA | Limitations |
| DQP GB12/00157/00 | Expiry 08/01/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, AWPS004T, AWPS002T | RFVA | Limitations |
| DQP GB12/00106/00 | Expiry 14/04/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS020, WHPS256, AWPS004T | RFVA | Limitations |

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| DQP GB12/00068/00 | Expiry 17/11/2026 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS312, WHPS406, WHPS256 | RFVA | Limitations |
| Supplier Code 0021003305 | Supplier Name AERLAND S.A.S. DI FINI MARCELLA & C | | Supplier Address VIA DELL'INDUSTRIA 20 - 21018 - SESTO CALENDE - - IT - VA- - see note (*) | | |
| DQP IT12/00109/00 | Expiry 30/06/2028 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45, BPS4445, STA100-84-45/CNE01, ISO 3353-1, WHPS390 | RFVA | Limitations Come da Corrective Action alla CAR N. QA-7284-4/6, i test micrografici andranno sempre eseguiti presso un laboratorio qualificato Leonardo Elicotteri (ad; esempio c/o Bytest S.r.l) |
| DQP IT13/00045/00 | Expiry 30/11/2026 | Process PASSIVATION | Specification AWPS004T, AMS2700, AWPS017T | RFVA | Limitations |
| DQP IT13/00031/00 | Expiry 31/08/2026 | Process APPLICATION OF SOLID LUBRICANTS | Specification AMS2750, STA100-83-10, BPS4310, AWPS001Q | RFVA | Limitations |
| DQP IT13/00023/00 | Expiry 31/05/2026 | Process SILVER PLATING ELECTRODEPOSITED | Specification BPS4529, ASTM B700, QQ-S-365, BPS4110, AMS2412, AWPS001Q, AMS2750 | RFVA | Limitations |
| Supplier Code 0021003308 | Supplier Name AERNOVA AEROSPACE | | Supplier Address POLIGONO DE LACORZANILLA PARC - 01218 - BERANTEVILLA ALAVA - - ES - - - see note (*) | | |
| DQP IT16/00057/00 | Expiry 27/01/2028 | Process REPAIRING OF NH90 BONDED STRUCTURES | Specification S000M0113X01 | RFVA | Limitations n/a |
| DQP IT16/00058/00 | Expiry 22/05/2027 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X, AWPS009X, TS S530M0105X01, TS-S530M0139E01, TS S530M0103X01 | RFVA | Limitations ONLY NH90 Side Panel Rear (LH & RH) and Rear Fuselage. |
| DQP IT16/00010/01 | Expiry 16/05/2027 | Process INSERT INSTALLATION NH90 | Specification MI S530M0107E01, MI S530M0135E01, TN-S530M0546E01 | RFVA | Limitations INSERT INSTALLATION USING ONLY ECS2010.10 ADHESIVE. OVERHEAD POSITION NOT ALLOWED. |

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| DQP IT16/00009/02 | Expiry 22/05/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations ONLY METHOD D OF AWPS002T SPECIFICATION IS ALLOWED. |
| Supplier Code 0021006577 | | Supplier Name AERNNOVA AEROSPACE S.A. | | Supplier Address CL JARAMA S/N - 45007 - TOLEDO - - ES - - - see note (*) | |
| DQP IT16/00015/01 | Expiry 19/05/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations Use of Alodine 1132 Touch-N-Prep Pens. |
| DQP IT16/00014/01 | Expiry 19/05/2027 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, AWPS001Q | RFVA | Limitations Anodizing of high zinc alloys (7000 series alloys), Type 2C, Class 1, Code N. |
| Supplier Code 0021006578 | | Supplier Name AERNNOVA AEROSPACE S.A. | | Supplier Address CL PORTAL DE GAMARRA, 40 - 01013 - VITORIA - ALAVA - - ES - - - see note (*) | |
| DQP IT16/00093/01 | Expiry 23/06/2028 | Process REPAIRING OF NH90 BONDED STRUCTURES | Specification AWPS003K, S000M0113X01, S530M0137X01 | RFVA | Limitations N/A |
| DQP IT16/00092/00 | Expiry 21/05/2026 | Process STRUCTURAL BONDING AND CURING | Specification AWPS003K, TN-S535M0501E01, MI-N535G0502E01 | RFVA | Limitations N/A |
| Supplier Code 0021014724 | | Supplier Name AERNNOVA COMP. AERONAUTICOS COASA | | Supplier Address TECNOPOLE PARC. A, SAN CIBRAO DAS V - 32901 - ORENSE - - ES - - - see note (*) | |
| DQP IT16/00022/01 | Expiry 03/09/2027 | Process ULTRASONIC AND BOND TEST | Specification AWPS009X, S530M0105X01, AWPS001X, S530M0103X01, TS-S530M0139E01 | RFVA | Limitations N/A |
| Supplier Code 0021003327 | | Supplier Name AEROMET INTERNATIONAL LTD | | Supplier Address 21 LAKER ROAD - ME1 3QX - ROCHESTER - - GB - KE - - see note (*) | |
| DQP GB12/00141/00 | Expiry 05/12/2028 | Process LIQUID PENETRANT INSPECTION | Specification SAE AMS2644, AWPS006X, ASTM E1417/E1417M | RFVA | Limitations Limited to the PT inspections of raw castings using Method A penetrant |

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| DQP GB12/00148/00 | Expiry 29/11/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AMS2750, AWPS001Q, AWPS006T, AWPS004Q, AWPS004T, AMS2771 | RFVA 401851 | Limitations |
| Supplier Code 0021005362 | Supplier Name AEROMET INTERNATIONAL- | | Supplier Address UNIT 6, EUROLINK WAY - ME10 3RN - SITTINGBOURNE - - GB - KE - - see note (*) | | |
| DQP GB12/00171/00 | Expiry 12/12/2028 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWPS009X, AWPS004T | RFVA | Limitations |
| DQP GB12/00095/00 | Expiry 01/03/2028 | Process INERT GAS TUNGSTEN ARC WELDING | Specification WHPS603, AMS2694, STA110W0038, AWPS001Q, AWS D17.1 | RFVA | Limitations |
| DQP GB12/00096/00 | Expiry 01/02/2028 | Process HEAT TREATMENT OF ALUMINIUM AND MAGNESIUM CASTINGS | Specification AMS2750, WHPS256, AWPS004T, AWPS006T, AMS2771, AWPS001Q, AWPS004Q, AMS2768 | RFVA | Limitations Limited to Heat Treatment of Castings |
| Supplier Code 0021013905 | Supplier Name AEROMET INTERNATIONAL- | | Supplier Address ND COSGROVE CLOSE - WR3 8UA - WORCESTER - - GB - KE - - see note (*) | | |
| DQP IT12/00019/00 | Expiry 03/06/2027 | Process HEAT TREATMENT OF ALUMINIUM AND MAGNESIUM CASTINGS | Specification AMS2771, AMS2750 | RFVA | Limitations |
| DQP IT18/00003/00 | Expiry 25/04/2026 | Process INERT GAS TUNGSTEN ARC WELDING | Specification AMS2694, STA110W0038, AMS2750 | RFVA | Limitations Repair welding only for Alluminum alloy castings |
| Supplier Code 0021009549 | Supplier Name AERONDI S.R.L. | | Supplier Address VIA INCASALE 5 - 21018 - SESTO CALENDE - - IT - VA - - see note (*) | | |
| DQP IT12/00081/00 | Expiry 29/04/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, BAC5423, BSS7039, BPS4089, SS8806 | RFVA | Limitations |
| Supplier Code 0021009104 | Supplier Name AERONDI- | | Supplier Address VIA REANO 6/8 - 10040 - RIVALTA DI TORINO - - IT - TO - - see note (*) | | |

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| DQP IT12/00135/00 | Expiry 26/01/2029 | Process ULTRASONIC AND BOND TEST | Specification AMS-STD-2154, AWPS001X, AWPS009X | RFVA | Limitations |
| DQP IT12/00115/01 | Expiry 30/08/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M, BPS4089, BAC5423, SS8806 | RFVA 402581, 404841 | Limitations Tipo 1, Metodi A e D, Livelli 2-3-4, Sviluppatori forma "a" e "d" |
| DQP IT12/00054/00 | Expiry 01/12/2027 | Process MAGNETIC FLAW DETECTION | Specification ASTM E1444, BPS4075, AWPS003X, AWPS009X | RFVA | Limitations |
| Supplier Code 0021007306 | | Supplier Name AEROSPACE SURFACE TREATMENTS LTD | Supplier Address 1-2 FARROW ROAD - CM1 3TH - CHELMSFORD - - GB - ES- - see note (*) | | |
| DQP GB13/00079/00 | Expiry 11/02/2028 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification WHPS258, WHPS256 | RFVA IP1782, IP1981 | Limitations None. |
| DQP GB13/00078/00 | Expiry 09/02/2028 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, WHPS256 | RFVA | Limitations None. |
| DQP GB13/00076/00 | Expiry 09/02/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, AWPS003T/CNA01, WHPS158, WHPS256 | RFVA | Limitations AWPS003T Types 3 (High Zinc alloys), 5 (Castings) Class 1, 4B Class 1 (Anodising for bonding process) & 4C Class 1 & 2 (Anodising for Painting and general purpose non painted) |
| DQP GB13/00074/00 | Expiry 07/02/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS256, WHPS158 | RFVA | Limitations None. |
| DQP GB13/00081/00 | Expiry 07/02/2028 | Process PASSIVATION | Specification AWPS008T, AWPS008T/CNB01, WHPS256, WHPS158 | RFVA | Limitations |
| DQP GB13/00080/00 | Expiry 07/02/2028 | Process APPLICATION OF PRIMER FOR BONDING | Specification WHPS319, WHPS444 | RFVA | Limitations Application of Bond Primer. |

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| DQP GB13/00077/00 | Expiry 07/02/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS009X, ASTM E1417/E1417M, AWPS006X/CNF01, WHPS256, AWIS072A | RFVA | Limitations Type 1, Method A and D, Sensitivity Level 3 |
| Supplier Code 0021008011 | Supplier Name AEROSTRUTTURE S.P.A. | | Supplier Address VIA ARINGO 5 - 03030 - CASTELLIRI - - IT - FR- - see note (*) | | |
| DQP IT16/00102/00 | Expiry 03/12/2028 | Process SPOT WELDING | Specification AWS D17.2, STA100-81-13, BPS4115 | RFVA | Limitations Steel (Thickness up to 1,0 mm) - Titanium (Thickness from 0,40 to 1,0 mm) - Aluminum (Thickness from 0,4 to 1,0 mm). |
| DQP IT15/00105/00 | Expiry 20/11/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS001Q, AWPS004Q, AWPS004Q/CNC01, AMS2750, AWPS004Q/CNC02, BPS4139, SAE AMS2770, SAP052 | RFVA | Limitations SPESSORE MINIMO AMMESSO 0.3mm |
| DQP IT15/00098/00 | Expiry 07/01/2028 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T | RFVA | Limitations |
| DQP IT16/00053/00 | Expiry 21/12/2027 | Process INERT GAS TUNGSTEN ARC WELDING | Specification STA110W0052, STA100-82-07, STA100-83-59, AWS D17.1, BPS4359 | RFVA | Limitations For limitations, weldable thicknesses and certified positions see attached TR 5-07 Rev. 4. |
| DQP IT16/00006/01 | Expiry 02/05/2027 | Process PASSIVATION | Specification AWPS008T, BPS4007 | RFVA | Limitations N/A |
| DQP IT16/00001/00 | Expiry 03/02/2027 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification AWPS001Q, MIL-PRF-8625 | RFVA | Limitations MIL-A-8625 TYPE 2 CLASS 1 |
| Supplier Code 0021005253 | Supplier Name AEROSVILUPPI S.R.L. | | Supplier Address VIA PIEMONTE 8 - 21015 - LONATE POZZOLO - - IT - VA- - see note (*) | | |
| DQP IT28/00004/00 | Expiry 01/10/2028 | Process ELECTRICAL WIRING CRIMPING | Specification AS7928, CPR.077.16, PRO.SVE.030.15, AS22520 | RFVA | Limitations |

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| DQP IT13/00025/01 | Expiry 30/06/2026 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS001Q, AMS2750, WHPS256, AWPS006T, STA100-81-38 | RFVA | Limitations Con esclusione del trattamento termico T74 (secondo o terzo invecchiamento) delle leghe leggere 7049, 7010, 7050, 8090 e trattamento termico W (come temprato) della lega leggera 2024 con spessore minore uguale a 0.61mm. |
| Supplier Code 0021011237 | | Supplier Name AEROTRON COMPOSITES | Supplier Address FENTON WAY - PE16 6UP - CHATTERIS - - GB - CA - - see note (*) | | |
| DQP GB14/00013/00 | Expiry 21/06/2028 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS275 | RFVA | Limitations |
| DQP GB14/00015/00 | Expiry 21/06/2028 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS431 | RFVA | Limitations |
| DQP GB14/00014/00 | Expiry 21/06/2028 | Process SURFACE PREPARATION FOR BONDING | Specification WHPS617 | RFVA | Limitations |
| DQP GB14/00003/00 | Expiry 17/08/2026 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS319 | RFVA | Limitations None |
| DQP GB14/00001/00 | Expiry 02/07/2026 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS643 | RFVA | Limitations None |
| DQP GB14/00002/00 | Expiry 02/07/2026 | Process EPOXY MOLDINGCOMPOUNDS (EMC) APPLICATION | Specification WHPS370 | RFVA | Limitations None |
| DQP GB14/00000/00 | Expiry 29/06/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations Local application by brush or swab only |
| Supplier Code 0021009146 | | Supplier Name AF FASTENERS L | Supplier Address UNITS 14 & 15, GLOSSOP BROOK BUSINE - SK13 7AJ - GLOSSOP - - GB - DB- - see note (*) | | |

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| DQP GB13/00075/00 | Expiry 31/01/2028 | Process EXTERNAL ROLLED THREAD | Specification WHPS256, WHPS390, WHPS158, WHPS644 | RFVA | Limitations |
| Supplier Code 0021011801 | Supplier Name AIDRO | | Supplier Address VIA PRATI BASSI 36 - 21020 - TAINO - - IT - VA- - see note (*) | | |
| DQP IT13/00026/01 | Expiry 31/05/2026 | Process FABRICATION OF METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES | Specification AWPS001M | RFVA | Limitations |
| Supplier Code 0021007913 | Supplier Name ALCOA FASTENING SYSTEMS | | Supplier Address VIKING ROAD - LE18 2BL - WIGSTON - - GB - LE- - see note (*) | | |
| DQP GB13/00072/00 | Expiry 24/03/2028 | Process EXTERNAL ROLLED THREAD | Specification WHPS390, WHPS158 | RFVA | Limitations Steel parts only |
| DQP GB13/00073/00 | Expiry 03/03/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, AWIS072A, AWPS004T, AWPS009X, ASTM E1444 | RFVA | Limitations None. |
| Supplier Code 0021006492 | Supplier Name ALFA AIR- | | Supplier Address VIA MARTIRI D'UNGHERIA 15 - 81050 - PORTICO DI CASERTA - - IT - CE- - see note (*) | | |
| DQP IT18/00018/00 | Expiry 26/11/2027 | Process RADIOGRAPHIC INSPECTION | Specification AWPS009X, AWPS004X | RFVA | Limitations The supplier is authorized solely to perform radiographic inspections aimed at verifying the removal of the defect that prompted the weld-repair request.; Complete radiographic inspections or any additional checks not directly related to confirming |
| DQP IT16/00002/00 | Expiry 27/03/2027 | Process INERT GAS TUNGSTEN ARC WELDING | Specification AWS D17.2, AWS D17.1, STA110W0052 | RFVA | Limitations SONO APPROVATI I SEGUENTI GRUPPI: ; IV - spessore da 0,67 a 4 mm;; IIA - spessore da 0,67 a 12 mm;; IB - spessore da 0,67 a 4 mm. |
| DQP IT18/00002/02 | Expiry 20/05/2026 | Process FUSION WELDING OF MATERIAL | Specification AWS D17.1, AMS2694, STA110W0038 | RFVA | Limitations Personale qualificato per effettuare saldature di recupero per fusioni in lega di Magnesio: Garofalo Nicola. |

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| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021014779 | | ALLEGRETTI AEROPLATING | | AOSTA 08 - 10044 - PIANEZZA - - IT - TO- - see note (*) | | |
| DQP IT12/00055/00 | Expiry 22/04/2028 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T, AWPS004T | RFVA | Limitations Limitations:: • type I (TSAA Standard) • type II (TSA Long Cycle); • Class 1 not sealed • Class 2A boiling water sealing | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021009197 | | APPLUS UK LTD | | UNIT 18 DAWKINS ROAD, HAMWORTHY - BH15 4JY - POOLE - - GB - DO- - see note (*) | | |
| DQP GB12/00127/00 | Expiry 12/07/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X | RFVA IP1084 | Limitations Unless otherwise approved by the AW NDI Unit, any parts designed after the 09/11/2011 shall not be processed using HWDC. Only existing parts of UK design (i.e. AW101, AW159, Lynx & Seaking), designed before 09/11/2011 and specifying | |
| DQP GB12/00125/01 | Expiry 11/07/2028 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X | RFVA IP1439 | Limitations | |
| DQP GB12/00126/00 | Expiry 07/07/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X | RFVA | Limitations | |
| DQP GB12/00119/01 | Expiry 24/05/2028 | Process RADIOSCOPIC INSPECTION OF COMPOSITE AND BONDED PARTS | Specification AWPS005X | RFVA V04032 | Limitations | |
| DQP GB12/00108/01 | Expiry 11/04/2028 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X | RFVA V04032 | Limitations | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021003434 | | APR | | VIA R. INCERTI 10 - 10064 - PINEROLO - - IT - TO- - see note (*) | | |
| DQP IT12/00065/00 | Expiry 27/02/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, AWPS001Q | RFVA | Limitations Linea AW609 solo per le specifiche riportate in questo documento | |

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| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021001292 | | ASTRO ALUMINUM TREATING CO., INC. | | 11040 PALMER AVE - 90280-7408 - SOUTH GATE - - US - CA- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| US01/00024/00 | 26/09/2028 | HEAT TREATMENT OF ALUMINIUM ALLOYS | AWPS006T, AWPS001Q | | RFVA 15/16/15 attached |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021005317 | | ATTEWELL LIMITED | | 7A/B MILLINGTON ROAD - UB3 4AZ - HAYES - - GB - MX- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| GB12/00080/00 | 16/04/2028 | HEAT TREATMENT OF ALUMINIUM ALLOYS | AWPS006T, AWPS004Q, AMS2750, AWIS001M | | Approval is limited to aging only, no solution treatment |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021014816 | | AUBERT & DUVAL | | RUE DU VILLA - 63770 - LES ANCIZES - - FR - 75- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00085/00 | 17/04/2028 | ULTRASONIC AND BOND TEST | AMS-STD-2154 | | |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021014812 | | AUBERT & DUVAL | | LE PIAT - 63500 - ISSOIRE - - FR - 75- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT15/00063/00 | 28/01/2029 | LIQUID PENETRANT INSPECTION | AWPS006X/CNF01, AWPS009X, AWPS004T/CNA01, AWIS002Q, AWPS006X, AWPS006X/CNF02, ASTM E1417/E1417M, AWPS009X/CNJ01, AWPS009X/CNJ02, AWPS004T, AWIS072A | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT15/00065/00 | 28/01/2029 | ULTRASONIC AND BOND TEST | AMS-STD-2154 | | |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021003474 | | AUBERT & DUVAL- | | RUE D'ORANDOUR SUR GLANE - 92130 - ISSY LES MOULINEAUX - - FR - - - see note (*) | |

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| DQP IT12/00017/00 | Expiry 13/04/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T, AWPS001Q, AMS2750, AMS-H-6875 | RFVA | Limitations Line AW609 only in conformity to specifications listed in this document |
| Supplier Code 0021003497 | | Supplier Name AVIOMAN | Supplier Address VIA MARIE CURIE - ZONA INDUST 19/23 - 72100 - BRINDISI - - IT - BR- - see note (*) | | |
| DQP IT16/00030/00 | Expiry 19/07/2027 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12 | RFVA | Limitations STRESS-RELIEVING OPERATION ALLOWED ONLY BY LHD QUALIFIED SUPPLIERS. |
| Supplier Code 0021005441 | | Supplier Name AVIOREC S.R.L. | Supplier Address LOCALITA' PADUNI SNC - 03012 - ANAGNI - - IT - FR- - see note (*) | | |
| DQP IT14/00047/00 | Expiry 28/02/2029 | Process APPLICATION OF ADHESIVES AND CURING | Specification AWPS008K, AWPS003K | RFVA | Limitations |
| DQP IT14/00032/00 | Expiry 30/09/2028 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52 | RFVA 404364, 404671 | Limitations N/A |
| DQP IT14/00018/00 | Expiry 31/01/2028 | Process STRUCTURAL BONDING | Specification WHPS444, WHPS275, AWPS003K, AWPS001N | RFVA | Limitations N/A |
| DQP IT14/00011/00 | Expiry 31/12/2027 | Process SURFACE PREPARATION FOR BONDING | Specification WHPS617, WHPS256, AWPS003K | RFVA | Limitations N/A |
| DQP IT14/00010/00 | Expiry 30/11/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS275, WHPS483, AWPS001N, WHPS370, AWPS003K | RFVA | Limitations |
| DQP IT14/00034/00 | Expiry 13/11/2027 | Process ULTRASONIC AND BOND TEST | Specification AWPS009X, AWPS001X, AWIS119A | RFVA | Limitations |
| Supplier Code 0021005260 | | Supplier Name AVIOTECNICA- | Supplier Address VIA INCASALE 5 - 21018 - SESTO CALENDE - - IT - VA- - see note (*) | | |

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| DQP IT13/00069/00 | Expiry 31/08/2028 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52/CNI01, AWPS025T, STA100-83-52, AWPS001Q, AWPS004T, AMS2750 | RFVA | Limitations Sezione XI preparazione per l'incollaggio dei materiali non metallici con esclusione delle superfici in polietilene |
| DQP IT13/00070/00 | Expiry 31/05/2028 | Process PASSIVATION | Specification AWPS017T, AMS2700, AMS2750, AWPS001Q, AWPS004T | RFVA | Limitations |
| DQP IT13/00085/00 | Expiry 31/05/2028 | Process SELECTIVE BRUSH CADMIUM PLATING | Specification STA100-83-12, AWPS004T, AWPS001Q, AMS2750, STA100-83-12/CND01 | RFVA | Limitations |
| DQP IT13/00061/00 | Expiry 30/04/2028 | Process HEAT TREATMENT OF STEEL AND ALUMINIUM ALLOYS | Specification AWPS006T, AMS2750, BPS4139, BAC5602, AWPS004T, AWPS001Q | RFVA | Limitations |
| DQP IT13/00038/00 | Expiry 31/10/2027 | Process SILVER BRAZING | Specification STA100-80-98, STA100-80-98/CND01, AWS B2.2/B2.2M | RFVA | Limitations |
| DQP IT13/00024/00 | Expiry 31/05/2027 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, AWPS001Q, AMS2750, STA110T0006, AWPS004T | RFVA | Limitations |
| DQP IT13/00006/01 | Expiry 31/01/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, AWPS001Q, AMS2750, WHPS014 | RFVA | Limitations |
| DQP IT12/00039/00 | Expiry 10/11/2026 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T/04, AMS2750, AWPS007T/01, AWPS007T/02, AMS2759/3, AWPS007T, AWPS007T/03, AWPS001Q, AMS2759 | RFVA | Limitations Tutte le parti da trattare ad una temperatura maggiore di 200°C avranno un sovrametallo minimo di 0,75 mm ; Per i trattamenti termici acciai al carbonio basso legati, gli acciai resistenti alla corrosione (serie 300 e 400) si eseguono solamente |
| DQP IT13/00092/00 | Expiry 30/06/2026 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, AWPS004T, MIL-PRF-8625, BPS4001 | RFVA | Limitations |
| Supplier Code 0021005409 | Supplier Name AVPE SYSTEMS | Supplier Address 34 BATH ROAD, BITTON - BS30 6HZ - BRISTOL - - GB - - - see note (*) | | | |

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| DQP GB12/00172/00 | Expiry 01/01/2029 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45, WHPS390 | RFVA | Limitations AVPE are to keep track of diameters and alloys rolled, and the first/last off micro sections sent into Leonardo for approval until sign off is given. |
| Supplier Code 0021003534 | | Supplier Name BEAGLE TECHNOLOGY GROUP | | Supplier Address STONY LANE - BH23 1EX - CHRISTCHURCH - - GB - DO - - see note (*) | |
| DQP GB13/00012/00 | Expiry 05/03/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS 256, WHPS 186, WHPS 319, WHPS 444, WHPS 020, WHPS 436, WHPS 647, AWPS 001A | RFVA | Limitations |
| DQP GB13/00000/00 | Expiry 04/03/2027 | Process BRAZING OF METALLIC MATERIALS | Specification WHPS 058, WHPS 256 | RFVA | Limitations |
| DQP GB13/00035/00 | Expiry 29/06/2026 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS256, WHPS014 | RFVA | Limitations None |
| Supplier Code 0021003385 | | Supplier Name BLACKPRINT LTD T/A ALLOY HEAT TREAT | | Supplier Address UNIT 18 GRAZEBROOK INDUSTRIAL PARK - DY2 0XW - PEARTREE LANE, DUDLEY - - GB - WM - - see note (*) | |
| DQP GB12/00094/00 | Expiry 24/03/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS004Q, AWPS001Q, AWIS001M, WHPS063, AMS2750 | RFVA | Limitations Heat treatment to AWPS006T limited to thickness >0.81mm |
| Supplier Code 0021005467 | | Supplier Name BODYCOTE HEAT TREATMENTS- | | Supplier Address CHARD BUSINESS PARK - TA20 1EA - CHARD - - GB - SO - - see note (*) | |
| DQP GB12/00185/00 | Expiry 13/02/2029 | Process HEAT TREATMENT OF TITANIUM ALLOYS | Specification AMS2750, AWPS009T, AMS-H-81200, AWPS001Q | RFVA | Limitations AWPS009T approval is limited to anneal and stress relieve under vacuum only. Also limited to processing parts with >2mm stock removal. |
| DQP GB12/00063/00 | Expiry 27/01/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T, AWPS011T, AWPS001Q, AMS2759, SAE AMS2769, AMS2750, AWPS004Q, AWPS001Q, AWPS004T | RFVA 401151, 404111 | Limitations AWPS011T Only furnace TQ2 to be used for carburising |

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| Supplier Code 0021013128 | | Supplier Name BODYCOTE HOT ISOSTATIC PRESSING- | | Supplier Address INDUSTRIEPARK-NOORD 7 - 9100 - SINT-NIKLAAS - - BE - 08- - see note (*) | | |
| DQP IT12/00011/00 | Expiry 21/09/2026 | Process HOT ISOSTATIC PRESSING OF CASTINGS | Specification STA110Q0041 | RFVA 404032, 402472 | Limitations Testing of the supplied parts and test parts will be performed by the Casting Supplier as per the applicable specification and not by Bodycote Hot Isostatic; Pressing n.v. This includes, but is not limited to Surface contamination, Dimensional integrity, | |
| Supplier Code 0021005476 | | Supplier Name BODYCOTE SURFACE TECHNOLOGY LTD | | Supplier Address GREENWICH ROAD - NP20 2NN - NEWPORT - - GB - - - see note (*) | | |
| DQP GB12/00175/00 | Expiry 31/01/2029 | Process COATINGS DEPOSITIONS BY THERMAL SPRAY TECHNOLOGY | Specification AWPS001T | RFVA | Limitations | |
| Supplier Code 0021005405 | | Supplier Name BOWMILL ENGINEERING- | | Supplier Address 18-29 MORRIS ROAD, NUFFIELD TRADING - BH17 0GG - POOLE - - GB - DO- - see note (*) | | |
| DQP GB12/00093/00 | Expiry 01/03/2028 | Process CHROMIC ACID ANODIZING | Specification ASTM B117, MIL-A-8625, WHPS256, AWPS004T, WHPS389, AWPS003T | RFVA 10/17/028, 10/15/010 | Limitations This approval does not include Chromic Acid Anodising for Bonding. | |
| DQP GB12/00010/00 | Expiry 07/04/2027 | Process ASSEMBLING THERMAL FITS | Specification WHPS057, STA100-80-12 | RFVA | Limitations | |
| Supplier Code 0021006412 | | Supplier Name BOWMILL METAL TREATMENTS- | | Supplier Address 85 STERTE AVENUE WEST - BH15 2AL - POOLE - - GB - DO- - see note (*) | | |
| DQP GB12/00146/00 | Expiry 24/02/2029 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, WHPS345 | RFVA IP2359 | Limitations | |
| DQP GB12/00142/00 | Expiry 13/02/2029 | Process ETCH INSPECTION OF TITANIUM AND TITANIUM ALLOYS | Specification AWPS011X, WHPS256, AWPS004T, AWPS002L, AWPS009X, WHPS158 | RFVA | Limitations | |

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| DQP GB12/00143/00 | Expiry 13/02/2029 | Process MAGNETIC FLAW DETECTION | Specification ASTM E1444, AWPS003X, AWPS004T, AWIS072A, AWPS009X | RFVA | Limitations |
| DQP GB12/00145/00 | Expiry 24/01/2029 | Process BRUSH CADMIUM PLATING, ELECTRODEPOSITED | Specification WHPS006, WHPS257, AWPS004T | RFVA IP1354, IP2461, IP1445, IP1535 | Limitations |
| DQP GB12/00144/00 | Expiry 13/01/2029 | Process LIQUID PENETRANT INSPECTION | Specification WHPS256, AWPS004T, AWPS006X, AWIS072A, AWPS009X | RFVA | Limitations |
| DQP GB12/00147/00 | Expiry 01/10/2028 | Process HARD CHROME PLATING | Specification WHPS006, AMS2460, WHPS256, AWPS004T, WHPS259 | RFVA | Limitations Hard Chrome Plating to WHPS259 is limited to Non-Critical Parts Only (Based on the use of the WHPS259 Type 2 Normal/Conventional Solution) |
| DQP GB12/00087/00 | Expiry 08/02/2028 | Process PLATING ZINC NICKEL ALLOY | Specification AMS2417 | RFVA | Limitations |
| Supplier Code 0021005335 | | Supplier Name BRUNTONS AERO PRODUCTS- | | Supplier Address INVERESK INDUSTRIAL ESTATE - EH21 7PA - MUSSELBURGH - - GB - LT - - see note (*) | |
| DQP GB13/00112/00 | Expiry 03/05/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, WHPS256, AWPS009X, ASTM E1417/E1417M | RFVA IP1358 | Limitations Type 1, Method A, Sensitivity Level 2 (Aerosols) |
| DQP GB13/00113/00 | Expiry 20/04/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, AWPS004T, AWPS009X, ASTM E1444 | RFVA IP1357 | Limitations None. |
| Supplier Code 0021008456 | | Supplier Name BYTEST S.R.L. | | Supplier Address VIA PER BORGOMANERO 5/7 - 28010 - VERUNO - - IT - NO - - see note (*) | |
| DQP IT12/00020/00 | Expiry 13/04/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, ASTM E1444 | RFVA | Limitations |

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| DQP IT12/00021/00 | Expiry 13/04/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M | RFVA | Limitations |
| Supplier Code 0021002527 | | Supplier Name BYTEST S.R.L. | | Supplier Address ZONA INDUSTRIALE, C.DA PONTE VALENT - 82100 - BENEVENTO - - IT - BN- - see note (*) | |
| DQP IT16/00106/00 | Expiry 20/01/2029 | Process RADIOSCOPIC INSPECTION OF COMPOSITE AND BONDED PARTS | Specification AWPS004X/CNB01, AWPS009X, AWPS005X, AWPS005X/CNC01, AWPS004X, AWPS009X/CNJ01, AWPS009X/CNJ02 | RFVA | Limitations N/A |
| DQP IT16/00097/00 | Expiry 02/11/2028 | Process ULTRASONIC AND BOND TEST | Specification AWPS009X, AWPS001X | RFVA | Limitations N/A |
| DQP IT18/00014/00 | Expiry 15/05/2028 | Process RADIOGRAPHIC INSPECTION | Specification ASTM E1742, ASTM E2104, AWPS004X, AWPS009X | RFVA | Limitations Nessuna |
| DQP IT18/00015/01 | Expiry 28/07/2026 | Process FUSION WELDING OF MATERIAL | Specification STA110W0038, AMS2694, AWS D17.1 | RFVA | Limitations Saldatura di recupero solo su fusioni in lega di alluminio. |
| Supplier Code 0021013487 | | Supplier Name BYTEST- | | Supplier Address VIA MIRABELLA 12 - 28040 - VARALLO POMBIA - - IT - NO- - see note (*) | |
| DQP IT16/00071/00 | Expiry 17/03/2028 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X, AWPS009X | RFVA | Limitations N/A |
| Supplier Code 0021003612 | | Supplier Name BYTEST- | | Supplier Address VIA BRANDIZZO 123/125 - 10088 - VOLPIANO - - IT - TO- - see note (*) | |
| DQP IT16/00077/00 | Expiry 03/04/2028 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X, AWPS009X | RFVA | Limitations N/A |
| DQP IT12/00027/00 | Expiry 28/05/2027 | Process EDDY CURRENT FLAW DETECTION | Specification AWPS008X, AWPS009X, SRA037A | RFVA | Limitations |

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| DQP IT12/00064/00 | Expiry 19/02/2027 | Process RADIOGRAPHIC INSPECTION | Specification AWPS005X, ASTM E1742, AWPS004X | RFVA | Limitations Ispezione su parti AW609 solo secondo AWPS004X, AWPS005X o specifiche internazionali |
| Supplier Code 0021003614 | | Supplier Name C.A.B. COSTRUZIONI AERONAUTICHE DI | Supplier Address VIA S. VENIER 110 - 30173 - VENEZIA - - IT - VE- - see note (*) | | |
| DQP IT12/00138/00 | Expiry 30/01/2029 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification BAC5602, SAE AMS2770, AMS2750, AWPS001Q, AWPS006T | RFVA | Limitations Minimo spessore trattabile 0,017 inch. (0.43 mm); Con i forni in classe 2 non possono essere trattate le leghe 7049, 7010, 7050 e 8090 par. 3.1.2 della AWPS006T |
| Supplier Code 0021003670 | | Supplier Name C.I.M.A. COSTRUZIONI ITALIANE MACCH | Supplier Address VIA FRATELLI CAIROLI 8 - 40055 - VILLANOVA DI CASTENASO - - IT - BO- - see note (*) | | |
| DQP IT12/00088/01 | Expiry 06/06/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, ASTM E1444, AWPS009X | RFVA 404652 | Limitations |
| DQP IT12/00093/00 | Expiry 31/03/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS001Q, AMS2750, AMS2759, AMS2759/1, AMS2759/2, AMS2759/11, AWPS007T, SAE AMS2769, AMS-H-6875, AWPS007T/04 | RFVA 404421, 02-19-001 | Limitations Processo valido solo per trattamenti termici preliminari degli acciai richiamati della specifica AWPS007T/02 su parti con sovrametallo minimo di 0,75mm su tutte le superfici; solo per trattamenti termici preliminari vedere RFVA 2/19/001; |
| DQP IT12/00050/01 | Expiry 26/08/2027 | Process ETCH INSPECTION OF HARDENED STEEL PARTS | Specification AWPS002X, BAC5436, AWPS001Q, AWPS009X | RFVA 404653 | Limitations |
| Supplier Code 0021003677 | | Supplier Name C.M.C. S.R.L. | Supplier Address CONTRADA PAGLIARULO - 72012 - CAROVIGNO - - IT - BR- - see note (*) | | |
| DQP IT16/00041/00 | Expiry 13/06/2026 | Process STRUCTURAL BONDING | Specification STA110A0018, AWPS001A, WHPS444, AWPS001Q, AWPS117N, AWMS05-001 | RFVA 7/20/007 | Limitations NON E' CONSENTITA L' ATTIVITA' DI CURA DI PARTI IN AUTOCLAVE. |
| Supplier Code 0021007842 | | Supplier Name CABLESCAN- | Supplier Address BUILDING 55A, HUMBER ENTERPRISE PAR - HU15 1XW - BROUGH, EAST YORKSHIRE - - GB - - - see note (*) | | |

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| DQP GB13/00028/00 | Expiry 15/07/2027 | Process ELECTRICAL WIRING CRIMPING | Specification IPC-620 | RFVA | Limitations None |
| Supplier Code 0021014674 | Supplier Name CAPITANIO AEROSPACE 2.0 | | Supplier Address FRANCO,16 MESAGNE, - 72023 - ITALY - - IT - BR- - see note (*) | | |
| DQP IT16/00042/01 | Expiry 28/07/2028 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T | RFVA | Limitations N/A |
| DQP IT16/00066/02 | Expiry 03/08/2026 | Process PASSIVATION | Specification AWPS008T, BPS4007 | RFVA | Limitations N/A |
| DQP IT16/00067/02 | Expiry 03/08/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, BPS4182, MIL-DTL-5541, MIL-DTL-81706 | RFVA | Limitations N/A |
| Supplier Code 0021003639 | Supplier Name CBS S.R.L. | | Supplier Address VIA VITTORIO VENETO 77 - 20020 - BIANATE DI MAGNAGO - - IT - MI- - see note (*) | | |
| DQP IT13/00021/01 | Expiry 31/05/2026 | Process STRUCTURAL BONDING AND CURING | Specification AWPS003K, STA110A0018, AMS2750, AWPS001Q, AWPS001A, AWPS001N | RFVA | Limitations |
| Supplier Code 0021001058 | Supplier Name CENTRO COSTRUZIONI- | | Supplier Address VIA S. ISIDORO LOC. VARANO 2 - 03012 - ANAGNI - - IT - FR- - see note (*) | | |
| DQP IT14/00028/00 | Expiry 29/07/2028 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52 | RFVA | Limitations |
| DQP IT15/00026/01 | Expiry 07/01/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, MS21.06, AWPS001Q, BPS4012, AMS2750 | RFVA | Limitations |
| DQP IT14/00014/00 | Expiry 31/12/2027 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52 | RFVA 404365, 403401 | Limitations N/A |

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| DQP IT14/00015/00 | Expiry 31/12/2027 | Process STRUCTURAL BONDING | Specification AWPS001N, WHPS436, WHPS444, AWPS003K, AWPS003K/CNB01, AWPS003K/CNB02, AWPS001A, AWPS001A/CNA01, STA110A0018 | RFVA | Limitations N/A |
| Supplier Code 0021003668 | | Supplier Name CIL INC. | Supplier Address 400 CANAL ST - 01840-1221 - LAWRENCE - - US - MA - - see note (*) | | |
| DQP US01/00026/00 | Expiry 12/02/2029 | Process PASSIVATION | Specification AWPS004T, AWPS008T | RFVA | Limitations Type I passivation per AWPS008T |
| DQP US01/00027/00 | Expiry 12/11/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, MIL-A-8625, AWPS001Q | RFVA | Limitations As indicated in RFVA# 15/16/07 |
| DQP US01/00016/00 | Expiry 01/10/2028 | Process HARD ANODIZING COATING OF ALUMINIUM ALLOYS | Specification STA100-83-87, STA110T0006 | RFVA | Limitations N/A |
| DQP US01/00015/00 | Expiry 24/08/2027 | Process SURFACE PREPARATION FOR BONDING | Specification AWPS001Q, MIL-A-8625, AWPS003T | RFVA | Limitations N/A |
| Supplier Code 0021013695 | | Supplier Name CIL INC. ELECTROPLATING- | Supplier Address 125 GLENN ST - 01843-1036 - LAWRENCE - - US - MA - - see note (*) | | |
| DQP US01/00000/00 | Expiry 10/02/2027 | Process CADMIUM PLATING, ELECTRODEPOSITED | Specification AWPS012T, STA100-80-06, STA100-83-43, AMS-QQ-P-416 | RFVA | Limitations C.I.L. to perform "Type II" plating only, and use the Pre-plate Cleaning process indicated in RFVA 15/07/01 Rev.A in place of the applicable paragraphs of the STA. Copper plating as a pre-plate to cadmium to be Method A only. The Hydrogen |
| Supplier Code 0021014275 | | Supplier Name COLMEGNA SUD- | Supplier Address ZONA INDUSTRIALE ASI 1 - 81025 - MARCIANISE - - IT - CE - - see note (*) | | |
| DQP IT15/00076/01 | Expiry 01/07/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T/06, AWPS007T, AWPS004Q, AWPS007T/01, AWPS001Q | RFVA | Limitations Per ogni particolare trattato il fornitore deve sottoporre al Lab. LH di riferimento, il relativo ciclo di processo per approvazione. |

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| DQP IT15/00085/01 | Expiry 01/07/2026 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T/01, AWPS007T/04, AWPS007T/05, AWPS004Q, AMS2759/3, AMS2759/4, AMS2759/11, AWPS007T, AWPS007T/03, AWPS001Q, AMS2759, AMS2759/5, SAE AMS2769, AMS2750, AWPS007T/02 | RFVA | Limitations È consentito trattare parti con rimozione di materiale superiore a 0,75 mm in forni ad atmosfera d'aria. |
| Supplier Code 0021006720 | | Supplier Name COM.STAMP. S.R.L. | | Supplier Address ZONA INDUSTRIALE - 83038 - MONTEMIETTO - - IT - AV- - see note (*) | |
| DQP IT16/00000/04 | Expiry 10/01/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS004T, AWPS006T, AWPS001Q, AWPS004Q, AMS2750 | RFVA | Limitations Limitation for Oven Nabertherm 366247 (MAXIMUM QUENCH DELAY TIMES 7 seconds): ; Minimum treatable thickness iaw table 5 of AWPS006T: (2024 alloys) Over 0.61 to 0.71mm (included); All alloys except 2024, Up to 0.41 mm (included).; |
| Supplier Code 0021006720 | | Supplier Name COM.STAMP.- | | Supplier Address ZONA INDUSTRIALE - 83038 - MONTEMIETTO - - IT - AV- - see note (*) | |
| DQP IT16/00040/02 | Expiry 19/06/2027 | Process INERT GAS TUNGSTEN ARC WELDING | Specification STA110W0052, STA100-83-59, AWS D17.1, STA100-82-07 | RFVA 404550, 403711 | Limitations GRUPPI DI MATERIALE, POSIZIONI DI SALDATURA E SPESSORI SECONDO SCHEDE DI QUALIFICA SALDATORI ALLEGATE |
| DQP IT12/00073/00 | Expiry 13/01/2027 | Process RESISTANCE SEAM WELDING | Specification AWS D17.2 | RFVA | Limitations |
| DQP IT16/00054/00 | Expiry 17/12/2026 | Process SILVER BRAZING | Specification AWS B2.2/B2.2M, STA100-80-98 | RFVA | Limitations ALLOWED ONLY TORCH BRAZING/OXYACETYLENE. |
| DQP IT16/00069/01 | Expiry 18/10/2026 | Process SPOT WELDING | Specification AWS D17.2, STA100-81-13 | RFVA | Limitations INDICATI NEL CAMPO "APPROVED ACTIVITIES" GRUPPI, CLASSI E RANGES DI SPESSORE QUALIFICATI. |
| Supplier Code 0021000261 | | Supplier Name COPROMA SUD C.N.D. S.R.L. | | Supplier Address VIA RISORGIMENTO 10 - 80026 - CASORIA - - IT - NA- - see note (*) | |
| DQP IT15/00078/01 | Expiry 01/07/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M | RFVA | Limitations |

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| DQP IT15/00077/00 | Expiry 02/05/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, ASTM E1444 | RFVA | Limitations |
| Supplier Code 0021003714 | | Supplier Name COSMEC S.R.L. | | Supplier Address VIA PER BORGOMANERO 5/7 - 28010 - VERUNO - - IT - NO - - see note (*) | |
| DQP IT12/00067/00 | Expiry 16/01/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, AWPS001Q | RFVA | Limitations |
| Supplier Code 0021003720 | | Supplier Name COSTRUZIONI NOVICROM S.R.L. | | Supplier Address VIA DON STURZO 51/53 - 56025 - PONTEDERA - - IT - PI - - see note (*) | |
| DQP IT12/00102/00 | Expiry 01/06/2028 | Process LIQUID PENETRANT INSPECTION | Specification ASTM E1417/E1417M, BAC5423, BSS7039, AWPS006X, BPS4089, SS8806 | RFVA 400441 | Limitations |
| DQP IT12/00074/00 | Expiry 10/03/2028 | Process ASSEMBLING THERMAL FITS | Specification AWPS001Q, MS21.06, STA100-80-12, BPS4012, AMS2750 | RFVA | Limitations |
| DQP IT15/00046/01 | Expiry 30/12/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification BPS4182, SS8693, AWPS002T, BAC5719, MIL-DTL-5541 | RFVA | Limitations |
| DQP IT15/00047/01 | Expiry 20/12/2027 | Process CHROMATE TREATMENTS OF MAGNESIUM ALLOYS | Specification AWIS002Q, AWPS004T, AWPS022T, STA100-80-03, BPS4003, AMS-M-3171, STA100-80-03/CNC01, BAC5742 | RFVA | Limitations |
| Supplier Code 0021005387 | | Supplier Name CROUZET- | | Supplier Address 2 RUE DU DOCTEUR ABEL - 26902 - VALENCE CEDEX 9 - - FR - - - see note (*) | |
| DQP GB13/00086/00 | Expiry 09/04/2028 | Process ELECTRICAL WIRING CRIMPING | Specification IPC-620 | RFVA | Limitations None. |
| Supplier Code 0021003740 | | Supplier Name CURTI - COSTRUZIONI MECCANICHE- | | Supplier Address VIA EMILIA PONENTE 750 - 48014 - CASTEL BOLOGNESE - - IT - RA - - see note (*) | |

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| DQP IT12/00091/01 | Expiry 30/04/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M | RFVA 2/12/015, 402371 | Limitations |
| DQP IT13/00077/00 | Expiry 31/05/2027 | Process SPOT WELDING | Specification STA100-81-15, STA100-81-13, AWS D17.2 | RFVA | Limitations |
| DQP IT13/00064/01 | Expiry 30/04/2027 | Process SPOT WELDING | Specification STA100-81-15, STA100-81-13, AWS D17.2 | RFVA | Limitations Titanio e sue leghe spessori da 0.4+0.4mm a 1.6+1.6mm, Alluminio e sue leghe spessori da 0.5+0.5mm a 1.6+1.6mm, Acciai inossidabili spessori da 0.5+0.5mm a 2.0+2.0mm |
| DQP IT13/00060/01 | Expiry 30/04/2027 | Process SPOT WELDING | Specification STA100-81-15, AWS D17.2, STA100-81-13 | RFVA | Limitations Titanio e le sue leghe spessori da 0.4+0.4mm a 1.6+1.6mm |
| DQP IT13/00007/00 | Expiry 28/02/2027 | Process SPOT WELDING | Specification STA100-81-15, STA100-81-13, AWS D17.2 | RFVA | Limitations Saldatura a punti: Acciai Inossidabili classe A spessori da 0.5+0.5mm a 2.0+2.0mm, Titanio e sue leghe classe A spessori da 0.4+0.4mm a 1.6+1.6mm. Saldatura continua a rulli: Acciai Inossidabili classe A spessori da 0.5+0.5mm a 1.6+1.6mm, |
| DQP IT12/00098/00 | Expiry 30/04/2026 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS001Q, AWPS006T, AMS2750, SAE AMS2770 | RFVA | Limitations Per la lega 2024 è consentito eseguire trattamenti solo su particolari con spessori > 0.61 mm; Per il programma AW 609 possono essere processate solo le parti dove è richiesto il trattamento secondo le specifiche indicate in questo DQP. |
| Supplier Code 0021003771 | | Supplier Name D. E. M. I. S. R. L. | | Supplier Address VIA CALATA PORTA MASSA - INT. PORTO - 80133 - NAPOLI - - IT - NA- - see note (*) | |
| DQP IT18/00001/03 | Expiry 30/09/2027 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWPS009X | RFVA | Limitations NESSUNA |
| Supplier Code 0021011853 | | Supplier Name DALLARA COMPOSITI- | | Supplier Address PRIMO LEVI 6 - 43044 - COLLECCHIO - - IT - PR- - see note (*) | |

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| DQP IT16/00016/00 | Expiry 15/06/2027 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification AWPS003K, AMS2750 | RFVA | Limitations QUESTA QUALIFICA CONSENTE LA REALIZZAZIONE DI PARTI DELLA SOLA LINEA AW HERO IN ACCORDO ALLE SPECIFICHE RICHIAMATE IN QUESTO DQP.; THIS QUALIFICATION ALLOWS THE PRODUCTION OF PARTS ONLY OF |
| Supplier Code 0021003753 | | Supplier Name DARCHEM ENGINEERING LTD | | Supplier Address EASTBROOK ROAD - GL4 3DB - GLOUCESTER -- GB - NA- - see note (*) | |
| DQP GB13/00020/00 | Expiry 03/06/2027 | Process RADIOGRAPHIC INSPECTION | Specification ASTM E2104, AWPS004X, AWPS009X, AWIS072A, WHPS256 | RFVA | Limitations |
| DQP GB13/00023/00 | Expiry 15/04/2027 | Process FUSION WELDING OF MATERIAL | Specification WHPS214, WHPS256, WHPS158, WHPS455, AWS D17.1 | RFVA IP1102 | Limitations Not approved for Aluminium welding |
| DQP GB13/00022/00 | Expiry 08/04/2027 | Process SPOT AND SEAM RESISTANCE WELDING | Specification WHPS002, WHPS158, AWS D17.2, WHPS256 | RFVA IP1102 | Limitations Group 2 & 3 materials only |
| DQP GB13/00021/00 | Expiry 04/04/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS009X, WHPS256, ASTM E1417/E1417M, AWIS072A | RFVA | Limitations Type 1, Method A, Sensitivity Level 3 |
| Supplier Code 0021003760 | | Supplier Name DAVID HART AEROSPACE PIPES | | Supplier Address LONG CLOSE, DOWNTON - SP5 3HG - SALISBURY -- GB - WI- - see note (*) | |
| DQP GB13/00092/00 | Expiry 05/05/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification WHPS063, WHPS158, AWPS004T, AWPS006T, AWPS004Q, AWPS001Q, AMS2750 | RFVA 401331 | Limitations To exclude materials (7049, 7010, 7050 and 8090) requiring Class 1 (+/- 3 deg C) furnace. Non-clad only. Excludes Heat treating 2024 material with a thickness equal to or less than 0.61mm. Solution heat treatment to be carried out in Oven PD203. |
| DQP GB13/00089/00 | Expiry 05/05/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X/CNF01, AWPS009X, AWPS004T/CNA01, AWPS006X, AWPS004T, ASTM E1417/E1417M, AWIS072A | RFVA | Limitations Type 1, Method A, Sensitivity Level 3 |
| DQP GB13/00091/00 | Expiry 05/05/2028 | Process BRAZING OF METALLIC MATERIALS | Specification WHPS060, WHPS058, AWPS004T | RFVA IP2318, IP2256, IP1957 | Limitations WHPS 058 and 060 torch brazing |

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| DQP GB13/00090/00 | Expiry 05/05/2028 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWPS009X, ASTM E2104, AWIS072A, AWPS004T | RFVA | Limitations None. |
| DQP GB13/00064/00 | Expiry 02/09/2027 | Process FUSION WELDING OF MATERIAL | Specification WHPS455, WHPS214, WHPS256, WHPS158 | RFVA IP2256 | Limitations None. |
| Supplier Code 0021003770 | | Supplier Name DELTA TEST GMBH | Supplier Address BRIGITTA 15 - 29313 - HAMBUHREN - - DE - - - see note (*) | | |
| DQP IT15/00074/00 | Expiry 01/07/2026 | Process EDDY CURRENT FLAW DETECTION | Specification AWPS008X | RFVA | Limitations Only NDT-ET P/n: 129-B417-03-001; 6F6310A00771; CZ6310A01971; 4F6510A02051; 6F6500A00871; 6F6500A00872; N651G1150701; 3G6510A00151; 3G6510A00152; SMF DWG No. 1883; 103020324; 103020565; |
| Supplier Code 0021008602 | | Supplier Name DIOXID SP. Z O.O. | Supplier Address M. MIESOWICZA 4A - 38-400 - KROSNO - - PL - PDK - - see note (*) | | |
| DQP PL10/00038/00 | Expiry 08/01/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS009X | RFVA | Limitations Type 1, Method A, Developer "a", Sensitivity Level 3 / Typ 1, Metoda A, Wywolywacz "a", Poziom czulosci 3 |
| DQP PL10/00019/02 | Expiry 02/07/2027 | Process CHROMIC ACID ANODIZING | Specification AWPS003T | RFVA 403842 | Limitations Chromic Acid Anodizing of aluminium alloys Code N or A |
| Supplier Code 0021010067 | | Supplier Name ECOR INTERNATIONAL- | Supplier Address VIA FRIULI 11 - 36015 - SCHIO - - IT - VI - - see note (*) | | |
| DQP IT13/00058/00 | Expiry 31/03/2028 | Process INERT GAS TUNGSTEN ARC WELDING | Specification STA100-83-59, STA110W0052, STA100-82-07, AWS D17.1, AWPS001Q, AWPS004T | RFVA | Limitations |
| Supplier Code 0021015024 | | Supplier Name ECOR SKY | Supplier Address VIA FRIULI 11 - 36015 - SCHIO - - IT - VI - - see note (*) | | |

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| DQP IT12/00142/00 | Expiry 25/02/2029 | Process RADIOGRAPHIC INSPECTION | Specification ASTM E1742, AWPS004X, ASTM E2104, AWPS009X | RFVA | Limitations Saldature di particolari aeronautici su spessori fino a 6.35 mm eseguiti con pellicole; radiografiche e tubi radiogeni con macchia focale di dimensioni non inferiori a 0.2 mm. |
| DQP IT12/00143/00 | Expiry 23/05/2026 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS009X, ASTM E1417/E1417M | RFVA | Limitations |
| Supplier Code 0021008718 | | Supplier Name EL.COM S.R.L. | Supplier Address VIA VASCO DE GAMA 5 - 25024 - LENO - - IT - BS- - see note (*) | | |
| DQP IT13/00055/00 | Expiry 31/03/2028 | Process ELECTRICAL WIRING CRIMPING | Specification AS7928, AS22520 | RFVA | Limitations |
| Supplier Code 0021014869 | | Supplier Name ELEMENT MATERIALS TECHNOLOGY | Supplier Address BLACK BROOK BUSINESS PARK - DY2 0XQ - NARROW BOAT WAY, DUDLEY - - GB - WM- - see note (*) | | |
| DQP GB12/00111/00 | Expiry 16/04/2026 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWPS009X, AWIS072A, ASTM E2104 | RFVA | Limitations |
| Supplier Code 0021013481 | | Supplier Name F G GRUPPO-RIVOLI | Supplier Address VIA ASTI 80 - 10098 - RIVOLI - - IT - TO- - see note (*) | | |
| DQP IT12/00078/00 | Expiry 28/02/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T/01, AWPS007T/05, AWPS001Q, AMS2750, AWPS007T/03, AWPS007T, AWPS007T/02, AWPS007T/04, AWPS004Q | RFVA 402731 | Limitations Trattamenti termici da eseguire solo su parti con sovrametallo maggiore di 0.75 mm |
| Supplier Code 0021008157 | | Supplier Name F.P. FLY S.R.L. | Supplier Address VIA MIRABELLA 36 - 28040 - VARALLO POMBIA - - IT - NO- - see note (*) | | |
| DQP IT13/00009/00 | Expiry 14/04/2027 | Process ELECTRICAL WIRING CRIMPING | Specification AS22520, AS7928 | RFVA | Limitations |

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| Supplier Code 0021002645 | | Supplier Name FLAME SPRAY S.P.A. | | Supplier Address VIA LEONARDO DA VINCI 30 - 20040 - RONCELLO - - IT - MI - see note (*) | | |
| DQP IT12/00099/00 | Expiry 25/06/2028 | Process COATINGS DEPOSITIONS BY THERMAL SPRAY TECHNOLOGY | Specification AWPS001T | RFVA 2/25/002 | Limitations Solo Linea AW09 | |
| Supplier Code 0021013204 | | Supplier Name FLAME SPRAY- | | Supplier Address ZONA INDUSTRIALE ASI SNC - 83040 - MORRA DE SANCTIS - - IT - AV- - see note (*) | | |
| DQP IT18/00012/00 | Expiry 25/11/2027 | Process HOT ISOSTATIC PRESSING OF CASTINGS | Specification AMS2750, STA110Q0041 | RFVA 402062 | Limitations NA | |
| Supplier Code 0021009270 | | Supplier Name FLITETEC LTD | | Supplier Address UNIT 9, 28 PLANTATION ROAD - HP6 6HD - AMERSHAM - - GB - BU- - see note (*) | | |
| DQP GB13/00116/00 | Expiry 04/12/2028 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS426, WHPS644, AWPS004T, WHPS687 | RFVA | Limitations None. | |
| Supplier Code 0021003958 | | Supplier Name FORD AEROSPACE LTD | | Supplier Address EAST SIDE, TYNE DOCK - NE33 5ST - SOUTH SHIELDS - - GB - TW- - see note (*) | | |
| DQP GB12/00086/01 | Expiry 01/02/2027 | Process EXTERNAL ROLLED THREAD | Specification WHPS390 | RFVA | Limitations As per WHPS390 - FETTE-type heads shall not be used on Vital Parts/Bolts. FETTE-type heads may be used for other Grade/Class of parts/bolts, providing the thread complies with the drawing/specification dimensional | |
| DQP GB12/00073/00 | Expiry 07/11/2026 | Process ASSEMBLING THERMAL FITS | Specification WHPS057, STA100-80-12 | RFVA | Limitations | |
| DQP GB12/00062/00 | Expiry 22/10/2026 | Process BONDING WITH ROOM TEMPERATURE CURING STRUCTURAL PASTE ADHESIVES | Specification WHPS444 | RFVA | Limitations Bonding of class 2/3 and grade B only | |

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| DQP GB12/00026/00 | Expiry 28/07/2026 | Process THE RETAINING OF ROLLER/BALL BEARINGS AND SPHERICAL BEARINGS WITH ANAEROBIC ADHESIVES | Specification WHPS406, WHPS312 | RFVA | Limitations This approval is limited to non-vital/non-critical parts. |
| Supplier Code 0021000201 | Supplier Name FORGED SOLUTIONS GROUP-RIVER DON | | Supplier Address MILFORD STREET - S9 2LD - SHEFFIELD - - GB - YS- - see note (*) | | |
| DQP GB12/00013/00 | Expiry 30/07/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification WHPS655, WHPS050, HP1-1, BPS4140, AMS2750, WHPS438, WHPS439, AWPS007T, AWPS004Q, AWPS001Q | RFVA 10/15/006, 10-17-021 | Limitations Approval to BPS 4140 is limited to the Heat Treatment of Precipitation Hardening Steels in accordance with Section IV and is restricted to the use of Furnace S for the Solution Treatment |
| Supplier Code 0021011160 | Supplier Name FORGITAL FMDL S.A.S. | | Supplier Address 48 BOULEVARD D AUVERGNE - 42500 - LE CHAMBON-FEUGEROLLES - - FR - 42- - see note (*) | | |
| DQP IT12/00105/00 | Expiry 26/07/2028 | Process HEAT TREATMENT OF TITANIUM ALLOYS | Specification STA110M0036, AMS2750, AWPS009T | RFVA | Limitations AW609 line only for specifications listed in this document |
| DQP IT12/00106/00 | Expiry 26/07/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification STA110M0036, AMS2750, AMS-H-6875, AWPS007T | RFVA | Limitations AW609 line only for specifications listed in this document |
| Supplier Code 0021003962 | Supplier Name FORGITAL ITALY S.P.A. | | Supplier Address VIA G. SPEZZAPRIA 1 - 36010 - VELO D'ASTICO - - IT - VI- - see note (*) | | |
| DQP IT12/00060/01 | Expiry 05/08/2028 | Process HEAT TREATMENT OF TITANIUM ALLOYS | Specification AMS2750, AWPS009T, AWPS001Q, STA110M0036, AWPS004Q | RFVA 2/12/018 | Limitations Processo valido purchè sia garantito un sovrametallo superiore ai 2mm su ogni superficie |
| DQP IT12/00061/01 | Expiry 05/08/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS001Q, STA110M0036, AWPS007T, AWPS009T, AMS2750 | RFVA 2/12/018 | Limitations Processo applicabile agli acciai della sez.II della AWPS007T. Forni ad aria utilizzabili sopra i 650°C se garantito un sovrametallo maggiore o uguale di 0.75mm. |
| Supplier Code 0021013359 | Supplier Name FREGATE AERO- | | Supplier Address 02 ALLEE DES CHATAIGNIERS - 07800 - BEAUCHSTEL - - FR - 69- - see note (*) | | |

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| DQP IT12/00058/00 | Expiry 15/05/2027 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AMS2750, AWPS004Q | RFVA | Limitations DQP applicable only to the heat treatment of the following parts pn9S3210L00251 SKID TUBE LH; pn9S3210L00351 SKID TUBE RH pn9S3210L00451 CROSSTUBE FRONT pn9S3210L00651 CROSSTUBE REAR; |
| Supplier Code 0021013819 | | Supplier Name FREGATE AERO- | | Supplier Address 1200 AVENUE MARIE CURIE - 07800 - LA-VOULTE-SUR-RHONE -- FR - 1 -- see note (*) | |
| DQP IT13/00043/00 | Expiry 30/04/2026 | Process PASSIVATION | Specification AMS2700 | RFVA | Limitations Only for AW09 components |
| Supplier Code 0021005249 | | Supplier Name FUCINE UMBRE | | Supplier Address VIA DEL SERSIMONE 22 - 05100 - TERNI -- IT - TR-- see note (*) | |
| DQP IT15/00112/00 | Expiry 17/02/2029 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations |
| DQP IT15/00113/00 | Expiry 02/02/2029 | Process CHROMIC ACID ANODIZING | Specification AWPS003T | RFVA | Limitations |
| DQP IT15/00114/00 | Expiry 22/12/2028 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification STA100-84-09 | RFVA | Limitations |
| DQP IT15/00038/00 | Expiry 12/06/2028 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T | RFVA | Limitations |
| DQP IT15/00039/00 | Expiry 21/05/2028 | Process TRIVALENT CHROMIUM BASED CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS015T | RFVA | Limitations |
| DQP IT15/00066/00 | Expiry 28/02/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS006T/CNC01, AWPS004Q, SAE AMS2770, AWPS001Q, AWIS002Q, AMS2750 | RFVA | Limitations |

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| DQP IT15/00067/00 | Expiry 22/02/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T, AMS2750, AMS2759/1, AMS2759/3, AMS2759, AWPS001Q, AMS2759/7, AMS2759/2 | RFVA | Limitations |
| DQP IT15/00069/00 | Expiry 22/02/2028 | Process HEAT TREATMENT OF TITANIUM ALLOYS | Specification AWPS009T, AMS2750, AMS-H-81200, AWPS001Q | RFVA | Limitations |
| DQP IT15/00068/00 | Expiry 22/02/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AMS2759, AMS2759/2, AWPS001Q, AWPS007T, AMS2759/1, AMS2759/3, AMS2759/7, AMS2750 | RFVA | Limitations |
| DQP IT15/00061/00 | Expiry 07/12/2027 | Process FLUOROPHOSPHATE OF TITANIUM ALLOYS | Specification STA100-84-56 | RFVA | Limitations |
| DQP IT15/00109/00 | Expiry 31/10/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, AWPS003X/CND01, ASTM E1444 | RFVA | Limitations |
| DQP IT15/00037/00 | Expiry 24/07/2027 | Process PASSIVATION | Specification AWPS008T | RFVA | Limitations |
| Supplier Code 0021003977 | | Supplier Name FUTUR PLAST S.R.L. | Supplier Address VIA DELLA MECCANICA 19/A - 04011 - APRILIA - - IT - LT- - see note (*) | | |
| DQP IT14/00024/00 | Expiry 31/05/2028 | Process POLYMETHACRYLIMIDE (P.M.I.) RIGID-FOAM | Specification STA110L0058 | RFVA | Limitations |
| DQP IT14/00022/00 | Expiry 31/05/2027 | Process EPOXY MOLDINGCOMPOUNDS (EMC) APPLICATION | Specification AWPS002K | RFVA | Limitations |
| DQP IT14/00023/00 | Expiry 31/05/2027 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52 | RFVA | Limitations |
| Supplier Code 0021013403 | | Supplier Name G.R.TRATTAMENTI TERMICI- | Supplier Address VIA MARITTIMA II KM 5,700 55 - 04014 - PONTINIA - - IT - LT- - see note (*) | | |

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| DQP IT15/00025/01 | Expiry 05/05/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS001Q, AWPS004Q, AWPS007T/05, AMS2750, AMS-H-6875, SAE AMS2769, AMS2759, AMS2759/1, AMS2759/3, AMS2759/7, AMS2759/11, SAE AMS2773, AWPS007T, AWPS007T/01, AWPS007T/02, AWPS007T/03, AWPS007T/04, AMS2759/2, AMS2759/4, AMS2759/6, SAE AMS2774, | RFVA 402431 | Limitations |
| DQP IT15/00081/00 | Expiry 05/05/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T/01, AWPS007T/02, AWPS007T/05, AWPS004Q, SAE AMS2774, SAE AMS2769, AMS2759, AMS2759/3, AMS2759/4, AMS2759/7, SAE AMS2773, AWPS007T, AWPS007T/03, AWPS007T/04, AWPS001Q, AMS2750, AMS-H-6875, AMS2759/1, AMS2759/2, AMS2759/6, AMS2759/11, | RFVA | Limitations |
| Supplier Code 0021003981 | Supplier Name GALVAIR- | Supplier Address VIA EDISON 10 - LOC. CAVALLINA 10 - 50031 - BARBERINO DI MUGELLO - - IT - FI - see note (*) | | | |
| DQP IT12/00114/00 | Expiry 05/07/2028 | Process PLATING ZINC NICKEL ALLOY | Specification AMS2417, AWPS001Q, AMS2750 | RFVA | Limitations PLACCATURA DI GRADO B, PASSIVAZIONE DI TIPO 2 |
| DQP IT12/00113/00 | Expiry 28/06/2028 | Process HARD CHROME PLATING | Specification AMS2460, AMS2406, AWPS001Q, AMS2438, AMS2750 | RFVA | Limitations |
| DQP IT12/00112/00 | Expiry 28/06/2028 | Process SILVER PLATING ELECTRODEPOSITED | Specification ASTM B568, ASTM B700, AMS2750, AWPS001Q | RFVA | Limitations |
| DQP IT12/00110/00 | Expiry 01/06/2028 | Process PERMANENT RESIN COVER APPLICATION AND OF SEALING RESIN | Specification STA100-80-03, AMS2750, STA100-85-09, AWPS001Q, AWPS014V, CPW 489 | RFVA A2-10-003, A2-13-009 | Limitations |
| DQP IT13/00036/00 | Expiry 31/03/2028 | Process TRIVALENT CHROMIUM BASED CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS004T, AWPS015T, AWIS002Q | RFVA | Limitations |
| DQP IT13/00035/00 | Expiry 31/03/2028 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T, AWPS004T, AWIS002Q | RFVA | Limitations |
| DQP IT12/00053/00 | Expiry 16/11/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M, AWPS009X | RFVA | Limitations Per linea AW609, solo secondo AWPS006X |

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| DQP IT13/00042/00 | Expiry 30/09/2027 | Process HARD ANODIZING COATING OF ALUMINIUM ALLOYS | Specification STA100-83-87, MIL-PRF-8625 | RFVA | Limitations |
| DQP IT13/00019/00 | Expiry 30/06/2027 | Process CADMIUM PLATING, ELECTRODEPOSITED | Specification STA100-80-06, AMS-QQ-P-416, BPS4006, BPS4006 | RFVA | Limitations |
| DQP IT12/00033/00 | Expiry 17/06/2027 | Process CHROMATE TREATMENTS OF MAGNESIUM ALLOYS | Specification STA100-80-03, AMS-M-3171 | RFVA 02/06/006, 02/14/002, 401571, 02/13/012, 02/14/009 | Limitations |
| DQP IT13/00008/00 | Expiry 30/04/2027 | Process HEAT TREATMENT OF DE-EMBRITTLMENT AND STRESS RELIEF | Specification STA100-83-84, STA100-85-01, BPS4006, BPS4384, AMS-QQ-P-416, MIL-DTL-16232, STA100-83-10, AWPS012T, WHPS006, STA100-80-06, BPS4006, SS8414 | RFVA | Limitations Eseguire distensione e deidrogenazione di parti cementate in forni di classe 2 |
| DQP IT12/00034/02 | Expiry 11/06/2026 | Process COATING ANODISING (DOW17) OF MAGNESIUM ALLOYS | Specification STA100-85-09 | RFVA 2-14-010, 2-13-021 | Limitations |
| DQP IT13/00039/01 | Expiry 30/03/2026 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, MIL-PRF-8625 | RFVA | Limitations Limitatamente alle leghe di alluminio serie 7000 |
| DQP IT13/00014/01 | Expiry 30/03/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, MIL-DTL-5541 | RFVA | Limitations |
| Supplier Code 0021006341 | | Supplier Name GALVANICA CEDRATESE S.R.L. | Supplier Address VIALE DANIMARCA 16 - 21013 - GALLARATE - - IT - VA - - see note (*) | | |
| DQP IT13/00090/00 | Expiry 31/01/2029 | Process INERT GAS TUNGSTEN ARC WELDING | Specification AWPS004T, STA100-83-59, AWPS001Q | RFVA | Limitations |
| DQP IT13/00087/00 | Expiry 30/11/2028 | Process HARD ANODIZING COATING OF ALUMINIUM ALLOYS | Specification MIL-PRF-8625, STA100-83-87, AWPS001Q | RFVA | Limitations |

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| DQP IT13/00091/00 | Expiry 30/11/2028 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification MIL-PRF-8625 | RFVA | Limitations |
| DQP IT13/00034/00 | Expiry 31/01/2028 | Process TRIVALENT CHROMIUM BASED CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS004T, AWPS015T, AWPS001Q | RFVA | Limitations |
| DQP IT13/00033/00 | Expiry 31/12/2027 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T, AWPS004T, MIL-PRF-8625, AWPS001Q | RFVA | Limitations |
| DQP IT13/00051/00 | Expiry 30/11/2027 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification MIL-PRF-8625, AWIS002Q, AWPS001Q, AWPS004T | RFVA | Limitations |
| DQP IT13/00049/00 | Expiry 31/10/2027 | Process INERT GAS TUNGSTEN ARC WELDING | Specification AWPS004T, STA110W0052, STA110T0006 | RFVA | Limitations Limitatamente al decapaggio dell'alluminio e sue leghe in preparazione alla saldatura T.I.G. |
| DQP IT13/00030/01 | Expiry 30/09/2027 | Process PASSIVATION | Specification AWPS004T, AWPS017T, AMS2700 | RFVA | Limitations |
| DQP IT13/00020/00 | Expiry 30/06/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification BPS4182, AWPS002T, AWPS001Q, MIL-DTL-5541 | RFVA | Limitations Conversione cromica dell'alluminio e sue leghe per BPS4182 limitata a classe 1A ad immersione |
| DQP IT13/00017/00 | Expiry 31/05/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, STA100-83-43, BPS4310, AWPS001Q, AMS2750 | RFVA | Limitations |
| DQP IT13/00071/01 | Expiry 30/04/2026 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, BPS4001, AWPS001Q, MIL-PRF-8625 | RFVA | Limitations |
| Supplier Code 0021008542 | Supplier Name GALVER- | Supplier Address VIA ANIME SANTE, SNC - 03023 - CECCANO - - IT - FR - - see note (*) | | | |
| DQP IT14/00013/02 | Expiry 31/10/2027 | Process BRUSH CADMIUM PLATING, ELECTRODEPOSITED | Specification STA100-83-12/CND01, STA100-83-12 | RFVA 404789 | Limitations N/A |

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| DQP IT18/00009/01 | Expiry 30/09/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X | RFVA | Limitations NA (vedi Approved-Rejected Note) |
| DQP IT14/00008/01 | Expiry 30/08/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M | RFVA | Limitations "Il Processo d'Ispezione sulle fusioni in lega di Alluminio e Magnesio prodotte dallo stabilimento LH di Bn si intende limitato alla sola alla fase dei Liquidi Penetranti Preliminari non deliberativi, eseguita prima del Trattamento Termico" |
| DQP IT15/00051/00 | Expiry 14/05/2027 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T | RFVA | Limitations |
| DQP IT14/00003/00 | Expiry 31/03/2027 | Process STRUCTURAL BONDING AND PREPARATION FOR BONDING | Specification STA100-83-52, STA110L0029, STA100-83-57 | RFVA 403972 | Limitations |
| DQP IT14/00004/00 | Expiry 31/03/2027 | Process PAINTING AND FINISHING OF HELICOPTER BLADES | Specification STA100-83-00, AWPS002V, STA100-84-27, STA110L0029, AWPS003V, WHPS242, AWPS002T, STA100-83-80, STA100-84-51, STA100-84-51/CNI01, STA100-84-64, STA100-84-64/CNA01, WHPS081, STA110T0006, AWPS004T | RFVA | Limitations N/A |
| DQP IT14/00002/00 | Expiry 31/03/2027 | Process STRUCTURAL BONDING AND CURING | Specification STA100-84-03, AWPS117N, AWPS003K, AWPS003K/CNB01, AWPS003K/CNB02, AWPS001A, AWPS001A/CNA01, AWPS016A, STA110A0018, STA100-83-80, STA100-81-71, AWPS001N | RFVA | Limitations N/A |
| DQP IT14/00001/00 | Expiry 31/03/2027 | Process STRUCTURAL BONDING AND CURING | Specification AWPS001A/CNA01, STA100-83-80, STA100-81-71, STA100-84-51/CNI01, STA100-84-64, AWPS002V, AWPS117N, AWPS003K/CNB01, AWPS003K/CNB02, AWPS001A, STA110A0018, STA100-84-03, STA100-84-51, STA100-84-64/CNA01, STA100-84-27, AWPS003K, WHPS444 | RFVA | Limitations N/A |
| DQP IT15/00036/00 | Expiry 17/12/2026 | Process PASSIVATION | Specification AWPS017T | RFVA | Limitations |

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| DQP IT15/00102/00 | Expiry 17/05/2026 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, STA100-83-10, STA100-83-10/CND01, BPS4310, AWPS001Q | RFVA | Limitations IL FORNITORE SI IMPEGNA AD INTRODURRE IL PROCESSO FRA GLI SCOPI DEL PROSSIMO AUDIT NADCAP SUI PROCESSI CHIMICI (Audit 223199 ; come comunicato da Galver Srl) |
| DQP IT14/00009/02 | Expiry 31/03/2026 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52/CNI02, AWPS023T, STA100-83-52, STA100-83-52/CNI05, AWPS003T, AWPS003T/CNA01, AWPS020T, STA100-83-52/CNI06 | RFVA 404633, 05/20/002 | Limitations N/A |
| Supplier Code 0021003986 | | Supplier Name GARDNER AEROSPACE-BASILDON | | Supplier Address WOLLASTON HOUSE, WOLLASTON WAY - SS13 1DJ - BASILDON - - GB - ES - see note (*) | |
| DQP GB13/00123/00 | Expiry 01/02/2029 | Process CHROMIC ACID ANODIZING | Specification AWPS004T, AWPS003T, WHPS158 | RFVA | Limitations Types 3, 4C & 5 Class 1 treatments. |
| DQP GB13/00122/00 | Expiry 01/02/2029 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, AWPS004T | RFVA | Limitations Method B & C, Class 1A and 3 |
| DQP GB13/00124/00 | Expiry 01/02/2029 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, WHPS256, AWIS072A, AWPS009X, ASTM E1417/E1417M | RFVA | Limitations Type 1, Method A, Sensitivity Level 3 |
| DQP GB13/00121/00 | Expiry 01/02/2029 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS004Q, AWPS001Q, AWPS004T, AMS2750 | RFVA | Limitations JLS 1 oven for solution heat treat & precipitation. JLS 2 and Hedinair for precipitation only. Excludes 7049, 7010, 7050 and 8090 materials as they require class 1 ovens and all of Gardner's are class 2. 2024 material less than 0.61mm |
| Supplier Code 0021004006 | | Supplier Name GIANNUZZI- | | Supplier Address VIA FEDERICO II SNC - 73020 - CAVALLINO - - IT - LE - see note (*) | |
| DQP IT13/00010/00 | Expiry 31/03/2027 | Process FABRICATION OF NON METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES | Specification AWPS002N, AWPS002N/01, AWPS002N/02 | RFVA | Limitations Limitatamente all'uso di macchine Fortus con ugello T16 e T20 per la produzione di parti in ULTEM 9085 |
| Supplier Code 0021004022 | | Supplier Name GOODRICH- | | Supplier Address 1555 CORPORATE WOODS PKWY - 44685-8799 - UNIONTOWN - - US - OH - see note (*) | |

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| DQP IT14/00031/00 | Expiry 01/09/2028 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X, AWPS009X, AWIS102A | RFVA | Limitations Limited Level 1 Pitch-Catch Technique, in accordance with AWIS102A Rev.B |
| Supplier Code 0021006807 | | Supplier Name HARDIDE COATINGS- | | Supplier Address 9 LONGLANDS ROAD - OX265AH - BICESTER -- GB - OX- - see note (*) | |
| DQP GB12/00133/00 | Expiry 05/08/2028 | Process CHEMICAL VAPOUR DEPOSITION OF HARDIDE-A (800-1200 HV) | Specification WHPS765 | RFVA | Limitations |
| Supplier Code 0021004069 | | Supplier Name HELI-ONE (NORWAY) | | Supplier Address ACCOUNTING DEPT, POST BOX 535 - 4055 - STAVANGER LUFTHAVN -- NO - 11- - see note (*) | |
| DQP GB13/00102/00 | Expiry 20/08/2027 | Process FUSION WELDING OF MATERIAL | Specification AWS D17.1 | RFVA | Limitations Welding of Ni_Cr alloys. |
| DQP GB13/00056/01 | Expiry 09/06/2027 | Process SELECTIVE BRUSH PLATING | Specification WHPS097, AWPS004T, STA100-83-12 | RFVA | Limitations None. |
| DQP GB13/00053/00 | Expiry 14/05/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, STA100-83-10, AWPS004T | RFVA | Limitations None. |
| DQP GB14/00008/00 | Expiry 19/03/2027 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X | RFVA | Limitations LIMITED TO THE REPAIR OF AW101 NOSE CAP ONLY |
| DQP GB13/00055/00 | Expiry 16/11/2026 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M | RFVA | Limitations Method C (Aerosols) only. |
| DQP GB13/00054/00 | Expiry 12/09/2026 | Process EDDY CURRENT FLAW DETECTION | Specification AWPS008X, AWIS027X | RFVA | Limitations None |

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| DQP GB13/00027/02 | Expiry 23/04/2026 | Process HEAT TREATMENT OF STRESS RELIEVING | Specification WHPS063, AMS2750 | RFVA IP-2409 | Limitations Limited to the repair of Exhausts as per ERI-7100-0002 & ERI-7100-0003, Part numbers EU7810B001-041, EU7810B002-041 & EU7810B003-041. Stress relief carried out at 600C instead of 650C. |
| Supplier Code 0021005360 | | Supplier Name HS MARSTON AEROSPACE LTD | | Supplier Address WOBASTON ROAD, FORDHOUSES, - WV10 6QJ - WOLVERHAMPTON - - GB - WM - - see note (*) | |
| DQP GB13/00069/00 | Expiry 26/01/2028 | Process FUSION WELDING OF MATERIAL | Specification WHPS455, WHPS214, WHPS256, AWS D17.1, WHPS158 | RFVA IP1504 | Limitations Welders approved iaw the welders approval matrix held by HS Marston and referenced in this DQP. |
| DQP GB13/00070/00 | Expiry 25/01/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X/CNF01, AWIS072A, AWPS006X, AWPS009X, AWPS009X/CNJ01, AWPS009X/CNJ02, WHPS256, ASTM E1417/E1417M | RFVA | Limitations Type 1, Method A, Sensitivity Level 2 |
| DQP GB13/00068/00 | Expiry 24/01/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T/CNC01, WHPS256, WHPS158, WHPS644, AWPS002T | RFVA | Limitations Method B Class 1A + Class 3. Local touch up only |
| DQP GB13/00067/00 | Expiry 13/01/2028 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWPS004X/CNB01, ASTM E2104, AWIS072A, WHPS256 | RFVA | Limitations None. |
| Supplier Code 0021004112 | | Supplier Name HYDE AERO PRODUCTS | | Supplier Address TUDOR WORKS - SK16 4RR - DUKINFIELD - - GB - CH - - see note (*) | |
| DQP GB13/00136/00 | Expiry 11/02/2029 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS001Q, AMS2750, ASTM E8/E8M, WHPS158, AWPS004T | RFVA 400581, 10-16-13 | Limitations Excludes Alloys 7049, 7010, 7050 & 8090. Limited to Ovens with Class C control system. |
| DQP GB13/00137/00 | Expiry 11/02/2029 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, AWPS004T, WHPS158 | RFVA | Limitations Method D using Touch-N-Prep Alodine pens only |
| DQP GB13/00120/00 | Expiry 15/01/2029 | Process ASSEMBLING THERMAL FITS | Specification WHPS081, WHPS057, AWPS004T | RFVA | Limitations Liquid Nitrogen shrinking. No heating carried out. |

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| DQP GB13/00135/00 | Expiry 11/02/2028 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS312, AWPS004T, WHPS020 | RFVA | Limitations None. |
| Supplier Code 0021007564 | | Supplier Name HYDE COATINGS LTD | | Supplier Address BRIDGE STREET. - SK15 1PH - STALYBRIDGE. - - GB - CH- - see note (*) | |
| DQP GB13/00099/00 | Expiry 20/06/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS003T/CNA01, AWPS004T, AWPS003T, WHPS158 | RFVA | Limitations AWPS003T Types 3, 4B & 4C Class 1 (Anodising for Painting and preparation for bonding) |
| DQP GB13/00098/00 | Expiry 20/06/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, AWPS004T, WHPS158 | RFVA | Limitations None. |
| DQP GB13/00093/00 | Expiry 26/05/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS006X/CNF01, AWPS009X, ASTM E1417/E1417M, AWIS072A, AWPS004T | RFVA GB13/15/033 | Limitations AWPS 006XType 1, Method A, Sensitivity Level 3 |
| Supplier Code 0021007153 | | Supplier Name I.A.P. INDUSTRIAL & AERONAUTICAL | | Supplier Address VIA ROMA 41 - 21019 - VERGIATE - - IT - VA- - see note (*) | |
| DQP IT13/00063/00 | Expiry 31/03/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations Conversione cromica dell'alluminio e sue leghe Classe 1A applicazione con panno (Metodo B) e applicatore presaturato (Metodo D), limitatamente alla fase di preparazione alla verniciatura |
| Supplier Code 0021007152 | | Supplier Name I.A.P. INDUSTRIAL & AERONAUTICAL PA | | Supplier Address VIA GIOVANNI AGUSTA 520 - 21017 - C.COSTA DI SAMARATE - - IT - VA- - see note (*) | |
| DQP IT12/00066/00 | Expiry 16/11/2026 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, AWPS001Q | RFVA 403601 | Limitations |
| Supplier Code 0021013757 | | Supplier Name I.A.P. INDUSTRIAL & AERONAUTICAL PA | | Supplier Address CONTRADA SANTA TERESA PINTI - 72100 - BRINDISI - - IT - BR- - see note (*) | |

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| DQP IT16/00104/00 | Expiry 27/10/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, AWPS002T/CNC01 | RFVA | Limitations Allowed only Touch-up Applications –Method D. |
| DQP IT16/00103/00 | Expiry 21/09/2026 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, AWPS001Q, IP104, STA100-83-10 | RFVA | Limitations N/A |
| Supplier Code 0021007152 | | Supplier Name I.A.P. INDUSTRIAL & AERONAUTICAL PAINTING- | | Supplier Address VIA GIOVANNI AGUSTA 520 - 21017 - C.COSTA DI SAMARATE - - IT - VA- - see note (*) | |
| DQP IT12/00000/01 | Expiry 10/04/2027 | Process BRUSH CADMIUM PLATING, ELECTRODEPOSITED | Specification STA100-83-12, BAC5854 | RFVA | Limitations |
| Supplier Code 0021014276 | | Supplier Name IMP GROUP LIMITED | | Supplier Address 3101 HAMMONDS PLAINS ROAD - B3Z 1H7 - HAMMONDS PLAINS - - CA - NS- - see note (*) | |
| DQP GB13/00038/00 | Expiry 08/11/2027 | Process SOLDERING OF ELECTRICAL CONNECTIONS | Specification WHPS087 | RFVA IP2439 | Limitations Soft Soldering on wires and looms in support of CMLU programme |
| DQP GB13/00037/00 | Expiry 16/07/2027 | Process ELECTRICAL WIRING CRIMPING | Specification IPC-620 | RFVA | Limitations None |
| Supplier Code 0021011381 | | Supplier Name IMP GROUP LIMITED | | Supplier Address 579 BARNES ROAD - B2T 1L5 - ENFIELD - - CA - NS- - see note (*) | |
| DQP GB13/00119/00 | Expiry 01/10/2028 | Process ASSEMBLING THERMAL FITS | Specification WHPS057, WHPS081, AWPS010X | RFVA IP2476 | Limitations Room temperature process. Heating or cooling not applied. |
| DQP GB13/00043/00 | Expiry 14/02/2027 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52, STA100-83-52/CNI02, STA100-83-52/CNI03, STA100-83-52/CNI01, STA100-83-52/CNI05, STA100-83-52/CNI06 | RFVA | Limitations |
| DQP GB13/00045/00 | Expiry 29/01/2027 | Process STRUCTURAL BONDING | Specification WHPS444, STA100-83-52 | RFVA | Limitations |

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| DQP GB13/00047/00 | Expiry 26/12/2026 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS458, AWPS001X | RFVA | Limitations Application of LY5052 resin & HY5052 hardener; to protect the edge of the cut out foam only.; Tap Testing as per AWPS001X, Section 7.3.1. |
| DQP GB13/00039/00 | Expiry 05/12/2026 | Process ELECTRICAL WIRING CRIMPING | Specification AS22520, AS7928 | RFVA | Limitations None. |
| DQP GB13/00040/01 | Expiry 05/12/2026 | Process SOLDERING OF ELECTRICAL CONNECTIONS | Specification WHPS087, STA100-84-39 | RFVA IP2483 | Limitations |
| DQP GB13/00044/01 | Expiry 05/12/2026 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS441, WHPS458, WHPS617, WHPS631, WHPS436, WHPS020, WHPS312, WHPS647, WHPS083, WHPS186, WHPS370 | RFVA | Limitations None. |
| DQP GB13/00041/00 | Expiry 02/12/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS158, AWPS004T | RFVA | Limitations Local repair applications only. |
| Supplier Code 0021004131 | | Supplier Name INDEPENDENT FORGINGS & ALLOYS-LCMA | Supplier Address VICTORIA FORGE - S6 2BL - LIVESY STREET SHEFFIELD -- GB - YS-- see note (*) | | |
| DQP GB12/00089/00 | Expiry 01/04/2028 | Process ULTRASONIC AND BOND TEST | Specification AMS-STD-2154, AWPS009X | RFVA | Limitations Ultrasonic testing limited to forgings. |
| DQP GB12/00008/00 | Expiry 05/12/2026 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, WHPS001, ASTM E144/E1444M, AWPS009X, WHPS256, AWIS072A | RFVA | Limitations Limited to Forgings |
| Supplier Code 0021004137 | | Supplier Name INFLITE ENGINEERING SERVICES LTD. | Supplier Address DUNMOW ROAD - CM23 5RG - BISHOPS STORTFORD -- GB - - - see note (*) | | |
| DQP GB13/00060/01 | Expiry 01/10/2027 | Process FUSION WELDING OF MATERIAL | Specification WHPS455, WHPS256, WHPS158, AWS D17.1, WHPS214 | RFVA | Limitations Welders approved iaw the welders approval matrix held by Inflite. |

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| DQP GB13/00061/01 | Expiry 01/10/2027 | Process RESISTANCE SEAM WELDING | Specification AWS D17.2, WHPS002, WHPS256 | RFVA | Limitations Groups 2 & 3 materials. Category B, Class 2 & 3 parts. Group 1 material welding to parts not requiring weld through primer. |
| DQP GB13/00058/01 | Expiry 26/09/2027 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification WHPS063, WHPS256, AWPS004Q, AMS2750, AWPS001Q, AWPS006T, AWPS006T/CNC01, WHPS644, WHPS158, ASTM E8/E8M | RFVA RFVA GB13-15-027, RFVA20-20-002, RFVA GB13-15- | Limitations JLS 5 Oven for precipitation only. WHPS 063 stress relieving of Aluminium only. |
| DQP GB13/00062/01 | Expiry 20/09/2027 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWPS009X, ASTM E2104, AWIS072A | RFVA | Limitations None. |
| Supplier Code 0021008754 | | Supplier Name IONBOND LTD | Supplier Address UNIT 36, NO 1 INDUSTRIAL ESTATE, ME - DH8 6TS - CONSETT, COUNTY DURHAM - - GB - - - see note (*) | | |
| DQP GB12/00004/00 | Expiry 17/06/2026 | Process COATINGS DEPOSITION BY PVD TECHNOLOGY | Specification WHPS696 | RFVA | Limitations |
| Supplier Code 0021011244 | | Supplier Name JFG COMPOSITES- | Supplier Address UL. ME#GIEWSKA 16J - 20-034 - LUBLIN - - PL - LBL - - see note (*) | | |
| DQP PL10/00072/00 | Expiry 10/01/2028 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X, AWPS009X, AWIS119A | RFVA | Limitations Acc. to AWPS001X |
| DQP PL10/00016/02 | Expiry 15/09/2027 | Process STRUCTURAL BONDING AND CURING | Specification AWPS003K, AWPS001A, AWPS001N, STA110A0018, WHPS225, WHPS275, WHPS319, WHPS401, AWPS002Q | RFVA | Limitations N/A |
| DQP PL10/00033/00 | Expiry 23/10/2026 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52 | RFVA | Limitations STA100-83-52 rev. I Section XI par. 1.3.7 |
| DQP PL10/00018/01 | Expiry 03/09/2026 | Process POLYMETHACRYLIMIDE (P.M.I.) RIGID-FOAM | Specification WHPS431 | RFVA | Limitations N/A |

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| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021002666 | | KAWASAKY HEAVY INDUSTRIES LTD | | 1 KAWASAKY CHO - 5048710 - KAKAMIGAHARA CITY - - JP - 21- - see note (*) | |
| DQP GB13/00032/00 | Expiry 13/06/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS158, WHPS256 | RFVA | Limitations |
| DQP GB13/00033/00 | Expiry 11/06/2027 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, WHPS158, WHPS256 | RFVA | Limitations Type 1 only |
| DQP GB13/00034/00 | Expiry 11/06/2026 | Process PASSIVATION | Specification AWPS008T, WHPS256, WHPS158 | RFVA | Limitations |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021010973 | | KING AND FOWLER UK LTD | | HARRISON WAY, BRUNSWICK BUSINESS PA - L34BG - LIVERPOOL - - GB - MY- - see note (*) | |
| DQP GB13/00108/00 | Expiry 25/08/2028 | Process PASSIVATION | Specification AWPS008T, AWPS004T, WHPS158 | RFVA | Limitations None |
| DQP GB13/00105/00 | Expiry 24/08/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS004T, AWIS072A, AWPS006X, AWPS009X, ASTM E1417/E1417M | RFVA | Limitations Type 1, Method A, Sensitivity Level 2 & 3 |
| DQP GB13/00109/00 | Expiry 24/08/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS158, WHPS389, AWPS004T | RFVA | Limitations None. |
| DQP GB13/00110/00 | Expiry 24/08/2028 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014 | RFVA | Limitations Type 2A (Molykote 106) only. |
| DQP GB13/00107/00 | Expiry 24/08/2028 | Process ETCH INSPECTION OF HARDENED STEEL PARTS | Specification AWPS002X, AWIS072A, AWPS009X, AWPS004T, AWPS001Q, WHPS158 | RFVA RFVA 20/18/003 | Limitations None. |
| DQP GB13/00106/00 | Expiry 24/08/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, AWPS004T, AWPS009X, ASTM E1444, AWIS072A | RFVA RFVA 20-17-025 | Limitations None. |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP
Last update: 09/03/2026

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| DQP GB13/00103/00 | Expiry 24/08/2028 | Process CADMIUM PLATING, ELECTRODEPOSITED | Specification WHPS257, STA100-80-06, WHPS158, WHPS389, AWPS004T, WHPS006 | RFVA | Limitations None. |
| DQP GB13/00104/00 | Expiry 24/08/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS004T, WHPS389, AWPS003T, WHPS158 | RFVA RFVA 20/17/009 | Limitations Anodising for Painting only |
| Supplier Code 0021003532 | | Supplier Name KLX SOUTHEND MANUFACTURING | Supplier Address 8 PURDEYS WAY, PURDEY INDUSTRIAL ES - SS4 1NA - ROCHFORD - - GB - ES- - see note (*) | | |
| DQP GB13/00071/00 | Expiry 28/02/2028 | Process EXTERNAL ROLLED THREAD | Specification WHPS390, AWPS004T | RFVA | Limitations Thread rolling of steel parts only. |
| Supplier Code 0021006833 | | Supplier Name KONGSBERG AVIATION MAINTENANCE SERV | Supplier Address FETVEIEN 80-84 - 2007 - KJELLER - - NO - - - see note (*) | | |
| DQP GB13/00029/00 | Expiry 30/06/2026 | Process EDDY CURRENT FLAW DETECTION | Specification ASTM E1316, ISO 15548, ISO 15549 | RFVA | Limitations |
| DQP GB13/00031/00 | Expiry 11/06/2026 | Process MAGNETIC FLAW DETECTION | Specification AMS2641, ASTM E1444 | RFVA | Limitations None. |
| DQP GB13/00030/00 | Expiry 11/06/2026 | Process LIQUID PENETRANT INSPECTION | Specification ASTM E1417/E1417M, ASTM E1135 | RFVA | Limitations Penetrant Type 1, Method A, Level 3 and Type 1, Method D, Level 4 |
| Supplier Code 0021012143 | | Supplier Name L.G.M.- | Supplier Address VIA LARGA, AREA PIP SNC - 81038 - TRENTOLA DUCENTA - - IT - CE- - see note (*) | | |
| DQP IT16/00072/00 | Expiry 25/03/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12 | RFVA | Limitations STRESS RELIEVING PERFORMED BY LEONARDO SUPPLIER QUALIFIED. |
| Supplier Code 0021005250 | | Supplier Name L.M.C.LAVORAZIONE MATERIALI COMPOS | Supplier Address VIA 11 SETTEMBRE 2001 N. 40 - 80030 - MARIGLIANELLA - - IT - NA- - see note (*) | | |

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| DQP IT16/00094/01 | Expiry 03/10/2028 | Process STRUCTURAL BONDING AND CURING | Specification WHPS319, AWPS001Q, WHPS444, AWPS003K, AWPS004K, STA110A0018, BPS4458, BPS4402, BPS4460, WHPS275, AWPS001A/CNA01, AWPS003K/CNB02, AWPS001A, AWPS003K/CNB01 | RFVA | Limitations NON è AUTORIZZATA LA PREPARAZIONE SUPERFICIALE DELLE PRIMARIE ALL' INCOLLAGGIO. |
| Supplier Code 0021004239 | | Supplier Name LABORATORY TESTING- | | Supplier Address 2331 TOPAZ DR - 19440-1936 - HATFIELD - - US - PA- - see note (*) | |
| DQP US01/00018/00 | Expiry 05/02/2029 | Process MAGNETIC FLAW DETECTION | Specification AWIS072A, AWPS009X, STA100-83-57, AWPS003X, AWIS119A | RFVA | Limitations N/A |
| DQP US01/00017/00 | Expiry 30/10/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWIS119A, STA100-83-57, AWPS006X, AWIS072A, AWPS009X | RFVA | Limitations N/A |
| Supplier Code 0021004240 | | Supplier Name LAMIFLEX S.P.A. | | Supplier Address VIA DE ANGELI 51 - 24028 - PONTE NOSSA - - IT - BG- - see note (*) | |
| DQP IT13/00028/00 | Expiry 30/04/2027 | Process STRUCTURAL BONDING AND CURING | Specification AMS2750, AWPS003K, AWPS001Q, AWPS001N | RFVA | Limitations |
| Supplier Code 0021002452 | | Supplier Name LINDE AMT ITALY S.R.L. | | Supplier Address VIA FLEMING 3 - 28100 - NOVARA - - IT - NO- - see note (*) | |
| DQP IT12/00037/00 | Expiry 24/06/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M, AWPS009X | RFVA | Limitations |
| DQP IT12/00007/01 | Expiry 28/02/2027 | Process COATINGS DEPOSITIONS BY THERMAL SPRAY TECHNOLOGY | Specification AWPS001T, BPS4463, AMS2435, SS8491 | RFVA 404777, 2/18/001, 2/17/008, 404625, 404291 | Limitations |
| Supplier Code 0021000039 | | Supplier Name LINDE AMT ITALY S.R.L. | | Supplier Address VIA G. DI VITTORIO 69 - 43045 - FORNOVO TARO - - IT - PR- - see note (*) | |

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| DQP IT12/00123/00 | Expiry 23/01/2027 | Process COATINGS DEPOSITIONS BY THERMAL SPRAY TECHNOLOGY | Specification AWPS001T | RFVA 2/11/002 | Limitations Valido solo per i P/N indicati : N651G1161102, 129-B415-14-041, 129-B415-14-043, 129-B415-20-041, 4F6310A00631, 4F6310A00731, 6F6310A01231, 6F6310A01232, 6G6220A06652, 6G6220L00752. |
| Supplier Code 0021004597 | | Supplier Name LINDE AMT UK LIMITED | | Supplier Address DRAKES WAY, GREENBRIDGE ESTATE - SN3 3HX - SWINDON - - GB - WI - - see note (*) | |
| DQP GB12/00084/00 | Expiry 01/01/2027 | Process COATINGS DEPOSITIONS BY THERMAL SPRAY TECHNOLOGY | Specification HP2-8, AWPS001T | RFVA 404408 | Limitations |
| Supplier Code 0021008855 | | Supplier Name LISI AEROSPACE | | Supplier Address 305 ZA DE LA GLÈBE RUE DE LA MURETT - 12202 - VILLEFRANCHE DE ROUERGUE CEDEX - - FR - - - see note (*) | |
| DQP GB12/00033/00 | Expiry 24/04/2027 | Process PASSIVATION | Specification AMS2700 | RFVA | Limitations This qualification is limited to Leonardo Helicopters specific Fasteners, where Passivation of Corrosion Resistant Steel to AMS2700 is specified on the Leonardo Helicopters Drawing or Standard |
| DQP GB12/00039/00 | Expiry 01/04/2027 | Process ETCH INSPECTION OF HARDENED STEEL PARTS | Specification AWPS002X, AWPS001Q | RFVA | Limitations This Etch Inspection process is limited to the Etch Inspection of Leonardo Helicopters (LH) MDS Series Bolts (e.g. MDS0024), where this Etch Inspection is required by BS A241, and as defined in RFVA 10/18/013, and where Etch |
| DQP GB12/00032/00 | Expiry 20/03/2027 | Process SULPHURIC ACID ANODIZING FOR TITANIUM | Specification DTD-942, WHPS300, WHPS256, WHPS389 | RFVA | Limitations |
| DQP GB12/00040/01 | Expiry 12/03/2027 | Process MAGNETIC FLAW DETECTION | Specification ASTM E1444 | RFVA | Limitations MT inspection of fasteners IAW ASTM E1444. |
| DQP GB12/00031/00 | Expiry 12/03/2027 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45, WHPS390 | RFVA | Limitations This qualification is limited to Leonardo Fasteners, where STA100-84-45 or WHPS390 is specified by the applicable Standard or Drawing. These Fasteners Shall be inspected in accordance with the requirements of the applicable Fastener |

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| DQP GB12/00030/01 | Expiry 05/02/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, STA100-83-10, AS5272 | RFVA IP2535 | Limitations This qualification is limited to Leonardo Helicopters Fasteners, where an approved equivalent to WHPS014 is permitted (Reference MDS1064 Section 7) and where a product qualified to AS5272 Type 1 is permitted in lieu of STA100-83-10. |
| Supplier Code 0021003960 | | Supplier Name LISI AEROSPACE FORGED INTEGRATED SO | | Supplier Address BP 82138 BOLOGNE - 52905 - CHAUMONT CEDEX 9 - - FR - - - see note (*) | |
| DQP IT15/00082/00 | Expiry 05/04/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, SAE AMS2770, AWPS004Q, AMS2750, AWPS004T, AWPS004T/CNA01, STA100-81-38, AWPS001Q, AMS2772, AWIS001M, AWPS004T/CNA01 | RFVA 404334, 404335, 404333, 404332 | Limitations |
| Supplier Code 0021000305 | | Supplier Name LISI AEROSPACE FORGED INTEGRATED SO | | Supplier Address 36 AV DU GENERALE LECLERC - 10200 - BAR SUR AUBE - - FR - 1- - see note (*) | |
| DQP IT12/00049/00 | Expiry 19/09/2027 | Process HEAT TREATMENT OF TITANIUM ALLOYS | Specification AMS2750, IFMA 247-50 | RFVA | Limitations |
| DQP IT12/00048/00 | Expiry 13/09/2027 | Process LIQUID PENETRANT INSPECTION | Specification EI 070 09-023 | RFVA | Limitations |
| Supplier Code 0021008156 | | Supplier Name LOSON- | | Supplier Address VIA RESEGONE 16 - 20027 - RESCALDINA - - IT - MI- - see note (*) | |
| DQP IT13/00073/00 | Expiry 31/07/2028 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification STA110A0018, AWPS003K, AWPS001Q, AWPS001A, AMS2750 | RFVA | Limitations |
| Supplier Code 0021013433 | | Supplier Name LSM COMPOSITE | | Supplier Address AREA P.I.P. MAGGIANO - 83059 - VALLATA - - IT - AV- - see note (*) | |
| DQP IT16/00109/00 | Expiry 28/01/2029 | Process ULTRASONIC AND BOND TEST | Specification AWPS009X/CNJ02, AWPS001X, AWPS009X, AWPS009X/CNJ01 | RFVA | Limitations N/A |

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| Supplier Code 0021013433 | | Supplier Name LSM COMPOSITE- | | Supplier Address AREA INDUSTRIALE VALLATA S.N.C. - 83046 - VALLATA - - IT - AV - - see note (*) | | |
| DQP IT16/00039/00 | Expiry 29/03/2026 | Process STRUCTURAL BONDING AND PREPARATION FOR BONDING | Specification AWPS001A, AWPS003K, AMS2750, STA110A0018, WHPS275 | RFVA 404293 | Limitations N/A | |
| Supplier Code 0021004302 | | Supplier Name MAGELLAN AEROSPACE, HALEY- | | Supplier Address 634 MAGNESIUM ROAD - K0J 1Y0 - HALEY - - CA - ON - - see note (*) | | |
| DQP IT18/00021/01 | Expiry 18/11/2028 | Process INERT GAS TUNGSTEN ARC WELDING | Specification AMS2694, STA110W0038, AWS D17.1 | RFVA 6-19-04, 6-20-01, 6-19-05, 6-19-06 | Limitations NA | |
| DQP IT18/00022/00 | Expiry 04/11/2028 | Process HEAT TREATMENT OF ALUMINIUM AND MAGNESIUM CASTINGS | Specification AMS2750, AMS2771 | RFVA | Limitations Hardness testing performed with portable hardness instrument is not deliberative for parts in shipments.; LH-BN will perform hardness test according to the drawing requirement on each castings recived from Magellan Aerospace Haley. | |
| DQP IT18/00020/00 | Expiry 30/10/2028 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWPS009X | RFVA | Limitations QUALIFIED ONLY FOR ALUMINIUM PRODUCTS | |
| DQP IT18/00025/00 | Expiry 30/10/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS009X, AWPS006X | RFVA | Limitations NOTHING | |
| Supplier Code 0021004449 | | Supplier Name MAGNAGHI UK | | Supplier Address EAGLE WORKS, LONDON RD, THRUPP - GL5 2BA - STROUD - - GB - GL- - see note (*) | | |
| DQP GB12/00001/00 | Expiry 27/11/2026 | Process PROTECTIVE TREATMENT FOR MAGNESIUM ALLOY PARTS | Specification WHPS247, WHPS256 | RFVA | Limitations Application of Primer to paragraphs 8.3 and 8.4. For parts for which WHPS700 is applicable, a WA1980 form will be required before deviation IP2287 or IP2300 can be implemented. | |
| DQP GB12/00002/00 | Expiry 08/08/2026 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS009X, AWIS072A, WHPS256, ASTM E1417 | RFVA | Limitations Type 1, Method A, Sensitivity Level 2 & 3. Type 1, Method D, Sensitivity Level 2 & 3 | |

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| DQP GB12/00000/01 | Expiry 06/08/2026 | Process CHROMATE TREATMENTS OF MAGNESIUM ALLOYS | Specification WHPS194, WHPS256, AWPS004T | RFVA | Limitations |
| Supplier Code 0021005697 | | Supplier Name MAKO SHARK S.R.L. | | Supplier Address VIALE MONTECUCCOLI 16 - 28343 - DOLZAGO - - IT - LC - see note (*) | |
| DQP IT16/00056/01 | Expiry 27/06/2026 | Process APPLICATION OF ADHESIVES AND CURING | Specification AWPS001N, AWPS003K, AMS2750, AWPS003K/CNB01, AWPS003K/CNB02 | RFVA | Limitations N/A |
| Supplier Code 0021001031 | | Supplier Name MANTA GROUP S.R.L. | | Supplier Address ZONA ASI - LOCALITA' INCORONATA - 71100 - FOGGIA - - IT - FG - see note (*) | |
| DQP IT16/00063/02 | Expiry 21/09/2026 | Process STRUCTURAL BONDING AND CURING | Specification AWPS001A, BPS4402, AWPS003K, AWPS001A/CNA01, STA110A0018, BPS4458, BPS4460, AMS2750, SP-N523G5902E01, STA100-83-52, STA110K0063 | RFVA | Limitations Per STA100-83-52 sono ammesse;; Sezione III metodo III; Sezione XII metodo II; Sezione XI paragrafo 1.3.7. |
| Supplier Code 0021004346 | | Supplier Name MECAER AVIATION GROUP | | Supplier Address 777 AMERICAN DR - 19020-7342 - BENSALEM - - US - PA - see note (*) | |
| DQP US01/00029/00 | Expiry 19/02/2028 | Process SOLDERING OF ELECTRICAL CONNECTIONS | Specification STA100-84-39 | RFVA | Limitations N/A |
| DQP US01/00028/00 | Expiry 03/02/2028 | Process ELECTRICAL WIRING CRIMPING | Specification NTA688A, NTA696A, NTA692A, NTA693A | RFVA | Limitations N/A |
| Supplier Code 0021003600 | | Supplier Name MECAER AVIATION GROUP- | | Supplier Address VIA ARONA 46 - 28021 - BORGOMANERO - - IT - NO - see note (*) | |
| DQP IT12/00094/00 | Expiry 10/06/2028 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification STA100-84-09, AMS2431 | RFVA | Limitations |

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| DQP IT12/00079/00 | Expiry 28/02/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS001Q, AMS2750, AWPS006T, BPS4139, AWPS004Q, SAE AMS2770 | RFVA 2/19/004, 2/18/005, 2/015/013, 2/17/005, 401171 | Limitations Trattamenti termici da eseguire solo su particolari non placcati e con spessore maggiore o uguale a 0.89mm |
| DQP IT12/00063/00 | Expiry 17/01/2028 | Process LIQUID PENETRANT INSPECTION | Specification ASTM E1417/E1417M, AWPS006X, BPS4089, AWPS009X | RFVA 2/11/004 | Limitations |
| DQP IT12/00008/00 | Expiry 16/09/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T, AWPS007T/01, AWPS001Q, AMS2750, AMS2759/3, AMS2759/11, AWPS007T/02, AWPS007T/04 | RFVA | Limitations Trattamenti termici da eseguire solo su parti in acciai PH (15-5; 13-8; 17-4) con sovrametallo maggiore di 0.75 mm e al di sotto dei 650°C. precipitazioni acciai PH (H900-H925-H950-H1000). Lo spessore minimo delle parti trattate termicamente è |
| DQP IT12/00089/00 | Expiry 02/04/2027 | Process EDDY CURRENT FLAW DETECTION | Specification SRA037A, AWPS008X, AWPS009X | RFVA | Limitations |
| DQP IT13/00022/04 | Expiry 31/07/2026 | Process PASSIVATION | Specification AMS2700, AWPS008T, AWPS004T | RFVA | Limitations |
| DQP IT13/00029/03 | Expiry 30/06/2026 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, AWPS004T, BPS4001, MIL-PRF-8625 | RFVA | Limitations Con esclusione del trattamento di ossidazione anodica dell'acido cromico della legna 7050 per BPS4001 |
| Supplier Code 0021002453 | | Supplier Name MECAER AVIATION GROUP- | Supplier Address VIA DELL'ARTIGIANATO 1 - 63033 - CENTOBUCHI-MONTEPRANDONE - - IT - AP- - see note (*) | | |
| DQP IT16/00087/02 | Expiry 31/07/2028 | Process STRUCTURAL BONDING AND CURING | Specification AWPS003K, AWPS003K/CNB01, AWPS003K/CNB02, BPS4460, WHPS275, STA110A0018 | RFVA | Limitations PRIMER APPLICATION FOR BONDING NOT AUTHORIZED. |
| Supplier Code 0021005268 | | Supplier Name MECAL S.R.L. | Supplier Address VIA COLLE LAMI 4 - 03023 - CECCANO - - IT - FR- - see note (*) | | |
| DQP IT14/00027/00 | Expiry 31/05/2028 | Process SOLDERING OF ELECTRICAL CONNECTIONS | Specification STA100-84-39 | RFVA | Limitations |

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| DQP IT15/00083/00 | Expiry 22/05/2028 | Process TRIVALENT CHROMIUM BASED CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS015T | RFVA | Limitations QUALIFICATO SOLO METODO C (APPLICAZIONE A PENNA) |
| DQP IT15/00050/00 | Expiry 07/01/2028 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45, STA100-84-45/CNE01 | RFVA | Limitations |
| DQP IT15/00041/00 | Expiry 13/09/2027 | Process ASSEMBLING THERMAL FITS | Specification BPS4012, STA100-80-12 | RFVA | Limitations |
| DQP IT14/00026/00 | Expiry 31/05/2027 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52 | RFVA 404362, 403421 | Limitations |
| DQP IT14/00020/00 | Expiry 28/02/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification AWPS008K | RFVA | Limitations |
| Supplier Code 0021003680 | | Supplier Name MEGGITT AEROSPACE LIMITED | Supplier Address GELDERS HALL ROAD, SHEPSHED - LE12 9NH - LOUGHBOROUGH - - GB - LE - - see note (*) | | |
| DQP GB13/00006/00 | Expiry 15/03/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS444, WHPS020, WHPS256, WHPS644, WHPS312, WHPS186, WHPS647, WHPS370 | RFVA | Limitations |
| DQP GB13/00011/00 | Expiry 15/03/2027 | Process SURFACE PREPARATION FOR BONDING | Specification WHPS256, WHPS617 | RFVA IP1614, IP1613 | Limitations Methods 1, 2 and 4 only. |
| DQP GB13/00007/00 | Expiry 15/03/2027 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS458, WHPS256, WHPS431, WHPS319, WHPS275, WHPS643, WHPS463 | RFVA IP1743, IP1722, IP1736, IP1670, IP1638 | Limitations WHPS458 sealing products with resin only. |
| Supplier Code 0021005542 | | Supplier Name MEGGITT AEROSPACE LIMITED | Supplier Address ASHBY ROAD, SHEPSHED - LE12 9EQ - LOUGHBOROUGH - - GB - LE - - see note (*) | | |
| DQP GB13/00009/00 | Expiry 01/03/2027 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS 275, WHPS 370, WHPS 369, WHPS 256, WHPS 458, WHPS 643, WHPS 319 | RFVA | Limitations None |

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| DQP GB13/00008/00 | Expiry 01/03/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS 370, WHPS 158, WHPS 256, WHPS 436, WHPS 444, WHPS 647 | RFVA | Limitations None |
| DQP GB13/00010/00 | Expiry 01/03/2027 | Process SURFACE PREPARATION FOR BONDING | Specification WHPS644, WHPS617, WHPS256 | RFVA | Limitations Method 1 & 2 only |
| Supplier Code 0021004367 | Supplier Name MERLETTI S.R.L. | | Supplier Address VIA CARDUCCI 8 - 21010 - ARSAGO SEPRIO - - IT - VA - - see note (*) | | |
| DQP IT12/00097/00 | Expiry 24/06/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, AWPS001Q, AMS2750 | RFVA | Limitations |
| Supplier Code 0021011999 | Supplier Name METAL IMPROVEMENT COMPANY | | Supplier Address SOMMERAUER 6 - 91555 - FEUCHTWANGER - - DE - 09 - - see note (*) | | |
| DQP GB13/00025/00 | Expiry 15/05/2027 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification WHPS109, WHPS158, AMS2431, AMS2431/1, WHPS644, WHPS256, AMS2430 | RFVA | Limitations Shot peening when the technique sheet has been approved by Leonardo to WHPS 109 Part B - Shot peening only. |
| Supplier Code 0021004371 | Supplier Name METAL IMPROVEMENT COMPANY INC. | | Supplier Address ASCOT DRIVE - DE24 8ST - DERBY - - GB - DB - - see note (*) | | |
| DQP GB13/00094/00 | Expiry 01/04/2028 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification WHPS109, AMS2431, AMS2431/1, WHPS158, AWPS004T, AMS2430 | RFVA IP1755 | Limitations Shot peening at the above production site only when the technique sheet has been approved by Leonardo. Steel parts only |
| Supplier Code 0021005370 | Supplier Name METAL IMPROVEMENTS COMPANY LLC | | Supplier Address NEWBURY DIVISION, HAMBRIDGE LANE - RG14 5TU - NEWBURY - - GB - BK - - see note (*) | | |
| DQP GB12/00104/00 | Expiry 01/04/2028 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification STA100-84-09, WHPS109, AWPS004T, AMS2430, STA100-83-43, WHPS256, WHPS692, HP4-36 | RFVA | Limitations |
| Supplier Code 0021004374 | Supplier Name METAL SUD S.R.L. | | Supplier Address VIA NAZIONALE - LOC. CRISCI - 81021 - ARIENZO - - IT - CE - - see note (*) | | |

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| DQP IT15/00073/00 | Expiry 31/03/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, BPS4089, BSS7039, BAC5423, ASTM E1417/E1417M | RFVA | Limitations |
| DQP IT15/00048/00 | Expiry 30/10/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, ASTM E1444, BPS4075, BSS7040, BAC5424 | RFVA | Limitations |
| DQP IT15/00024/00 | Expiry 23/04/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS006X/CNF01, BPS4089, BSS7039, ASTM E1417/E1417M, BAC5423 | RFVA | Limitations |
| DQP IT15/00004/00 | Expiry 31/03/2027 | Process CADMIUM PLATING, ELECTRODEPOSITED | Specification STA100-80-06, BAC5701, BPS4006, AMS-QQ-P-416 | RFVA 4/08/12, 4/08/16, 4/08/11, 4/08/14, 4/08/13, 4/08/17 | Limitations |
| Supplier Code 0021011042 | | Supplier Name METITALIA S.R.L. | | Supplier Address VIA PROVINCIALE FONTANA 17 - 84012 - ANGRI - - IT - SA- - see note (*) | |
| DQP IT15/00100/00 | Expiry 17/10/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS006T/CNC01, AWPS004Q, AWPS004Q/CNC01, AWPS004Q/CNC02, AWIS001M, AWPS001Q, WHPS256, AWPS006T/CNC02, AWPS004T, AWPS004Q/CNC01, BPS4139 | RFVA 4-19-004, 4/20/009 | Limitations |
| DQP IT15/00062/00 | Expiry 05/02/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AMS2750, AWPS007T, AWPS004Q, AWPS001Q, AWPS007T/01, AWPS007T/04 | RFVA | Limitations |
| DQP IT16/00004/00 | Expiry 20/06/2027 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X, AWPS009X | RFVA | Limitations N/A |
| DQP IT16/00013/01 | Expiry 22/05/2027 | Process STRUCTURAL BONDING AND CURING | Specification AWPS003K, AWPS004K, AWPS001A, AWPS001A/CNA01, AWPS001A/CNA02 | RFVA | Limitations PER AWPS001A è AMMESSA SOLO APPLICAZIONE DELL'ADESIVO, POLIMERIZZAZIONE IN AUTOCLAVE, |
| Supplier Code 0021005333 | | Supplier Name METTIS AEROSPACE LIMITED | | Supplier Address WINDSOR ROAD - B97 6EF - REDDITCH - - GB - WO- - see note (*) | |

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| DQP GB12/00107/00 | Expiry 24/04/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification WHPS052, WHPS438, WHPS492, AWPS001Q, AWPS006T, HP1-2, WHPS439 | RFVA | Limitations Heat Treatment to HP1-2 is limited to Aluminium Alloys 0.032 inch thick and above. |
| DQP GB12/00105/00 | Expiry 01/04/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X | RFVA | Limitations |
| DQP GB12/00102/00 | Expiry 06/03/2028 | Process CHEMICAL MILLING | Specification STA100-83-89 | RFVA | Limitations High and Low Alloy Steels only. |
| Supplier Code 0021005354 | | Supplier Name MIDDLESEX GROUP LTD | Supplier Address TELFORD ROAD - RG21 6YU - BASINGSTOKE - - GB - HA- - see note (*) | | |
| DQP GB12/00023/01 | Expiry 16/01/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations Approval limited to the touch up procedure of para 6.5 |
| DQP GB12/00069/00 | Expiry 19/11/2026 | Process SELECTIVE BRUSH CADMIUM PLATING | Specification WHPS097, WHPS006, WHPS256, WHPS644 | RFVA | Limitations |
| DQP GB12/00070/00 | Expiry 19/11/2026 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS312, WHPS406 | RFVA | Limitations |
| DQP GB12/00067/00 | Expiry 17/11/2026 | Process STRUCTURAL BONDING | Specification WHPS418, WHPS012 | RFVA | Limitations The Application of Araldite AY103-1 & Application of Synthetic Rubber Adhesive is limited to Grade B/Class 3 Applications Only |
| Supplier Code 0021011043 | | Supplier Name MIKRON MUHENDISLIK- | Supplier Address 1376 STREET 28 - 06378 - ANKARA - - TR - 06- - see note (*) | | |
| DQP IT16/00099/00 | Expiry 03/11/2028 | Process HARD ANODIZING COATING OF ALUMINIUM ALLOYS | Specification STA100-83-87 | RFVA 7/10/162, 7/10/161, 7/10/160 | Limitations N/A |

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| DQP IT16/00100/00 | Expiry 03/11/2028 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification MIL-PRF-8625 | RFVA | Limitations N/A |
| DQP IT16/00035/00 | Expiry 04/08/2027 | Process CADMIUM PLATING, ELECTRODEPOSITED | Specification STA100-80-06 | RFVA | Limitations N/A |
| Supplier Code 0021012344 | Supplier Name MINEBEAMITSUMI INC. KARUIZAWA FACTO | | Supplier Address 4106-73 OAZA-MIYOTA 4106-73 - 3890293 - KITASAKU-GUN. MIYOTA-MACHI - - JP - 20- - see note (*) | | |
| DQP PL10/00005/00 | Expiry 31/03/2027 | Process MAGNETIC FLAW DETECTION | Specification ASTM E1444/E1444M, AWPS009X, AWPS003X | RFVA 400153, 400174 | Limitations As per AWPS003X rev. D |
| Supplier Code 0021013107 | Supplier Name MINEBEAMITSUMI INC. RODEND-FASTENER | | Supplier Address KATASE 1-1-1 - 2518531 - FUJISAWA - - JP - 14- - see note (*) | | |
| DQP PL10/00014/00 | Expiry 18/06/2027 | Process EXTERNAL ROLLED THREAD | Specification AWPS003X, STA100-84-45, STA100-81-02 | RFVA 400369, 400370, 400365 | Limitations N/A |
| Supplier Code 0021006649 | Supplier Name MODENESE S.R.L. | | Supplier Address LOCALITA' PADUNI - 03012 - ANAGNI - - IT - FR- - see note (*) | | |
| DQP IT14/00019/00 | Expiry 28/02/2028 | Process PAINTING AND FINISHING OF HELICOPTER BLADES | Specification STA100-83-00, AWPS002T, STA100-84-51/CNI01, WHPS081, WHPS617, WHPS256, AWPS002V, BPS4380, BPS4451, BPS4464, BPS4488, STA100-83-80, AWPS002T/CNC01, STA100-84-51, STA110L0029, STA100-84-64, STA100-84-64/CNA01, STA100-84-35, AWPS117N, WHPS242 | RFVA | Limitations |
| Supplier Code 0021009851 | Supplier Name MODENESE S.R.L. | | Supplier Address VIA G. AGUSTA, 1 - 03100 - FROSINONE - - IT - FR- - see note (*) | | |
| DQP IT15/00028/00 | Expiry 05/07/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, MIL-PRF-46010, BPS4310, MIL-L-23398 | RFVA 400363, 4/19/18 | Limitations |

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| Supplier Code 0021004397 | | Supplier Name MODENESE-SEDE | | Supplier Address VIA MONTI LEPINI KM 5,300 - 03023 - CECCANO - - IT - FR - see note (*) | | |
| DQP IT14/00045/00 | Expiry 30/11/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, STA100-83-10/CND01 | RFVA | Limitations | |
| DQP IT15/00084/00 | Expiry 24/05/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, MIL-DTL-5541, BAC5719, MIL-DTL-81706 | RFVA | Limitations LA SOLUZIONE DI BONDERITE M-CR 1200S AERO UTILIZZATA E' FORNITA DA LH GIA' PRONTA ALL'USO. L'APPLICABILITÀ ALLA LINEA BELL È DA CONSIDERARSI VALIDA SOLO PER PARTI DI REVISIONE, COME DA | |
| Supplier Code 0021004400 | | Supplier Name MOLLE INDUSTRIALI CONTE S.R.L. | | Supplier Address STRADA CEBROSA 22/A - 10036 - SETTIMO TORINESE - - IT - TO- see note (*) | | |
| DQP IT12/00047/01 | Expiry 01/09/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS001Q, AMS2750, AWPS007T, AMS2759/11, AMS2759, AMS2759/3 | RFVA | Limitations Non possono essere eseguite distensioni di molle secondo AWPS007T a temperature superiori i 200°C poichè l'impianto non è provvisto di atmosfera protettiva o vuoto. Precipitazioni solo con sovrametallo >0,75mm | |
| Supplier Code 0021008119 | | Supplier Name MORGAN WARD (NDT) LTD | | Supplier Address DALE ROAD - SK22 4NW - HIGH PEAK - - GB - DB- - see note (*) | | |
| DQP GB12/00103/00 | Expiry 11/03/2028 | Process ULTRASONIC AND BOND TEST | Specification AMS-STD-2154, AMS2631 | RFVA | Limitations | |
| Supplier Code 0021004625 | | Supplier Name NASMYTH TECHNOLOGIES LTD | | Supplier Address 78-82 COBHAM ROAD, FERNDOWN IND.EST. - BH21 7RW - WIMBORNE - - GB - DO- - see note (*) | | |
| DQP GB13/00019/00 | Expiry 12/04/2026 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification WHPS644, WHPS256, AWPS004Q, ASTM E8/E8M, AWPS006T, WHPS158, AMS2750, AWPS001Q | RFVA | Limitations Heat treatment of 2024 material with a thickness equal to or less than 0.61mm only to be treated if the maximum 4 second delay can be achieved. RFVA 20/19/001 refers, this applies to non-critical parts only. 3 second limit for critical parts applies. | |

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| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021009234 | | NDT LTD. | | MALTRAVERS ROAD - S2 5AD - SHEFFIELD - - GB - YS - - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB13/00084/00 | 28/02/2028 | LIQUID PENETRANT INSPECTION | AWPS006X/CNF01, AWPS004T, AWPS009X, ASTM E1417/E1417M, AWPS006X, AWIS072A | | Type 1, Method A, Sensitivity Level 2 and Type 1, Method D, Sensitivity Level 2 | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB13/00085/00 | 28/02/2028 | MAGNETIC FLAW DETECTION | AWIS072A, AWPS003X, AWPS009X, AWPS004T, ASTM E1444 | RFVA 20_17_061 | None | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021014755 | | NIMROD TECHNOLOGIES | | 61 RUE HENRI NAVIER - 95150 - TAVERNY - - FR - 95 - - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT16/00075/00 | 24/10/2028 | LIQUID PENETRANT INSPECTION | AWPS009X, AWPS009X/CNJ02, AWPS006X, AWPS006X/CNF01, AWPS009X/CNJ01 | 7/25/002 | PT inspection allowed only (limited to) to assy welding area.; PT INSPECTION ON TITANIUM PARTS ARE NOT ALLOWED. | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT16/00074/00 | 07/05/2028 | INERT GAS TUNGSTEN ARC WELDING | STA100-82-07 | | Welding in accordance with STA100-82-07 Class A | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021010434 | | NWI PRECISION TUBE ULC- | | 9 FENMAR DRIVE - M9L 1L4 - TORONTO - - CA - ON- - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT15/00117/00 | 09/07/2027 | STRUCTURAL BONDING AND PREPARATION FOR BONDING | STA100-84-03, AWPS002A/CND01, STA110A0018, AWPS002A, 199-05-002 | | | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021000425 | | O.E.M. S.R.L. | | VIA TARTAGLIA 2 - 25024 - PORZANO DI LENO - - IT - BS- - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT28/00001/00 | 01/10/2028 | ELECTRICAL WIRING CRIMPING | AS7928, AS22520, PRO.SVE.030.15 | | | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021001867 | | O.M.C. S.R.L. | | VIA VERDI 65 - 21020 - MORNAGO - - IT - VA- - see note (*) | | |

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| DQP IT13/00001/00 | Expiry 30/09/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, AWPS001Q, AWPS004T, AMS2750 | RFVA | Limitations |
| Supplier Code 0021004473 | | Supplier Name O.M.P.M. | Supplier Address VIA FONTANA 5 - 84012 - ANGRI - - IT - SA - - see note (*) | | |
| DQP IT15/00119/00 | Expiry 29/01/2029 | Process FLUOROPHOSPHATE OF TITANIUM ALLOYS | Specification BPS4456, STA100-84-56 | RFVA | Limitations |
| DQP IT15/00094/00 | Expiry 30/09/2028 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45, STA100-84-45/CNE01 | RFVA | Limitations |
| DQP IT12/00122/00 | Expiry 29/09/2028 | Process SWAGING AND INTERNAL THREADING OF CONTROL RODS | Specification STA110F0033, AWIS113A | RFVA | Limitations |
| DQP IT15/00101/00 | Expiry 31/08/2028 | Process PASSIVATION | Specification BPS4007, AWPS008T, AMS2700 | RFVA | Limitations |
| DQP IT15/00086/00 | Expiry 17/06/2028 | Process PHOSPHATING OF STEEL | Specification STA100-83-84 | RFVA | Limitations |
| DQP IT15/00099/00 | Expiry 31/08/2027 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, BPS4139, SAP052 | RFVA | Limitations Annualmente, dovrà essere condotto Audit sul processo qualificato con il presente DQP, utilizzando le Check List Nadcap di riferimento (DQP limitato ad anni due per mancanza accreditalmento Nadcap) |
| Supplier Code 0021004473 | | Supplier Name O.M.P.M.- | Supplier Address VIA FONTANA 5 - 84012 - ANGRI - - IT - SA - - see note (*) | | |
| DQP IT15/00070/00 | Expiry 12/06/2028 | Process PLATING ZINC NICKEL ALLOY | Specification AMS2417 | RFVA | Limitations |

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| DQP IT15/00056/00 | Expiry 14/05/2028 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52, STA100-83-52/CNI05, STA100-83-52/CNI01 | RFVA 404627 | Limitations |
| DQP IT15/00075/00 | Expiry 21/04/2028 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification STA100-84-09, BPS4409, BAC5730 | RFVA | Limitations |
| DQP IT15/00080/00 | Expiry 15/04/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, BAC5719, MIL-DTL-5541, AWPS002T/CNC01, BPS4182 | RFVA | Limitations |
| DQP IT15/00071/00 | Expiry 06/04/2028 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification MIL-PRF-8625 | RFVA | Limitations |
| DQP IT15/00055/00 | Expiry 13/12/2027 | Process TRIVALENT CHROMIUM BASED CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS015T | RFVA | Limitations |
| DQP IT15/00054/00 | Expiry 05/12/2027 | Process PASSIVATION | Specification AWPS017T | RFVA | Limitations |
| DQP IT15/00053/00 | Expiry 19/11/2027 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T | RFVA | Limitations |
| DQP IT15/00042/00 | Expiry 30/10/2027 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, BPS4012, MS21.06 | RFVA | Limitations |
| DQP IT15/00040/00 | Expiry 04/09/2027 | Process CADMIUM PLATING, ELECTRODEPOSITED | Specification BAC5701, BPS4006, STA100-80-06, STA100-80-06/CND02, AMS-QQ-P-416, BPS4006, WHPS257 | RFVA | Limitations |
| DQP IT15/00003/00 | Expiry 31/05/2027 | Process STRUCTURAL BONDING | Specification STA110A0018, BPS4402, BPS4402, BPS4403 | RFVA | Limitations |
| DQP IT15/00002/01 | Expiry 31/05/2027 | Process SURFACE PREPARATION FOR BONDING | Specification BPS4352, STA100-83-52, STA100-83-52, STA100-83-52 | RFVA | Limitations |

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| DQP IT15/00001/00 | Expiry 12/04/2027 | Process TIN COATING | Specification AMS2408 | RFVA | Limitations |
| DQP IT16/00068/00 | Expiry 19/02/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS312, WHPS644 | RFVA | Limitations N/A |
| Supplier Code 0021004481 | | Supplier Name O.R.M.E.T.- | Supplier Address PIAZZA ZAGORA 39 N - 16155 - GENOVA PEGLI - - IT - GE- - see note (*) | | |
| DQP IT28/00000/00 | Expiry 31/07/2028 | Process ELECTRICAL WIRING CRIMPING | Specification AS7928, AS22520 | RFVA | Limitations |
| Supplier Code 0021001868 | | Supplier Name O.V.S. VILLELLA | Supplier Address VIA DELLO SPORT 26/28 - 21018 - SESTO CALENDE - - IT - VA- - see note (*) | | |
| DQP IT12/00126/00 | Expiry 06/11/2028 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, MIL-L-23398 | RFVA 402902 | Limitations |
| DQP IT13/00088/00 | Expiry 31/10/2028 | Process SULPHURIC ACID ANODIZING FOR TITANIUM | Specification EN 2808, DTD-942 | RFVA | Limitations |
| DQP IT13/00075/00 | Expiry 30/09/2028 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T, AWPS004T, AWPS004T/CNA01, MIL-PRF-8625, AWPS001Q | RFVA | Limitations |
| DQP IT12/00121/00 | Expiry 19/07/2028 | Process RESISTANCE SEAM WELDING | Specification STA100-81-15, BPS4115, AWS D17.2 | RFVA | Limitations Saldatura materiali del Gruppo 2 (Acciai, Nickel e Cobalto) e del Gruppo 3 (Titanio), spessori da 0.5 mm a 1.6 mm |
| DQP IT13/00072/00 | Expiry 30/06/2028 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification MIL-PRF-8625 | RFVA | Limitations |
| DQP IT13/00037/00 | Expiry 31/03/2028 | Process PASSIVATION | Specification AWPS017T, AMS2700, AWPS001Q, AWPS004T | RFVA | Limitations |

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| DQP IT12/00108/00 | Expiry 31/03/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, BPS4012, AWPS001Q | RFVA | Limitations |
| DQP IT13/00053/00 | Expiry 31/01/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification WHPS256, AWPS001Q, AWPS006T, AMS2750, BPS4139 | RFVA | Limitations Con esclusione del trattamento termico W (come temprato) della lega leggera 2024 con spessore minore o uguale a 0.71mm. |
| DQP IT12/00057/00 | Expiry 04/10/2027 | Process SPOT WELDING | Specification STA100-81-15, STA100-81-13, AWS D17.2, BPS4115, BPS4113 | RFVA | Limitations |
| DQP IT12/00052/00 | Expiry 03/09/2027 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45 | RFVA 2/12/006 | Limitations Linea AW609 solo secondo STA100-84-45 |
| DQP IT12/00018/00 | Expiry 03/05/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T/04, AMS2750, AMS2759, AMS2759/3, AWPS007T, AWPS007T/01, AWPS001Q, AWPS004Q | RFVA | Limitations Linea AW609 solo secondo le specifiche indicate in questo documento (AW609 Line only in accord to specifications listed in this document). Trattamento di parti con sovrametallo maggiore di 0,75mm. |
| DQP IT12/00001/00 | Expiry 28/02/2027 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, BPS4309, AWPS009X, ASTM E1742 | RFVA | Limitations |
| DQP IT12/00129/00 | Expiry 31/01/2027 | Process LIQUID PENETRANT INSPECTION | Specification BPS4089, SS8806, AWPS009X, AWPS006X, ASTM E1417/E1417M, BAC5423, BSS7039 | RFVA 404871, 403522 | Limitations |
| DQP IT12/00128/00 | Expiry 31/01/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, ASTM E1444, AWPS009X, BPS4075, BAC5424, BSS7040, SS8805 | RFVA 403521, 404810 | Limitations |
| Supplier Code 0021010926 | Supplier Name OERLIKON BALZERS COATING UK | Supplier Address BRADBOURNE DRIVE - TILBROOK - MK7 8AT - MILTON KEYNES - - GB - BU- - see note (*) | | | |
| DQP GB12/00128/00 | Expiry 19/06/2028 | Process COATINGS DEPOSITION BY PVD TECHNOLOGY | Specification STA110T0066, WHPS763 | RFVA 404593 | Limitations |

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| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021010860 | | OFFICINA CI-ESSE S.R.L. | | VIA MONTEGRAPPA 27 - 41042 - FIORANO MODENESE - - IT - MO- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT13/00002/00 | 30/11/2026 | FABRICATION OF METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES | AWPS001M | RFVA 403841 | Limitatamente alla produzione di parti con polveri di Inconel 718 |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021005262 | | OFFICINE MECCANICHE AERONAUTICHE | | VIA CAGLIARI 20 - 06034 - FOLIGNO - - IT - PG- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00107/00 | 31/01/2028 | HEAT TREATMENT OF ALUMINIUM ALLOYS | AWPS001Q, AWPS004Q, AWPS006T, AMS2750, ASTM E8/E8M | | |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021003217 | | PAOLO ASTORI S.P.A. | | VIA MIRABELLA 9 - FR. MAGGIATE S - 28013 - GATTICO - - IT - NO- - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00104/00 | 06/06/2028 | MAGNETIC FLAW DETECTION | ASTM E1444, AWPS009X, AWPS003X | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00090/00 | 28/02/2028 | LIQUID PENETRANT INSPECTION | AWPS006X, ASTM E1417/E1417M, AWPS009X | | Tipo: "I" - Metodo: "D" - Livello: "3" - Forma sviluppatore: "a" (forma "d" per wipe-off). |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00051/00 | 16/09/2027 | HEAT TREATMENT OF STEEL ALLOYS | AWPS007T, AMS2759, AMS2750, AMS2759/3, AWPS001Q, AMS2759/1, AWPS007T/01, AWPS007T/02, AWPS007T/03, AWPS007T/04, AWPS004Q | | Escluse parti in PH 13-8Mo di classe A o B secondo NTA0001-44, classe CR e H secondo NTA 856, di grado A secondo ER026 e di classe I secondo QD N000N0804E01; |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT13/00016/00 | 30/04/2027 | SULPHURIC ACID ANODIZING FOR TITANIUM | DTD-942, EN 2808, AWPS001Q | | |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021005103 | | PEEN SERVICE S.R.L. | | VIA POLLASTRI 7 - 40138 - BOLOGNA - - IT - BO- - see note (*) | |

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| DQP PL10/00027/00 | Expiry 12/09/2027 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification STA100-84-09 | RFVA 2/10/004 | Limitations N/A |
| DQP IT12/00045/00 | Expiry 11/09/2027 | Process SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS | Specification BPS4409, STA100-84-09, BAC5730, BPS4409 | RFVA 2/10/004 | Limitations Per Linea AW609 se richiesta specifica BPS4409 utilizzare Rev. B |
| Supplier Code 0021004557 | | Supplier Name PIETRO ROSA T.B.M. S.R.L. | Supplier Address VIA PETRARCA 7 - 33085 - MANIAGO - - IT - PN- - see note (*) | | |
| DQP IT12/00127/00 | Expiry 09/06/2026 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification STA110M0036, AWPS001Q, AWPS007T, AMS-H-6875, AMS2750 | RFVA | Limitations Forno ad aria utilizzabile sopra i 650°C se garantito un sovrametallo ≥ 0.75mm. |
| Supplier Code 0021004569 | | Supplier Name PLYFORM COMPOSITES S.R.L. | Supplier Address VIA MIRABELLA 12 - 28040 - VARALLO POMBIA - - IT - NO- - see note (*) | | |
| DQP IT13/00013/01 | Expiry 31/12/2027 | Process STRUCTURAL BONDING AND CURING | Specification WHPS275, AWPS001Q, WHPS438, AMS2750, AWPS003K, AWPS001A, STA110A0018, WHPS617, WHPS463, WHPS319, WHPS444 | RFVA | Limitations Preparazione per l'incollaggio dei materiali compositi limitatamente all'attività di carteggiatura a secco Metodo 1A per WHPS617 |
| DQP IT13/00012/01 | Expiry 31/12/2027 | Process STRUCTURAL BONDING AND CURING | Specification WHPS319, WHPS438, WHPS463, WHPS617, BPS4460, BPS4458, BPS4458, BPS4416, AMS2750, STA110A0018, AWPS001A, AWPS003K, AWPS001Q, WHPS275, WHPS444 | RFVA | Limitations Preparazione per l'incollaggio dei materiali compositi limitatamente all'attività di carteggiatura a secco Metodo 1A per WHPS617 |
| Supplier Code 0021004570 | | Supplier Name POETON (CARDIFF) LTD | Supplier Address 283 PENARTH ROAD - CF11 8UL - CARDIFF - - GB - MG- - see note (*) | | |
| DQP GB12/00174/00 | Expiry 01/01/2029 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification ASTM B117, WHPS258, WHPS389 | RFVA IP1640, IP2453, IP1566, IP1566 | Limitations |
| DQP GB12/00165/00 | Expiry 29/11/2028 | Process SILVER PLATING ELECTRODEPOSITED | Specification WHPS180, WHPS006, WHPS093, AWPS004T, ASTM B700 | RFVA | Limitations WHPS093 Limited to Appendix 1 Nickle Strike. |

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| DQP GB12/00140/00 | Expiry 24/10/2028 | Process CHROMIC ACID ANODIZING | Specification MIL-A-8625, WHPS389, AWIS088A, AWMS08-001, AWPS003T/CNA01, AWPS016A, WHPS256, AWPS004T, ASTM B117 | RFVA | Limitations |
| DQP GB12/00123/00 | Expiry 11/06/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, MIL-DTL-5541, WHPS256, AWPS004T | RFVA | Limitations |
| DQP GB12/00117/00 | Expiry 01/05/2028 | Process APPLICATION OF PRIMER FOR BONDING | Specification WHPS319, WHPS444, AWPS001A/CNA01 | RFVA | Limitations This approval does NOT cover the application and curing of structural adhesives. |
| DQP GB12/00081/00 | Expiry 01/01/2028 | Process SULPHURIC ACID ANODIZING FOR TITANIUM | Specification DTD-942, WHPS256, WHPS349, WHPS389, WHPS300, AWPS004T | RFVA | Limitations |
| DQP GB12/00082/00 | Expiry 01/01/2028 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, WHPS256, AWPS004T, WHPS014, AWPS001Q | RFVA | Limitations |
| DQP GB12/00046/00 | Expiry 28/09/2027 | Process PASSIVATION | Specification AWPS008T, WHPS256, WHPS023, WHPS389 | RFVA | Limitations |
| DQP GB12/00019/00 | Expiry 25/07/2026 | Process ETCH INSPECTION OF HARDENED STEEL PARTS | Specification AWPS002X, WHPS256, AWIS072A, AWPS001Q, AWPS009X, WHPS158, AWPS004T, STA100-81-38 | RFVA | Limitations |
| DQP GB12/00018/00 | Expiry 25/07/2026 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWIS072A, STA100-81-38, WHPS256, AWPS009X, ASTM E1417/E1417M, AWPS004T | RFVA | Limitations |
| DQP GB12/00017/00 | Expiry 25/07/2026 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, WHPS256, STA100-83-57, AWIS072A, AWPS009X, ASTM E1444 | RFVA | Limitations |
| Supplier Code 0021004571 | Supplier Name POETON (GLOUCESTER) LTD | Supplier Address EASTERN AVENUE - GL4 3DN - GLOUCESTER - - GB - GL - see note (*) | | | |
| DQP GB12/00024/00 | Expiry 03/06/2027 | Process HARD ANODIZING COATING OF ALUMINIUM ALLOYS | Specification STA100-83-87, WHPS037 | RFVA | Limitations |

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| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021005251 | | POGGIPOLINI | | VIA EMILIA LEVANTE 262 - 40068 - SAN LAZZARO DI SAVENA - - IT - BO- - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT15/00095/00 | 15/09/2028 | CADMIUM PLATING, ELECTRODEPOSITED | AMS-QQ-P-416, STA100-80-06 | | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT13/00054/00 | 28/02/2027 | APPLICATION OF SOLID LUBRICANTS | STA100-83-10, AMS2750, AWPS001Q | | | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021008232 | | POGGIPOLINI S.P.A. | | VIA DELLA TECNICA 41 - 40068 - SAN LAZZARO DI SAVENA - - IT - BO- - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT12/00010/01 | 27/02/2029 | HEAT TREATMENT OF STEEL ALLOYS | AWPS007T, BPS4140, AMS2759, AMS-H-6875, AMS2759/3, ASTM E8/E8M, SAE AMS2769, AMS2750, AMS2759/11, AMS2759/2, AWPS001Q, AMS2759/1 | 02/16/033 | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT13/00050/00 | 31/08/2028 | PASSIVATION | AMS2700, AWPS017T, ASTM A967/A967M, AWPS004T, AWPS001Q | | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT15/00044/00 | 30/09/2027 | MAGNETIC FLAW DETECTION | AWPS003X, ASTM E1444, BPS4075 | 4/12/018 | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT15/00043/00 | 30/09/2027 | LIQUID PENETRANT INSPECTION | AWPS006X, AWPS006X/CNF01, ASTM E1417/E1417M, BPS4089 | | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT15/00106/00 | 24/09/2027 | FLUOROPHOSPHATE OF TITANIUM ALLOYS | STA100-84-56 | 404734 | | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021005251 | | POGGIPOLINI S.P.A. | | VIA EMILIA LEVANTE 262 - 40068 - SAN LAZZARO DI SAVENA - - IT - BO- - see note (*) | | |

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| DQP IT12/00004/01 | Expiry 23/02/2027 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45, WHPS390, BPS4445 | RFVA 4/11/010, 2/09/003 | Limitations Rullatura di filetti esterni: GRUPPI: 1 (acciai debolmente legati), 2 (acciai inox) e 4 (titanio). |
| Supplier Code 0021004602 | | Supplier Name PRECISION INVESTMENT CASTINGS LTD | | Supplier Address DAVENPORT LANE, BROADHEATH - WA14 5DS - ALTRINCHAM - - GB - CH - - see note (*) | |
| DQP GB12/00003/00 | Expiry 04/03/2027 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, AWIS072A, AWPS009X, ASTM E2104, WHPS256 | RFVA | Limitations |
| Supplier Code 0021006661 | | Supplier Name PRO-BEAM AG & CO. KGAA | | Supplier Address LINDENALLEE, 22 - 39288 - BURG - - DE - - - see note (*) | |
| DQP IT12/00075/00 | Expiry 17/12/2027 | Process ELECTRON BEAM WELDING | Specification AWPS001W, AWS D17.1 | RFVA | Limitations |
| Supplier Code 0021004643 | | Supplier Name PTI INDUSTRIES, INC | | Supplier Address 2 PEERLESS WAY - 06082-2371 - ENFIELD - - US - CT - - see note (*) | |
| DQP US01/00002/00 | Expiry 12/06/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, AMS2641, AMS2641, ASTM E1444 | RFVA | Limitations N/A |
| DQP US01/00003/00 | Expiry 12/06/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M, ASTM E1135, AWPS006X/CNF01 | RFVA | Limitations N/A |
| Supplier Code 0021005357 | | Supplier Name RADIUS AEROSPACE UK | | Supplier Address STATION ROAD, HALFWAY - S20 3GB - SHEFFIELD - - GB - YK - - see note (*) | |
| DQP GB13/00125/00 | Expiry 29/01/2029 | Process HEAT TREATMENT OF STRESS RELIEVING | Specification WHPS063, AWPS009T, AWPS004T | RFVA | Limitations Stress relief |
| DQP GB13/00118/01 | Expiry 14/10/2028 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, WHPS256 | RFVA IP2230 | Limitations Type 2 brush application |

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| DQP GB13/00036/00 | Expiry 10/06/2027 | Process ASSEMBLING THERMAL FITS | Specification WHPS057 | RFVA | Limitations |
| DQP GB13/00026/02 | Expiry 26/03/2027 | Process SPOT AND SEAM RESISTANCE WELDING | Specification AWS D17.2, WHPS002, WHPS256, WHPS158 | RFVA IP2207 | Limitations Group 2 & 3 material only |
| DQP GB13/00083/00 | Expiry 25/03/2026 | Process ETCH INSPECTION OF TITANIUM AND TITANIUM ALLOYS | Specification AWPS011X, WHPS256 | RFVA | Limitations Local swab on ground area, carried out in the materials lab. |
| Supplier Code 0021004683 | | Supplier Name REDMAYNE ENGINEERING LTD | Supplier Address PENNINGTON - SO41 8JD - LYMINGTON - - GB - HA- - see note (*) | | |
| DQP GB12/00137/00 | Expiry 30/08/2027 | Process ASSEMBLING THERMAL FITS | Specification AWPS004T, WHPS438, AWPS001Q, WHPS057, STA100-80-12, AWPS010X, WHPS256, HP15-38 | RFVA | Limitations |
| DQP GB12/00116/00 | Expiry 03/05/2027 | Process BONDING WITH ROOM TEMPERATURE CURING STRUCTURAL PASTE ADHESIVES | Specification WHPS444, WHPS436 | RFVA | Limitations grade B/ Class 2/3 components ONLY |
| Supplier Code 0021004683 | | Supplier Name REDMAYNE ENGINEERING- | Supplier Address GORDLETON INDUSTRIAL ESTATE - SO41 8JD - PENNINGTON, LYMINGTON - - GB - HA- - see note (*) | | |
| DQP GB12/00035/00 | Expiry 10/07/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS020, WHPS256 | RFVA | Limitations |
| DQP GB12/00014/00 | Expiry 08/06/2026 | Process THE RETAINING OF ROLLER/BALL BEARINGS AND SPHERICAL BEARINGS WITH ANAEROBIC ADHESIVES | Specification WHPS406 | RFVA | Limitations |
| Supplier Code 0021014448 | | Supplier Name REDMAYNE ENGINEERING- | Supplier Address UNIT 19 ROMSEY INDUSTRIAL ESTATE, G - SO51 0HR - ROMSEY - - GB - HA- - see note (*) | | |
| DQP GB12/00015/01 | Expiry 05/01/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification WHPS389, AWPS002T, WHPS256, AWPS004T | RFVA | Limitations |

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| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021009725 | | REX HEAT TREAT | | 951 W 8TH ST - 19446-1933 - LANSDALE - - US - PA- - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| US01/00001/00 | 11/05/2027 | HEAT TREATMENT OF STEEL ALLOYS | AWPS007T | | No defined limitations | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021005395 | | RIGANTI S.P.A. | | VIA VITTORIO VENETO 1 - 21048 - SOLBIATE ARNO - - IT - VA- - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT12/00100/00 | 07/05/2026 | HEAT TREATMENT OF STEEL ALLOYS | STA110M0036, AMS2750, AWPS007T, AMS-H-6875, AWPS001Q | | Il trattamento di solubizzazione degli acciai PH non è applicabile a parti AW | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT12/00002/00 | 24/04/2026 | MAGNETIC FLAW DETECTION | AWPS003X, ASTM E1444, AWPS009X | | | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021004691 | | ROBERT STUART LTD | | 10-11 EDINBURGH WAY - CM20 2DH - HARLOW - - GB - ES- - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB12/00043/01 | 15/09/2028 | BRUSH CADMIUM PLATING, ELECTRODEPOSITED | WHPS257, WHPS006, AWPS004T, WHPS256 | | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB12/00065/00 | 08/11/2026 | COPPER PLATING | AWPS012T | | Method B only | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB12/00064/00 | 03/11/2026 | SULPHURIC ACID ANODIZING FOR ALUMINIUM | WHPS258 | | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB12/00058/00 | 20/10/2026 | PHOSPHATING OF STEEL | WHPS031, WHPS031 | | Part E - Zinc Phosphate Process, Part D Manganese phosphate process only | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB12/00059/00 | 20/10/2026 | PLATING ELECTROLESS NICKEL | WHPS093 | | | |

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| DQP GB12/00057/00 | Expiry 15/10/2026 | Process SULPHURIC ACID ANODIZING FOR TITANIUM | Specification WHPS300, DTD-942 | RFVA | Limitations |
| DQP GB12/00054/00 | Expiry 12/10/2026 | Process SILVER PLATING ELECTRODEPOSITED | Specification WHPS180, ASTM B700, QQ-S-365 | RFVA | Limitations |
| DQP GB12/00055/00 | Expiry 12/10/2026 | Process HARD CHROME PLATING | Specification WHPS259, AMS 2460 | RFVA | Limitations |
| DQP GB12/00056/00 | Expiry 12/10/2026 | Process HARD ANODIZING COATING OF ALUMINIUM ALLOYS | Specification STA100-83-87, WHPS037 | RFVA | Limitations |
| DQP GB12/00053/00 | Expiry 07/10/2026 | Process PLATING ELECTROLESS NICKEL | Specification WHPS200, AMS2404 | RFVA | Limitations |
| DQP GB12/00052/00 | Expiry 06/10/2026 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, STA100-83-10 | RFVA | Limitations |
| DQP GB12/00051/00 | Expiry 05/10/2026 | Process CHROMIC ACID ANODIZING | Specification AWPS003T | RFVA | Limitations |
| DQP GB12/00044/00 | Expiry 29/09/2026 | Process PASSIVATION | Specification WHPS061, AWPS008T | RFVA | Limitations |
| Supplier Code 0021004722 | Supplier Name RTI ADVANCED FORMING LTD | Supplier Address WATCHMEAD - AL7 1LT - WELWYN GARDEN CITY - - GB - HT- - see note (*) | | | |
| DQP GB14/00004/00 | Expiry 12/04/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS009X, AWPS006X, WHPS256, ASTM E1417/E1417M, SAE AMS2644, EN 4179 | RFVA | Limitations None |
| DQP GB14/00006/00 | Expiry 27/03/2027 | Process CHEMICAL MILLING | Specification WHPS661, WHPS256 | RFVA | Limitations None |

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| DQP GB14/00005/00 | Expiry 27/03/2027 | Process ETCH INSPECTION OF TITANIUM AND TITANIUM ALLOYS | Specification WHPS485 | RFVA | Limitations Limited to WHPS 485 Appendix A only. |
| Supplier Code 0021002749 | | Supplier Name S.D.M. | Supplier Address STRADA DEL FRANCESE 153 A - 10156 - TORINO - - IT - - - see note (*) | | |
| DQP IT16/00111/00 | Expiry 24/02/2027 | Process INERT GAS TUNGSTEN ARC WELDING | Specification STA100-82-07, AWS D17.1 | RFVA | Limitations Butt and corner welds tickness range 0,4 to 2,4 mm;; Fillet and lap welds tickness range 0,4 to 2,4 mm. ; Curved surfaces diameters greater than or equal to 25.4 mm. |
| Supplier Code 0021014828 | | Supplier Name S.D.M. | Supplier Address VIA BRUNO BUOZZI 12 - 10098 - RIVOLI TORINO - - IT - TO- - see note (*) | | |
| DQP IT16/00082/00 | Expiry 03/02/2029 | Process TARTARIC-SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS | Specification AWPS019T, AWPS004T, AWPS004T/CNA01 | RFVA | Limitations N/A |
| DQP PL10/00063/00 | Expiry 11/09/2028 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification MIL-A-8625 | RFVA | Limitations Type II, class 1 |
| DQP IT16/00061/00 | Expiry 28/10/2027 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, AWPS006X/CNF01, AWPS009X | RFVA | Limitations N/A |
| DQP PL10/00040/02 | Expiry 31/07/2027 | Process SURFACE PREPARATION FOR BONDING | Specification AWPS001A, AWPS003T | RFVA | Limitations Surface preparation only for bonding |
| DQP IT16/00059/04 | Expiry 10/04/2026 | Process PASSIVATION | Specification AMS2700, AWPS008T, AWPS008T/CNB01 | RFVA | Limitations N/A |
| DQP IT16/00062/04 | Expiry 03/04/2026 | Process CHROMIC ACID ANODIZING | Specification MIL-PRF-8625, AWPS003T | RFVA | Limitations Applicazione/preparazione per incollaggio non ammessa.; Surface Preparation for Bonding not Allowed. |

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| DQP IT16/00060/04 | Expiry 31/03/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations N/A |
| Supplier Code 0021002749 | | Supplier Name S.D.M.- | | Supplier Address STRADA DEL FRANCESE 153/A - 10156 - TORINO - - IT - TO- - see note (*) | |
| DQP IT16/00073/00 | Expiry 15/03/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS009T, AWPS001Q, AMS2750 | RFVA | Limitations STRESS RELIEVING PERFORMED AT A TEMPERATURE OF 480°C OR LOWER. |
| DQP PL10/00015/02 | Expiry 05/03/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS004Q, AWPS006T, AWPS001Q | RFVA | Limitations -solution treatment that requires a tempering bath with a temperature other than "water" (ref. Table 8 AWPS006T) cannot be performed; -solution treatment which includes a quench delay time of less than 5" (5 seconds) with ref. Tab. 5 |
| DQP IT16/00079/01 | Expiry 05/05/2027 | Process SPOT WELDING | Specification AWS D17.2, STA100-81-13, STA100-81-15 | RFVA | Limitations GROUP 2 STEEL, NICKEL ALLOYS - GROUP 3 TITANIUM ALLOYS. CLASSES: B, C. THICKNESS RANGE: from 0,4 to 1,6mm |
| Supplier Code 0021013301 | | Supplier Name SAUTER BACHMANN AG | | Supplier Address ZAUNWEG 10 - 8754 - NETSTAL - - CH - GL- - see note (*) | |
| DQP IT15/00111/00 | Expiry 05/12/2028 | Process ETCH INSPECTION OF HIGH STRENGTH STEEL PARTS | Specification AMS2649, AMS2750, AWPS001Q | RFVA | Limitations S/B HAS PRODUCED AN INTERNAL DOCUMENT, WHICH REPORTS THE GAPS ANALYSIS OF THE PROCESS WITH RESPECT TO AMS2649 REV. E APPLICABLE (email Mr. Menzi of 30/10/2025) |
| DQP IT15/00072/01 | Expiry 01/12/2028 | Process MAGNETIC FLAW DETECTION | Specification ASTM E1444 | RFVA | Limitations |
| Supplier Code 0021005106 | | Supplier Name SCHMIEDEWERK STOOSS AG | | Supplier Address MAIENBRUNNENSTRASSE 8 - 8908 - HEDINGEN - - CH - ZH- - see note (*) | |
| DQP IT12/00132/00 | Expiry 15/12/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AMS-H-6875, AMS2750, AWPS007T, STA110M0036, AWPS001Q | RFVA | Limitations It is allowed to process only forging steel raw parts with minimum 0,75mm stock removal. |

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| Supplier Code 0021005374 | | Supplier Name SECONDO MONA | | Supplier Address VIA C. DEL PRETE 1 - 21019 - SOMMA LOMBARDO - - IT - VA- - see note (*) | | |
| DQP IT12/00139/00 | Expiry 27/02/2029 | Process LIQUID PENETRANT INSPECTION | Specification BPS4089, ASTM E1417/E1417M, AWPS006X, AWPS009X | RFVA | Limitations | |
| DQP IT12/00134/00 | Expiry 31/01/2029 | Process RADIOGRAPHIC INSPECTION | Specification AWPS004X, ASTM E1742, AWPS009X | RFVA | Limitations | |
| DQP IT13/00057/00 | Expiry 30/04/2028 | Process HARD ANODIZING COATING OF ALUMINIUM ALLOYS | Specification STA100-83-87, AWPS001Q, MIL-PRF-8625, BPS4387 | RFVA | Limitations | |
| Supplier Code 0021005374 | | Supplier Name SECONDO MONA S.P.A. | | Supplier Address VIA C. DEL PRETE 1 - 21019 - SOMMA LOMBARDO - - IT - VA- - see note (*) | | |
| DQP IT12/00005/00 | Expiry 04/05/2027 | Process MAGNETIC FLAW DETECTION | Specification ASTM E1444, AWPS009X, AWPS003X, BPS4075 | RFVA | Limitations | |
| DQP IT13/00003/01 | Expiry 30/04/2027 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification MIL-PRF-8625, AWPS001Q, AMS2750 | RFVA | Limitations | |
| DQP IT13/00004/00 | Expiry 31/03/2027 | Process PASSIVATION | Specification AWPS008T, AWPS001Q, AMS2700, WHPS256 | RFVA | Limitations | |
| Supplier Code 0021000062 | | Supplier Name SICAMEL- | | Supplier Address VIA MARIGLIANO 29 - 80049 - SOMMA VESUVIANA - - IT - NA- - see note (*) | | |
| DQP IT15/00118/00 | Expiry 18/12/2028 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12 | RFVA | Limitations | |
| Supplier Code 0021014504 | | Supplier Name SIDERFORGEROSSO GROUP- | | Supplier Address VIA MARIO SCHIRO 02 - 36010 - COGOLLO DEL CENGIO - - IT - VI- - see note (*) | | |

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| DQP IT12/00031/00 | Expiry 20/02/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T, AMS-H-6875, STA110M0036, AMS2750 | RFVA | Limitations |
| Supplier Code 0021007179 | | Supplier Name SIFCO APPLIED SURFACE CONCEPTS | Supplier Address 12-14 ASTON FIELDS TRADING ESTA - B60 3EX - ASTON ROAD, BROMSGROVE - - GB - WO- - see note (*) | | |
| DQP GB12/00124/00 | Expiry 03/07/2027 | Process SELECTIVE BRUSH PLATING | Specification WHPS097, WHPS006, STA100-83-12 | RFVA | Limitations |
| Supplier Code 0021014847 | | Supplier Name SISTEMAS DE INTERCONEXION | Supplier Address VIA DELLA CONCORDIA SNC - 21040 - SUMIRAGO - - IT - VA- - see note (*) | | |
| DQP IT13/00062/00 | Expiry 15/04/2028 | Process ELECTRICAL WIRING CRIMPING | Specification A578A, AS7928, AS22520, NTA692A, NTA693A, A604A, DIN EN 13600 | RFVA | Limitations |
| Supplier Code 0021014756 | | Supplier Name SISTEMAS DE INTERCONEXION | Supplier Address C. FINCA DE LOS ESPARTALES, 10 - 41309 - LA RINCONADA - SEVILLA - - ES - - - see note (*) | | |
| DQP IT13/00044/00 | Expiry 16/12/2027 | Process ELECTRICAL WIRING CRIMPING | Specification AS22520, AS7928 | RFVA | Limitations |
| Supplier Code 0021005369 | | Supplier Name SITEC AEROSPACE GMBH | Supplier Address SITECPARK 1 - 83646 - BAD TOLZ - - DE - - - see note (*) | | |
| DQP GB13/00014/00 | Expiry 24/05/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS256, WHPS644, WHPS158 | RFVA | Limitations Local touch up to Method B Class 1A Coatings only. |
| DQP GB13/00016/00 | Expiry 24/05/2027 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS406, WHPS312, WHPS256 | RFVA | Limitations None. |
| DQP GB13/00015/00 | Expiry 24/05/2027 | Process ASSEMBLING THERMAL FITS | Specification WHPS644, AWPS010X, WHPS057, WHPS256, WHPS006, AWPS001Q | RFVA | Limitations None. |

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| DQP GB13/00017/00 | Expiry 24/05/2027 | Process EXTERNAL ROLLED THREAD | Specification WHPS390 | RFVA | Limitations Steel only. Test laboratory SGS Testing Ltd (approved to Leonardo requirements). No VITAL Parts |
| Supplier Code 0021004814 | | Supplier Name SKF (U.K.) | | Supplier Address 108 STRAD ROAD - BS21 6QQ - CLEVEDON - - GB - - - see note (*) | |
| DQP GB12/00153/00 | Expiry 31/10/2028 | Process MAGNETIC FLAW DETECTION | Specification EN 4179, ASTM E1444 | RFVA | Limitations The following part numbers shall not be processed until approval to AWPS003X has been approved. ; WG1539-0164-041; WG1539-0165-041; WG1539-0180-101 |
| Supplier Code 0021005481 | | Supplier Name SOUTH WEST METAL FINISHING LTD | | Supplier Address LUFTON TRADING ESTATE - BA22 8RR - YEOVIL - - GB - SO- - see note (*) | |
| DQP GB12/00178/00 | Expiry 31/01/2029 | Process BRUSH CADMIUM PLATING, ELECTRODEPOSITED | Specification WHPS257, WHPS006, AWPS004T, AMS2750, WHPS438, STA100-80-06, AWPS001Q | RFVA IP2454 | Limitations |
| DQP GB12/00177/00 | Expiry 18/01/2029 | Process APPLICATION OF PRIMER FOR BONDING | Specification WHPS444, WHPS319, AWPS001A | RFVA | Limitations Application of bond primer only |
| DQP GB12/00091/00 | Expiry 15/02/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, MIL-A-8625, WHPS256, ASTM B117, AWPS004T, WHPS389 | RFVA | Limitations |
| DQP GB12/00083/00 | Expiry 28/01/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS256, AWPS004T, WHPS389 | RFVA | Limitations |
| Supplier Code 0021005458 | | Supplier Name SOUTH WEST METAL FINISHING LTD | | Supplier Address MARSH BARTON TRADING ESTATE - EX2 8TJ - EXETER - - GB - DV- - see note (*) | |
| DQP GB12/00151/01 | Expiry 15/12/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, AWPS004T, AWIS072A, AWPS009X, ASTM E1444 | RFVA | Limitations can't not perform bore inspection on internal surfaces for Vital and Critical parts where you have; plated surfaces and MPI needs to be carried out after. |

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| DQP GB12/00163/01 | Expiry 10/11/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, MIL-PRF-8625, AWPS004T | RFVA | Limitations LIMITES TO TYPES 1C, 2C, 3, 4B, 4C |
| DQP GB12/00155/00 | Expiry 03/11/2028 | Process PHOSPHATING OF STEEL | Specification WHPS031, WHPS006 | RFVA | Limitations |
| DQP GB12/00121/00 | Expiry 01/06/2028 | Process SILVER PLATING ELECTRODEPOSITED | Specification ASTM B700, WHPS006, WHPS180 | RFVA | Limitations AMS QQ-S-365 no longer offered |
| DQP GB12/00092/00 | Expiry 05/02/2028 | Process COPPER PLATING | Specification WHPS053, WHPS006, AWPS012T, WHPS264 | RFVA | Limitations |
| Supplier Code 0021011064 | | Supplier Name SPRING- | | Supplier Address DEL CARPINO NERO 14 - 36050 - MONTEVIALE - - IT - VI - - see note (*) | |
| DQP IT13/00018/02 | Expiry 30/04/2028 | Process FABRICATION OF NON METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES | Specification AWPS002N/02, AWPS002N, AWPS002N/01 | RFVA | Limitations Limitatamente all'uso di macchine Fortus con ugello T20 e T16 per la produzione di parti con ULTEM 9085 |
| Supplier Code 0021005330 | | Supplier Name SPS TECHNOLOGIES LTD | | Supplier Address 191 BARKBY ROAD - LE4 7HX - LEICESTER - - GB - LE - - see note (*) | |
| DQP GB12/00097/00 | Expiry 01/03/2028 | Process ETCH INSPECTION OF HARDENED STEEL PARTS | Specification AWPS002X, WHPS256, AWIS072A, AWPS009X, WHPS158 | RFVA | Limitations |
| DQP GB12/00072/00 | Expiry 30/11/2027 | Process ETCH INSPECTION OF TITANIUM AND TITANIUM ALLOYS | Specification AWPS009X, WHPS158, WHPS256, AWPS011X | RFVA | Limitations |
| DQP GB12/00045/00 | Expiry 23/09/2027 | Process EXTERNAL ROLLED THREAD | Specification WHPS390, STA100-84-45 | RFVA | Limitations |

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| DQP GB12/00020/00 | Expiry 01/09/2027 | Process HEAT TREATMENT OF TITANIUM ALLOYS | Specification AWPS001Q, AMS2750, AWPS009T | RFVA | Limitations This approval is limited to the Heat Treatment and Stress Relief of Titanium Alloys used by SPS for the manufacture of threaded components for Leonardo Helicopters |
| DQP GB12/00021/00 | Expiry 01/09/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS001Q, AWPS007T, AWPS004Q, AMS2750, WHPS063 | RFVA | Limitations |
| Supplier Code 0021005330 | | Supplier Name SPS TECHNOLOGIES LTD. | Supplier Address 191 BARKBY ROAD, TROON IND.AREA, - LE4 7HX - LEICESTER - - GB - LE- - see note (*) | | |
| DQP GB12/00009/01 | Expiry 08/05/2027 | Process LIQUID PENETRANT INSPECTION | Specification WHPS256, ASTM E1417/E1417M, AWPS006X, AWPS009X, AWIS072A | RFVA | Limitations |
| Supplier Code 0021005418 | | Supplier Name STELIA AEROSPACE NORTH AMERICA INC. | Supplier Address 71 HALL STREET - B0J 2C0 - LUNENBURG - - CA - NS- - see note (*) | | |
| DQP GB13/00005/01 | Expiry 23/09/2027 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification WHPS370, WHPS431, WHPS643, WHPS275, WHPS458, WHPS256, WHPS319 | RFVA IP2064, IP2121, IP2209, IP2196, IP2065, IP2069 | Limitations None. |
| DQP GB13/00002/02 | Expiry 03/09/2027 | Process SURFACE PREPARATION FOR BONDING | Specification WHPS617 | RFVA | Limitations Methods 1A, 2A & 2B. |
| DQP GB13/00001/00 | Expiry 03/09/2027 | Process ULTRASONIC AND BOND TEST | Specification AWPS001X | RFVA | Limitations None |
| DQP GB13/00004/01 | Expiry 09/09/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS158, WHPS256 | RFVA | Limitations Local touch up repair to AWPS002T only. |
| DQP GB13/00003/02 | Expiry 09/09/2026 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS644, WHPS256, WHPS444, WHPS647, WHPS020 | RFVA IP2142, IP1589, IP2122, IP1759 | Limitations Ovens 1806 & 1577 to be used. |

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| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021009282 | | SUPERCRAFT LTD | | SALT GROUNDS ROAD - HU15 1EQ - BROUGH - - GB - YN - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB13/00087/00 | 25/04/2028 | HEAT TREATMENT OF ALUMINIUM ALLOYS | AWPS004T, AWPS006T, AWPS001Q, AMS2750 | | 2024 material, with a thickness equal to or less than 0.61mm, only to be heat treated if the 3 second delay time can be achieved. | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB13/00088/00 | 14/11/2026 | FUSION WELDING OF MATERIAL | WHPS158, AWPS004T, WHPS214, WHPS455 | | Welding to WHSP 214 & 455. Limited to the carrying out welding to the weld matrix approvals with the relevant test house approval certificates | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021004885 | | SUPERCRAFT LTD | | CANADA ROAD - KT14 7JL - BYFLEET - - GB - SY - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB13/00097/00 | 18/06/2028 | ASSEMBLING THERMAL FITS | WHPS057, AWPS004T, AWPS001Q | | None | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB13/00096/00 | 15/06/2027 | APPLICATION OF ADHESIVES AND CURING | WHPS444, WHPS647, WHPS020, WHPS436, WHPS319 | | WHPS319 application of primer only. | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| GB13/00095/00 | 18/11/2026 | FUSION WELDING OF MATERIAL | WHPS455, AWPS004T, WHPS158 | IP2044 | Welding of Aluminium material only. Personnel limited to carrying out the welding to the weld matrix approvals, with the relevant test house approval certificates | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021000263 | | SURCROMO DI SUTTORA MASSIMILIANO | | VIA SICILIA 13 - 20090 - PIEVE EMANUELE - - IT - MI - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT12/00111/00 | 27/07/2028 | HARD CHROME PLATING | AMS2759/9, AMS2460, AMS2750 | | CROMATURA DI TIPO 2, APPLICATA DIRETTAMENTE SUL METALLO BASE. STRIPPING NON QUALIFICATO | |

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| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021005988 | | T.T.N.- | | VIA 1° MAGGIO 30 - 20014 - NERVIANO - - IT - MI - - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00124/00 | 30/09/2028 | HEAT TREATMENT OF STEEL ALLOYS | AWPS001Q, AMS2750, ASTM E18, SAE AMS2774, UNI EN 10132-4-2002, AWPS007T, AMS-H-6875, AWPS004Q | | Non è consentito processare parti in acciaio inox PH 13-8Mo . |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021014280 | | TAG- | | VIA VALLE DI SOTTO 3 - 23894 - CREMELLA - - IT - LC - - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00041/01 | 15/04/2028 | HEAT TREATMENT OF STEEL ALLOYS | AMS2750, AWPS007T, AWPS007T/04 | 402421 | Trattamenti termici da eseguire solo su parti con sovrametallo maggiore di 0.75 mm |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00016/00 | 02/04/2027 | HEAT TREATMENT OF PARTS IN A VACUUM | SAE AMS2769, AMS2750 | | Trattamento Termico solo secondo la specifica riportata nel presente DQP |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021011090 | | TECHNI -GRIND (PRESTON) MACHINING | | UNIT 23 ROMAN WAY, LONGRIDGE ROAD - PR2 5BB - PRESTON - - GB - LA - - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| GB13/00114/00 | 10/05/2027 | APPLICATION OF ADHESIVES AND CURING | WHPS444, AWPS004T, WHPS436 | IP2061 | None. |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| GB13/00115/00 | 09/05/2027 | CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | AWPS002T, AWPS004T | | Touch up to Method D only using Alodine pen only. |
| Supplier Code | | Supplier Name | | Supplier Address | |
| 0021000551 | | TECHNOSPRINGS ITALIA- | | VIA GIACOMO PUCCINI 4/8 - 21010 - BESNATE - - IT - VA - - see note (*) | |
| DQP | Expiry | Process | Specification | RFVA | Limitations |
| IT12/00076/00 | 02/02/2028 | HEAT TREATMENT OF STEEL ALLOYS | AMS2759, AMS2759/3, AMS-H-6875, AWPS001Q, BPS4140, AMS2759/11, AWPS007T/01, AWPS007T/02, AMS2750, AWPS007T, AWPS007T/03, AWPS007T/04 | 404202 | Gli acciai resistenti alla corrosione della serie 400 non dovranno essere rinvenuti nell'intervallo di temperatura 400 °C÷566 °C |

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| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021000256 | | TECNAVAN INTERIORS- | | VIA PESCARA, SNC - 03030 - CASTELLIRI - - IT - FR - - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT16/00028/03 | 01/09/2027 | STRUCTURAL BONDING AND CURING | WHPS643, WHPS370, AWPS001A/CNA01, AWPS003K/CNB02, STA110A0018, BPS4437, BPS4402, BPS4416, WHPS319, WHPS463, AWPS001A, AWPS003K, BPS4512, BPS4460, BPS4511, BPS4518, BPS4458, WHPS275, WHPS444, AWPS003K/CNB01, BPS4408 | | N/A | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021004912 | | TECNO TEMPRANOVA LECHESE S.R.L. | | VIA CAMPAGNOLA 4 - 23843 - DOLZAGO - - IT - LC - - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT15/00027/00 | 26/05/2026 | HEAT TREATMENT OF STEEL ALLOYS | AWPS007T/06, AWPS007T, BPS4140, AWPS001Q, BPS4467 | 403151 | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT15/00029/00 | 26/05/2026 | HEAT TREATMENT OF STEEL ALLOYS | BPS4140, BPS4467, AWPS007T/02, AWPS007T, AWPS001Q | | | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021004908 | | TECNOLOGIE AVANZATE | | VIA CASINO NOVELLI 14 - 03029 - VEROLI - - IT - ITA - - see note (*) | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT14/00046/00 | 31/01/2029 | SURFACE PREPARATION FOR BONDING | STA100-83-52 | 404366, 400063 | N/A | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT14/00033/00 | 01/10/2028 | ULTRASONIC AND BOND TEST | AWPS009X, AWPS001X, AWIS119A | | | |
| DQP | Expiry | Process | Specification | RFVA | Limitations | |
| IT14/00030/00 | 30/07/2028 | SURFACE PREPARATION FOR BONDING | STA100-83-52 | | | |
| Supplier Code | | Supplier Name | | Supplier Address | | |
| 0021004908 | | TECNOLOGIE AVANZATE- | | VIA CASINO NOVELLI 14 - 03029 - VEROLI - - IT - FR - - see note (*) | | |

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| DQP IT14/00005/00 | Expiry 31/05/2027 | Process STRUCTURAL BONDING AND CURING | Specification AWPS008K, AWPS001N | RFVA | Limitations N/A; |
| Supplier Code 0021004915 | | Supplier Name TEKDATA INTERCONNECTIONS- | | Supplier Address INNOVATION HOUSE, FESTIVAL WAY - ST1 5SQ - ETRURIA, STOKE-ON-TRENT -- GB --- see note (*) | |
| DQP GB13/00024/00 | Expiry 06/05/2027 | Process ELECTRICAL WIRING CRIMPING | Specification BS4G 178-2, IPC-620 | RFVA | Limitations None. |
| Supplier Code 0021011365 | | Supplier Name TEKNO COMPOSITI- | | Supplier Address VIA SCARDONE Z.I. - 03043 - PIEDIMONTE S GERMANO -- IT - FR - see note (*) | |
| DQP IT16/00086/00 | Expiry 17/03/2026 | Process ULTRASONIC AND BOND TEST | Specification AWPS009X, AWPS009X/CNJ01, AWPS001X, AWPS009X/CNJ02 | RFVA | Limitations N/A |
| Supplier Code 1000030400 | | Supplier Name TESI - TECNOLOGIE E SERVIZI | | Supplier Address ZONA INDUSTRIALE "TERZERIE" - 84053 - CICERALE -- IT - SA - see note (*) | |
| DQP IT16/00101/00 | Expiry 03/11/2028 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AMS2750, AWPS001Q, BPS4139 | RFVA | Limitations OVEN FERRE' TSP001 Class 2 Type C, Temperature range :100-540 °C. ; Minimum treatable thickness of the part for all alloy except 2024: Up to 0.41 (included).; Minimum treatable thickness of the part for 2024 alloy: Up to 0.61. |
| Supplier Code 0021006684 | | Supplier Name TRATAMIENTOS TERMICOS TTT S.A. | | Supplier Address CARRETERA DE ELGETA, S/N - 20570 - BERGARA, GIPUZKOA -- ES --- see note (*) | |
| DQP IT16/00003/00 | Expiry 28/03/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T, AWPS004Q, AMS2750, AWPS007T/04, AWPS007T/01, AWPS001Q | RFVA | Limitations ONLY HARDENING PRECIPITATION TREATMENT OF 15-5 PH AND 17- 4 PH STEELS. |
| Supplier Code 0021004973 | | Supplier Name TRITECH GROUP | | Supplier Address WREXHAM INDUSTRIAL ESTATE - LL13 9PS - WREXHAM -- GB --- see note (*) | |

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| DQP GB12/00047/00 | Expiry 19/12/2027 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS006T/CNC01, AWPS001Q, AWPS004Q/CNC02, AMS2750, AWPS004Q, AWPS004Q/CNC01 | RFVA | Limitations Limited to castings |
| DQP GB12/00042/00 | Expiry 11/08/2027 | Process LIQUID PENETRANT INSPECTION | Specification WHPS256, ASTM E1417/E1417M, AWPS006X, AWIS072A, AWPS009X | RFVA | Limitations |
| Supplier Code 0021004972 | Supplier Name TRITECH GROUP- | | Supplier Address WHIDDON - EX32 8PA - BARNSTAPLE - - GB - DV- - see note (*) | | |
| DQP GB12/00005/00 | Expiry 03/03/2027 | Process HEAT TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS006T, AWPS001Q, AMS2771, AMS2750, WHPS439, AWPS004Q | RFVA | Limitations This qualification is limited to Water Quenching Only. The minimum material thickness is 2.65mm |
| Supplier Code 0021004972 | Supplier Name TRITECH PRECISION PRODUCTS LTD | | Supplier Address WHIDDON - EX32 8PA - BARNSTAPLE - - GB - DV- - see note (*) | | |
| DQP GB12/00173/00 | Expiry 08/01/2029 | Process FUSION WELDING OF MATERIAL | Specification WHPS063, AWPS004T, STA110W0038, AWS D17.1, AWPS001Q | RFVA | Limitations |
| Supplier Code 0021004763 | Supplier Name TURBOMECANICA- | | Supplier Address IULIU MANIU BLVD - SECTOR 6 244 - 061126 - BUCURESTI - - RO - 10- - see note (*) | | |
| DQP IT12/00131/00 | Expiry 30/01/2029 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS011T, AWPS001Q, AMS2750, AWPS007T | RFVA | Limitations Only for deep-freezing Subracir 2: P/N 109-0445-08-117 (shaft) only 1 (one) part every batch, P/N 109-0433-01-107 (pinion) max. 3 (three) parts every batch, P/N 109-0443-01-103 (corona) max. 3 (three) parts every batch; Carburizing: only for AISI 9310steel |
| DQP IT13/00096/00 | Expiry 30/12/2028 | Process HEAT TREATMENT OF DE-EMBRITTLMENT AND STRESS RELIEF | Specification STA100-80-06, AWPS012T, AWPS001Q, STA100-83-84, AMS2750 | RFVA | Limitations |
| DQP IT12/00130/00 | Expiry 02/12/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AMS2750, AWPS004Q, AWPS007T, AWPS001Q, AMS-H-6875 | RFVA | Limitations |

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| DQP PL10/00070/00 | Expiry 03/11/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification ASTM E18, IT-858, AMS2750, ASTM E8/E8M | RFVA | Limitations N/A |
| DQP IT12/00125/00 | Expiry 01/07/2028 | Process CASTINGS IMPREGNATION | Specification STA100-84-32 | RFVA AG424, 401182 | Limitations |
| DQP IT12/00080/00 | Expiry 15/03/2028 | Process ETCH INSPECTION OF HARDENED STEEL PARTS | Specification AWPS001Q, AWPS002X, AWPS009X | RFVA 2/13/004 | Limitations AW109 LINE PARTS ONLY |
| DQP IT12/00059/00 | Expiry 11/01/2028 | Process LIQUID PENETRANT INSPECTION | Specification AWPS006X, ASTM E1417/E1417M | RFVA | Limitations The vapour degreasing with trichlorethylene is not allowed for titanium alloys parts. |
| DQP IT12/00038/00 | Expiry 28/09/2027 | Process ASSEMBLING THERMAL FITS | Specification AWPS001Q, STA100-80-12, AMS2750 | RFVA | Limitations |
| DQP IT12/00035/00 | Expiry 20/09/2027 | Process EXTERNAL ROLLED THREAD | Specification STA100-84-45 | RFVA | Limitations The only two qualified threads are: Group 1 - UNJ 24 and UNJ 18 threads for inch |
| DQP IT12/00022/00 | Expiry 03/08/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, ASTM E1444 | RFVA 2/11/003 | Limitations |
| DQP IT12/00012/00 | Expiry 23/03/2027 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, MIL-DTL-5541 | RFVA | Limitations |
| DQP IT12/00141/00 | Expiry 30/01/2027 | Process CHROMATE TREATMENTS OF MAGNESIUM ALLOYS | Specification STA100-80-03 | RFVA 02-05-003 | Limitations Only for AW109 components |
| Supplier Code 0021004990 | Supplier Name TUSAS - TURKISH AEROSPACE IND. INC. | Supplier Address P.K. 18 - KAVAKLIDERE - 06692 - ANKARA - - TR - 06 - - see note (*) | | | |
| DQP IT16/00107/00 | Expiry 01/02/2029 | Process MAGNETIC FLAW DETECTION | Specification AWPS009X, AWPS009X/CNJ01, AWPS003X, AWPS003X/CND01, AWPS009X/CNJ02 | RFVA | Limitations N/A |

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| DQP IT16/00108/00 | Expiry 01/02/2029 | Process STRUCTURAL BONDING AND CURING | Specification AWPS001A/CNA01, AWPS001A/CNA02, AWPS001N, AWPS002Q, AWPS003K, AWPS001A, AWPS001A/CNA03, STA110A0018 | RFVA | Limitations PROCESS QUALIFIED FOR AW139 STRUCTURES BONDING ONLY |
| DQP IT16/00048/00 | Expiry 13/12/2027 | Process ASSEMBLING THERMAL FITS | Specification STA100-80-12, AWPS001Q, AMS2750 | RFVA | Limitations N/A |
| DQP IT16/00049/00 | Expiry 03/12/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification STA100-83-10, AWPS001Q, AMS2750 | RFVA | Limitations N/A |
| Supplier Code 0021005080 | | Supplier Name TWORZYWA SZTUCZNE PZL MIELEC | Supplier Address UL. WOJSKA POLSKIEGO 3 - 39-300 - MIELEC - - PL - PDK- - see note (*) | | |
| DQP PL10/00003/01 | Expiry 03/04/2027 | Process STRUCTURAL BONDING AND CURING | Specification AWPS003K, AWPS001A | RFVA | Limitations Przygotowanie powierzchni czesci aluminiowych do klejenia jest niedozwolone / Aluminum parts surface preparation for bonding is not allowed |
| Supplier Code 0021012011 | | Supplier Name VACUUM- | Supplier Address MARIO PAGANO 10 - 20090 - TREZZANO SUL NAVIGLIO - - IT - MI- - see note (*) | | |
| DQP IT12/00040/00 | Expiry 29/07/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T/01, AWPS007T/03, AWPS007T/04 | RFVA 02/20/007, 02/20/006 | Limitations |
| Supplier Code 0021005014 | | Supplier Name VECA S.P.A. | Supplier Address VIA MORELLO MEZZO 101/105 - 41019 - SOLIERA - - IT - MO- - see note (*) | | |
| DQP IT12/00101/01 | Expiry 10/07/2028 | Process LIQUID PENETRANT INSPECTION | Specification ASTM E1417/E1417M, AWPS006X, AWPS009X | RFVA 402621 | Limitations |
| DQP IT12/00014/01 | Expiry 22/06/2027 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, ASTM E1444 | RFVA 402622 | Limitations |

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| DQP IT12/00009/00 | Expiry 11/06/2027 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS007T, AWPS007T/01, AMS2759, AMS2759/11, AWPS001Q, AMS2750 | RFVA | Limitations Linea AW609 solo secondo le specifiche indicate in questo documento. (Line AW609 only in conformity to specifications listed in this document). |
| DQP IT12/00062/00 | Expiry 22/02/2027 | Process ELECTRICAL DISCHARGE MACHINING OF STEEL (EDM) | Specification AWPS004L | RFVA | Limitations |
| Supplier Code 0021005020 | | Supplier Name VEPLAS. D.D. | Supplier Address CESTA SIMONA BLATNIKA 11 - 3320 - VELENJE - - SI - - - see note (*) | | |
| DQP IT16/00098/00 | Expiry 03/11/2026 | Process STRUCTURAL BONDING AND CURING | Specification AMS2750, AWPS003K, AWPS003K/CNB01, AWPS003K/CNB02 | RFVA | Limitations CURING TEMP MAX. 130 °C |
| Supplier Code 0021000958 | | Supplier Name VM- | Supplier Address STRADA VICINALE PRATO SERENO SN - 03012 - ANAGNI - - IT - FR- - see note (*) | | |
| DQP IT14/00036/00 | Expiry 19/12/2028 | Process RADIOGRAPHIC INSPECTION | Specification AWPS009X, AWPS005X, AWPS004X | RFVA | Limitations NA |
| DQP IT14/00029/00 | Expiry 30/07/2028 | Process SURFACE PREPARATION FOR BONDING | Specification STA100-83-52 | RFVA | Limitations |
| Supplier Code 0021003576 | | Supplier Name VOESTALPINE BOHLER AEROSPACE | Supplier Address MARIAZELLER STRABE 25 - 8605 - KAPFENBERG - - AT - - - see note (*) | | |
| DQP IT12/00096/00 | Expiry 30/04/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS001Q, AMS2750, AWPS007T, STA110M0036, AMS-H-6875, WHPS438, WHPS693, AMS5659 | RFVA | Limitations |
| DQP IT12/00095/00 | Expiry 30/04/2028 | Process HEAT TREATMENT OF TITANIUM ALLOYS | Specification AMS-H-81200, AWPS001Q, AWMS21-001, WHPS693, AMS4928, BAC5613, STA110M0036, AWPS009T, AMS2750, WHPS438 | RFVA | Limitations |

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| DQP IT12/00086/00 | Expiry 28/02/2028 | Process LIQUID PENETRANT INSPECTION | Specification ASTM E1417/E1417M, AWPS006X, BPS4089, AWPS009X | RFVA 403602 | Limitations |
| DQP IT12/00087/00 | Expiry 28/02/2028 | Process MAGNETIC FLAW DETECTION | Specification AWPS003X, BPS4075, AWPS009X, ASTM E1444 | RFVA | Limitations |
| Supplier Code 0021005053 | | Supplier Name W.G. JONES LTD | Supplier Address EBBLAKE INDUSTRIAL ESTATE - BH31 6BD - VERWOOD, WIMBORNE - - GB - DO- - see note (*) | | |
| DQP GB12/00029/00 | Expiry 16/10/2027 | Process ASSEMBLING THERMAL FITS | Specification WHPS057, STA100-80-12 | RFVA | Limitations |
| DQP GB12/00076/00 | Expiry 21/12/2026 | Process CHROMIC ACID ANODIZING | Specification AWPS003T | RFVA | Limitations Reactivation Only |
| DQP GB12/00075/00 | Expiry 20/12/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T | RFVA | Limitations Brush Alocrom Only. |
| DQP GB12/00074/00 | Expiry 19/12/2026 | Process SELECTIVE BRUSH PLATING | Specification WHPS097 | RFVA | Limitations |
| DQP GB12/00037/00 | Expiry 04/11/2026 | Process SURFACE PREPARATION FOR BONDING | Specification WHPS617 | RFVA | Limitations Method 1A ONLY |
| DQP GB12/00036/00 | Expiry 04/11/2026 | Process APPLICATION OF ADHESIVES AND CURING | Specification WHPS012, WHPS312, WHPS020, WHPS047, WHPS406, WHPS444 | RFVA | Limitations grade B/ Class 2/3 components ONLY |
| Supplier Code 0021011615 | | Supplier Name WALLWORK HEAT TREATMENT | Supplier Address LORD STREET - BL9 0RE - BURY - - GB - LA- - see note (*) | | |

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| DQP GB12/00134/00 | Expiry 20/09/2028 | Process HEAT TREATMENT OF STEEL ALLOYS | Specification AWPS001Q, AWPS007T/01, AWPS007T/02, AWPS007T/04, WHPS063, AMS2759/11, WHPS013, AMS-H-6875, AMS2759/1, AMS2759/2, AWPS004T, AWPS004Q, AWPS007T, AWPS007T/03, AWPS007T/05, AMS2759, SAE AMS2769, WHPS189, AMS2750, WHPS256 | RFVA | Limitations Tufftride: TF1, TF2. Limited to processing to Leonardo approved process card only (i.e. DC2002). Salt Shop: ES, (QS, TS1 – for quenching). Freezers: T24, CF2, CF3. Limited to processing to AMS2759 only. WHPS063 limited to stress relieving of |
| Supplier Code 0021005352 | | Supplier Name WALTON PLATING LTD | | Supplier Address 118 ASHLEY ROAD - KT12 1HN - WALTON-ON-THAMES - - GB - SY - - see note (*) | |
| DQP GB12/00099/01 | Expiry 08/12/2028 | Process CHROMIC ACID ANODIZING | Specification AWPS003T, HP4-2, WHPS077 | RFVA | Limitations This qualification excludes Sub-Type B (Anodising for Adhesive Bonding) |
| DQP GB12/00101/01 | Expiry 08/12/2028 | Process HARD CHROME PLATING | Specification WHPS259, AMS 2460 | RFVA | Limitations |
| DQP GB12/00168/00 | Expiry 08/12/2028 | Process NICKEL SULPHAMATE | Specification WHPS093 | RFVA | Limitations |
| DQP GB12/00149/00 | Expiry 08/12/2028 | Process PASSIVATION | Specification AWPS008T | RFVA | Limitations |
| DQP GB12/00071/01 | Expiry 08/12/2028 | Process SILVER PLATING ELECTRODEPOSITED | Specification WHPS180, ASTM B700 | RFVA | Limitations |
| DQP GB12/00150/00 | Expiry 08/12/2028 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS | Specification AWPS002T, WHPS030, AWPS004T | RFVA | Limitations |
| DQP GB12/00098/02 | Expiry 08/12/2028 | Process SULPHURIC ACID ANODIZING FOR ALUMINIUM | Specification WHPS258 | RFVA | Limitations |
| DQP GB12/00167/00 | Expiry 08/12/2028 | Process CHROMIUM PLATING OF ALUMINIUM AND ALUMINIUM ALLOYS | Specification WHPS639 | RFVA | Limitations |

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| DQP GB12/00100/01 | Expiry 08/12/2028 | Process CADMIUM PLATING, ELECTRODEPOSITED | Specification AWPS004T, WHPS257, WHPS006 | RFVA | Limitations |
| DQP GB12/00164/00 | Expiry 08/11/2028 | Process COPPER PLATING | Specification AWPS012T | RFVA | Limitations AWPS012T Method B |
| DQP GB12/00169/00 | Expiry 08/12/2027 | Process APPLICATION OF SOLID LUBRICANTS | Specification WHPS014, STA100-83-10 | RFVA | Limitations |
| Supplier Code 0021005064 | | Supplier Name WOJSKOWE ZAK#ADY LOTNICZE NR 1 S.A. | Supplier Address UL. DUBOIS 119 - 93-465 - #©D# - - PL - - - see note (*) | | |
| DQP PL10/00067/00 | Expiry 17/09/2028 | Process EDDY CURRENT FLAW DETECTION | Specification AWPS008X, EN 4179 | RFVA | Limitations Only for metallic materials in accordance with AWPS008X and approved Eddy Current Test (ET) Work Sheets / Tylko dla materiałów metalowych zgodnie z AWPS008X i zatwierdzonymi Kartami Technologicznymi Badania Metoda Pradow |
| Supplier Code 0021011162 | | Supplier Name YUKSEL KOMPOZIT TEKNOLOJILERI- | Supplier Address BASKENT OSB SADI TURK BULVARI 5 - 06909 - ANKARA - - TR - 06- - see note (*) | | |
| DQP IT16/00095/00 | Expiry 11/10/2028 | Process MANUFACTURE OF COMPOSITE COMPONENTS | Specification AWPS003K, AWPS003K/CNB01, STA100-83-52, STA100-83-52/CNI02, STA100-83-52/CNI03, AWPS001Q, AWPS003K/CNB02, STA110A0018, STA100-84-25, STA100-83-52/CNI01, STA100-83-52/CNI06 | RFVA | Limitations N/A |

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

| Supplier Code | | Vendor Name | Vendor Address | | |
|----------------------------|----------------------|---|---|---------------------------|--|
| 21003268 | | 3T ADDITIVE MANUFACTURING- | FULTON COURT, WOFFORD WAY, GREENHAM - RG19 6HD - NEWBURY - - GB - BK - see note (*) | | |
| DQP GB12/0227/03 | Expiry 16/05/2026 | Process FABRICATION OF METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES; | Specification WHPS762 - WHPS075 - AWPS001M - | RFVA N/a | Limitations The manufacture of Metallic Parts is limited to Ti-6AL-4V Titanium Alloy (Ref. WHPS762 Appendix A). |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21005266 | | A.T.G. S.R.L. | VIA MORELENSE KM. 8,800 - 03010 - PATRICA - - IT - FR - see note (*) | | |
| DQP IT14/0048/05 | Expiry 30/06/2026 | Process EPOXY MOLDINGCOMPOUNDS (EMC) APPLICATION; | Specification AWPS002K - | RFVA | Limitations |
| DQP IT14/0056/05 | Expiry 30/09/2026 | Process SURFACE PREPARATION FOR BONDING; | Specification STA100-83-52 - | RFVA RFVA N° 05/17/004 | Limitations N/A |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21005392 | | AALBERTS SURFACE TECHNOLOGIES LTD | CLOVER STREET, KIRKBY IN ASHFIELD - NG17 7LJ - NOTTINGHAM - - GB - NT - see note (*) | | |
| DQP GB12/0496/01 | Expiry 01/01/2027 | Process VACUUM DEPOSITION OF ALUMINIUM; | Specification MIL-DTL-83488D - HP4-22 - | RFVA | Limitations |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21003305 | | AERLAND S.A.S. DI FINI MARCELLA & C | VIA DELL'INDUSTRIA 20 - 21018 - SESTO CALENDE - - IT - VA - see note (*) | | |
| DQP IT13/0309/05 | Expiry 31/05/2026 | Process PASSIVATION; | Specification AWPS008T - BPS4007 - AMS2700 - | RFVA | Limitations |
| DQP IT13/0331/05 | Expiry 30/06/2026 | Process SULPHURIC ACID ANODIZING FOR TITANIUM; | Specification EN 2808 - DTD-942 - | RFVA | Limitations |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21006579 | | AERNOVA AEROSPACE S.A. | CL VIA FINLANDIA S/N - 11011 - CADIZ - - ES - - see note (*) | | |
| DQP IT16/0184/05 | Expiry 26/06/2026 | Process CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | Specification HS136 - AWPS002T - | RFVA N/A | Limitations N/A |
| DQP IT16/0188/05 | Expiry 23/07/2026 | Process LIQUID PENETRANT INSPECTION; | Specification AWPS006X - AWPS009X - | RFVA 400201. | Limitations N/A |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| DQP IT16/0186/05 | <i>Expiry</i> 23/10/2026 | <i>Process</i> HEAT TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS006T - AWPS001Q - AMS2750 - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>Supplier Code</i> 21006582 | | <i>Vendor Name</i> AERNOVA AEROSPACE S.A. d/b/a | | <i>Vendor Address</i> CL PORTAL DE GAMARRA, 40 - 01013 - VITORIA - ALAVA - - ES - - see note (*) | |
| DQP IT16/0189/09 | <i>Expiry</i> 05/08/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - TS S530M0105X01 - TS-S530M0139E01 - TS-S530M0103X01 - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>Supplier Code</i> 21007114 | | <i>Vendor Name</i> AERO-COATING GMBH | | <i>Vendor Address</i> LUKASWIESE 8 - 23970 - WISMAR - - DE - - see note (*) | |
| DQP GB13/0243/01 | <i>Expiry</i> 27/03/2026 | <i>Process</i> COATINGS DEPOSITIONS BY THERMAL SPRAY TECHNOLOGY; | <i>Specification</i> MIL-DTL-83488D - | <i>RFVA</i> | <i>Limitations</i> Leonardo parts to be processed in Chamber 4 with no Drum coating capability. |
| DQP GB13/0224/01 | <i>Expiry</i> 27/03/2026 | <i>Process</i> VACUUM DEPOSITED CADMIUM PLATING; | <i>Specification</i> AWPS010T - WHPS256 - | <i>RFVA</i> RFVA 20_18_009 | <i>Limitations</i> Ovens 1, 2, & 4 for stress relief. Coating chambers CD1 & CD2 |
| <i>Supplier Code</i> 21009104 | | <i>Vendor Name</i> AERONDI S.R.L. | | <i>Vendor Address</i> VIA REANO 6/8 - 10040 - RIVALTA DI TORINO - - IT - TO - see note (*) | |
| DQP IT12/0464/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> RADIOGRAPHIC INSPECTION; | <i>Specification</i> AWPS004X - AWPS005X - ASTM E1742 - ASTM E2104 - AWPS009X - | <i>RFVA</i> | <i>Limitations</i> Per linea AW609 ispezione solo secondo le specifiche indicate nell'apposita sezione di questo documento |
| <i>Supplier Code</i> 21008011 | | <i>Vendor Name</i> AEROSTRUTTURE S.P.A. | | <i>Vendor Address</i> VIA ARINGO 5 - 03030 - CASTELLIRI - - IT - FR - see note (*) | |
| DQP IT16/0283/04 | <i>Expiry</i> 16/01/2027 | <i>Process</i> STRUCTURAL BONDING AND CURING; | <i>Specification</i> STA110A0018 - AWPS117N - STA100-84-03 - STA100-81-71 - STA100-83-92 - | <i>RFVA</i> N/A | <i>Limitations</i> BONDING WITH ADHESIVE FILM FORM IS NOT ALLOWED. |
| <i>Supplier Code</i> 21005253 | | <i>Vendor Name</i> AEROSVILUPPI S.R.L. | | <i>Vendor Address</i> VIA PIEMONTE 8 - 21015 - LONATE POZZOLO - - IT - VA - see note (*) | |
| DQP IT13/0163/04 | <i>Expiry</i> 31/10/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> STA110W0052 - AWS D17.1 - BPS4404 - BAC5975 - STA110T0006 - | <i>RFVA</i> | <i>Limitations</i> |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT13/0162/04 | <i>Expiry</i> 31/12/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> BAC5975 - AWS D17.1 - STA100-83-59 - BPS4359 - | <i>RFVA</i> Comunicazione CPE n. EL/2013/088 qualifica saldatori secondo AWS D17.1 | <i>Limitations</i> Parti su licenza per BPS4359 limitatamente ai gruppi AWS D17.1, acciai legati (Gruppo IB) e acciai resistenti alla corrosione (Gruppo IIA). |
| <i>Supplier Code</i> 21005393 | | <i>Vendor Name</i> APPH LTD | | <i>Vendor Address</i> 8 PEMBROKE COURT - WA7 1TG - MANOR PARK, RUNCORN - - GB - CH - see note (*) | |
| <i>DQP</i> GB13/0161/03 | <i>Expiry</i> 24/05/2026 | <i>Process</i> PLATING ELECTROLESS NICKEL; | <i>Specification</i> WHPS093 - WHPS256 - | <i>RFVA</i> IP 1092 | <i>Limitations</i> Deviation limited to Nickel plate under chrome plating only. |
| <i>DQP</i> GB13/0159/02 | <i>Expiry</i> 24/05/2026 | <i>Process</i> SELECTIVE BRUSH CADMIUM PLATING; | <i>Specification</i> WHPS097 - WHPS256 - WHPS644 - | <i>RFVA</i> IP1168 & IP2120 | <i>Limitations</i> |
| <i>DQP</i> GB13/0160/02 | <i>Expiry</i> 24/05/2026 | <i>Process</i> BRUSH CADMIUM PLATING, ELECTRODEPOSITED; | <i>Specification</i> WHPS257 - WHPS256 - WHPS438 - WHPS438 AIS10 - AWPS001Q - WHPS006 - | <i>RFVA</i> IP 1093, IP 1353 | <i>Limitations</i> Low Embrittlement characteristics in high and ultra high strength steels only. |
| <i>DQP</i> GB13/0162/02 | <i>Expiry</i> 24/05/2026 | <i>Process</i> HARD CHROME PLATING; | <i>Specification</i> WHPS259 - AMS2460 - WHPS256 - | <i>RFVA</i> IP1768 | <i>Limitations</i> |
| <i>DQP</i> GB13/0164/02 | <i>Expiry</i> 24/05/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - AWPS009X - AWIS072A - AWIS119A - ASTM E1444 - WHPS256 - | <i>RFVA</i> None | <i>Limitations</i> |
| <i>Supplier Code</i> 21006424 | | <i>Vendor Name</i> APPH LTD | | <i>Vendor Address</i> URBAN ROAD - NG17 8AP - KIRKBY IN ASHFIELD - - GB - NT - see note (*) | |
| <i>DQP</i> GB13/0001/02 | <i>Expiry</i> 03/11/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - WHPS256 - AWPS009X - WHPS158 - STA100-81-38 - AWIS072A - AWPS001Q - | <i>RFVA</i> 20/17/014 | <i>Limitations</i> |
| <i>DQP</i> GB13/0003/03 | <i>Expiry</i> 10/10/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417/E1417M - | <i>RFVA</i> | <i>Limitations</i> Type 1, Method A, Sensitivity Level 3. Type 1, Method D, Sensitivity Level 2 & 3 |
| <i>DQP</i> GB13/0002/03 | <i>Expiry</i> 10/10/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - AWIS072A - AWIS119A - AWPS009X - ASTM E1444 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005317 | | <i>Vendor Name</i> ATTEWELL LIMITED | | <i>Vendor Address</i> 7A/B MILLINGTON ROAD - UB3 4AZ - HAYES - - GB - MX - see note (*) | |
| <i>DQP</i> GB12/0133/02 | <i>Expiry</i> 08/12/2026 | <i>Process</i> CHEMICAL MILLING; | <i>Specification</i> SS8782 - | <i>RFVA</i> | <i>Limitations</i> Limited to Class 3/Grade B parts only |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | | |
|-----------------------------------|-----------------------------|---|--|---|--|--|
| 21014109 | | AUBERT & DUVAL | | 75 BD DE LA LIBERATION - 09102 - PAMIERIS - - FR - - see note (*) | | |
| <i>DQP</i> IT12/0532/00 | <i>Expiry</i> 10/03/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - ASTM E1444 - | <i>RFVA</i> | <i>Limitations</i> Only for manufacturing of P/N 129-B407-01 | |
| <i>DQP</i> IT12/0535/00 | <i>Expiry</i> 16/03/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AMS-STD-2154 - | <i>RFVA</i> | <i>Limitations</i> Only for manufacturing of P/N 129-B407-01 and 3G6420A00372 | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | | |
| 21003498 | | AVIOMECC S.R.L. | | VIA ROSSINI 6 - 21020 - MORNAGO - - IT - VA - see note (*) | | |
| <i>DQP</i> IT12/0409/04 | <i>Expiry</i> 13/10/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - BPS4075 - ASTM E1444 - AMS2641 - AMS3044 - AWPS009X - | <i>RFVA</i> 403461 | <i>Limitations</i> | |
| <i>DQP</i> IT12/0410/06 | <i>Expiry</i> 30/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - BPS4089 - ASTM E1417 - AMS2644 - AWPS009X - | <i>RFVA</i> 403471 | <i>Limitations</i> | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | | |
| 21005441 | | AVIOREC S.R.L. | | LOCALITA' PADUNI SNC - 03012 - ANAGNI - - IT - FR - see note (*) | | |
| <i>DQP</i> IT14/0079/05 | <i>Expiry</i> 31/07/2026 | <i>Process</i> STRUCTURAL BONDING AND CURING; | <i>Specification</i> AWPS001A - AWPS003K - STA110A0018 - AWPS002K - BPS4469 - | <i>RFVA</i> | <i>Limitations</i> | |
| <i>DQP</i> IT14/0081/04 | <i>Expiry</i> 30/11/2026 | <i>Process</i> STRUCTURAL BONDING AND PREPARATION FOR BONDING; | <i>Specification</i> STA100-83-52 - | <i>RFVA</i> | <i>Limitations</i> N/A | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | | |
| 21005260 | | AVIOTECCNICA S.R.L. | | VIA INCASALE 5 - 21018 - SESTO CALENDE - - IT - VA - see note (*) | | |
| <i>DQP</i> IT13/0386/01 | <i>Expiry</i> 30/10/2026 | <i>Process</i> SPOT WELDING; | <i>Specification</i> STA100-81-15 - AWS D17.2/D17.2M - STA100-81-13 - | <i>RFVA</i> | <i>Limitations</i> Saldatura a punti classe A su titanio e sue leghe acciai inossidabili spessore 0.4+0.4mm, saldatura a punti classe B e C su titanio e sue leghe e acciai inossidabili spessori da 0.4+0.4mm a 1.52+1.52mm. | |
| <i>DQP</i> IT13/0213/08 | <i>Expiry</i> 31/03/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> AWS D17.1/D17.1M - STA100-82-07 - BPS4207 - BAC5975 - | <i>RFVA</i> Comunicazione CPE n. EL/2017/074 qualifica saldatori secondo AWS D17.1 | <i>Limitations</i> Parti su licenza per BPS4207 limitatamente ai gruppi AWS D17.1 titanio e le sue leghe (Gruppo VI) | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT13/0211/07 | <i>Expiry</i> 31/03/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> AWS D17.1/D17.1M - STA110W0052 - STA110T0006 - BPS4404 - BAC5975 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT13/0224/07 | <i>Expiry</i> 31/03/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> AWS D17.1/D17.1M - STA100-83-59 - BPS4359 - BAC5975 - | <i>RFVA</i> Comunicazione CPE n. EL/2013/088 qualifica saldatori secondo AWS D17.1 | <i>Limitations</i> Parti su licenza per BPS4359 limitatamente ai gruppi AWS D17.1 acciai basso legati (Gruppo IA, IB), acciai resistenti alla corrosione (Gruppo IIA, IIB) |
| <i>DQP</i> IT13/0401/00 | <i>Expiry</i> 30/11/2026 | <i>Process</i> STRUCTURAL BONDING; | <i>Specification</i> STA110A0018 - AWPS001Q - AWPS001N - AWPS001A - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21003534 | <i>Vendor Name</i> BEAGLE AEROSPACE | | <i>Vendor Address</i> STONY LANE - BH23 1EX - CHRISTCHURCH - - GB - DO - see note (*) | | |
| <i>DQP</i> GB13/0146/02 | <i>Expiry</i> 17/03/2026 | <i>Process</i> FUSION WELDING OF MATERIAL; | <i>Specification</i> WHPS455 - WHPS256 - WHPS158 - WHPS644 - AWS D17.1 - | <i>RFVA</i> | <i>Limitations</i> Welders approved for WHPS 455 welding in accordance with the Beagle Weld matrix. |
| <i>DQP</i> GB13/0141/02 | <i>Expiry</i> 17/03/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - WHPS158 - WHPS256 - | <i>RFVA</i> RFVA 20-20-004 Beagle (AWPS002T) | <i>Limitations</i> |
| <i>DQP</i> GB13/0240/02 | <i>Expiry</i> 17/03/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - AWPS009X - WHPS256 - AWIS072A - ASTM E1417 - | <i>RFVA</i> | <i>Limitations</i> Method A, Type 1, Level 3 only |
| <i>DQP</i> GB13/0145/02 | <i>Expiry</i> 17/03/2026 | <i>Process</i> CHEMICAL MILLING; | <i>Specification</i> WHPS164 - WHPS256 - WHPS644 - | <i>RFVA</i> IP1880 & IP1939 | <i>Limitations</i> Limitation to a maximum sheet thickness of 3.3 mm in accordance with test piece results examined by Leonardo. |
| <i>DQP</i> GB13/0263/01 | <i>Expiry</i> 29/01/2027 | <i>Process</i> RESISTANCE SEAM WELDING; | <i>Specification</i> WHPS002 - WHPS256 - AWS D17.2 - | <i>RFVA</i> | <i>Limitations</i> Group 1 material - Aluminium. Group 2 material – Steel and Group 3 material – Titanium. Approved machines are Spot Welder Metropolitan Vickers AS75/34. No 2. Thickness 0.55mm to 0.70mm. Seam Welder RAMU 40. No 4. Thickness, 0.55mm to 1.00mm |
| <i>DQP</i> GB13/0144/02 | <i>Expiry</i> 17/03/2026 | <i>Process</i> CHROMIC ACID ANODIZING; | <i>Specification</i> AWPS003T - WHPS158 - WHPS256 - | <i>RFVA</i> RFVA 20-20-007 | <i>Limitations</i> Typs 3 Class1, Type 4C Class 1 and Type 4B Class 1. |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB13/0143/03 | <i>Expiry</i> 16/05/2026 | <i>Process</i> HEAT TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS006T - WHPS256 - AWPS004Q - AWPS001Q - | <i>RFVA</i> 20/20/005 | <i>Limitations</i> Excluding artificial ageing of alloys requiring Class 1 Furnace (eg 7049, 7010, 7050 and 8090). A Heat Treatment Process Card (Master Card) must be submitted for parts treated to T7X condition for LHD approval. Heat treatment of 2024 material over 0.61mm thick only. JLS oven No 2 only to be used for Leonardo work |
| <i>DQP</i> GB13/0247/04 | <i>Expiry</i> 01/12/2026 | <i>Process</i> MANUFACTURE OF COMPOSITE COMPONENTS; | <i>Specification</i> WHPS082 - WHPS275 - WHPS370 - WHPS296 - WHPS256 - WHPS643 - WHPS643 AIS1 - | <i>RFVA</i> IP2115, IP2154, IP2170, IP2178, IP2192 IP2236 | <i>Limitations</i> |
| <i>Supplier Code</i> 21009443 | | <i>Vendor Name</i> BEAMIT S.P.A. | | <i>Vendor Address</i> STRADA PRINZERA 17 - 43045 - FORNOVO DI TARO - - IT - PR - see note (*) | |
| <i>DQP</i> IT13/0359/01 | <i>Expiry</i> 30/04/2026 | <i>Process</i> FABRICATION OF METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES; | <i>Specification</i> AWPS001M - | <i>RFVA</i> RFVA 402672 | <i>Limitations</i> Limitatamente alla produzione di parti con polveri di titanio Ti6Al4V |
| <i>Supplier Code</i> 21009632 | | <i>Vendor Name</i> BEAMIT S.P.A. | | <i>Vendor Address</i> VIA VOLTA 40 - 43040 - RUBBIANO DI SOLIGNANO - - IT - PR - see note (*) | |
| <i>DQP</i> IT13/0366/01 | <i>Expiry</i> 30/04/2026 | <i>Process</i> FABRICATION OF METALLIC PARTS USING ADDITIVE LAYER MANUFACTURING (ALM) TECHNIQUES; | <i>Specification</i> AWPS001M - | <i>RFVA</i> RFVA 402672 | <i>Limitations</i> Limitatamente alla produzione di parti con polveri di titanio Ti6Al4V |
| <i>DQP</i> IT13/0369/01 | <i>Expiry</i> 30/06/2026 | <i>Process</i> HEAT TREATMENT OF TITANIUM ALLOYS; | <i>Specification</i> AWPS009T - AWPS001Q - AMS2750 - STA110T0006 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21003792 | | <i>Vendor Name</i> BLAENAVON FORGINGS LTD | | <i>Vendor Address</i> FORGESIDE - NP4 9XG - BLAENAVON - - GB - GW - see note (*) | |
| <i>DQP</i> GB12/0471/02 | <i>Expiry</i> 09/10/2026 | <i>Process</i> HEAT TREATMENT OF NICKEL ALLOYS; | <i>Specification</i> BS 2HR5 - AMS2750 - WHPS438 - AWPS001Q - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB12/0170/02 | <i>Expiry</i> 09/11/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - AWIS072A - ASTM E1417/E1417M - | <i>RFVA</i> None | <i>Limitations</i> |
| <i>Supplier Code</i> 21005521 | | <i>Vendor Name</i> BODYCOTE BOURGOGNE S.A.S. | | <i>Vendor Address</i> TECHNOPOLE - 58470 - MAGNY-COURS - - FR - - see note (*) | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT18/0076/02 | <i>Expiry</i> 09/08/2026 | <i>Process</i> HOT ISOSTATIC PRESSING OF CASTINGS; | <i>Specification</i> STA110Q0041 - AMS2750 - | <i>RFVA</i> RFVA No. 6/17/02; RFVA No. 6/17/05; RFVA No. 6/17/04. | <i>Limitations</i> Only for sand castings in Aluminium alloy for aeronautical application. |
| <i>Supplier Code</i> 21003569 | | <i>Vendor Name</i> BODYCOTE HEIB-ISOSTATISCHES | | <i>Vendor Address</i> KOLBINGER STRABE 7 - 83527 - HAAG-WINDEN - - DE - - see note (*) | |
| <i>DQP</i> GB12/0008/04 | <i>Expiry</i> 09/06/2026 | <i>Process</i> HOT ISOSTATIC PRESSING OF CASTINGS; | <i>Specification</i> STA110Q0041 - | <i>RFVA</i> 10/10/004 | <i>Limitations</i> This approval is limited to the Hot Isostatic Pressing of castings manufactured by TITAL. |
| <i>Supplier Code</i> 21011138 | | <i>Vendor Name</i> BODYCOTE IMT- | | <i>Vendor Address</i> 155 RIVER ST - 01810 - ANDOVER - - US - MA - see note (*) | |
| <i>DQP</i> IT18/0078/01 | <i>Expiry</i> 02/08/2026 | <i>Process</i> HOT ISOSTATIC PRESSING OF CASTINGS; | <i>Specification</i> STA110Q0041 - AMS2750 - | <i>RFVA</i> RFVA No. 6/19/02 AND 6/19/03 | <i>Limitations</i> ALUMINUM SAND CASTINGS FOR AERONAUTICAL APPLICATIONS. |
| <i>Supplier Code</i> 21006412 | | <i>Vendor Name</i> BOWMILL METAL TREATMENTS LIMITED | | <i>Vendor Address</i> 85 STERTE AVENUE WEST - BH15 2AL - POOLE - - GB - DO - see note (*) | |
| <i>DQP</i> GB12/0159/02 | <i>Expiry</i> 16/03/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR ALUMINIUM; | <i>Specification</i> WHPS258 - MIL-A-8625 - WHPS256 - ASTM B117 - WHPS389 - | <i>RFVA</i> IP997, IP1347 & IP1453 | <i>Limitations</i> |
| <i>DQP</i> GB12/0002/04 | <i>Expiry</i> 19/08/2026 | <i>Process</i> PASSIVATION; | <i>Specification</i> AWPS008T - WHPS256 - WHPS389 - AMS2700 - | <i>RFVA</i> None | <i>Limitations</i> None |
| <i>DQP</i> GB12/0156/02 | <i>Expiry</i> 02/10/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - AWPS001Q - WHPS158 - | <i>RFVA</i> IP1131 | <i>Limitations</i> |
| <i>DQP</i> GB12/0076/03 | <i>Expiry</i> 15/03/2027 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - WHPS256 - MIL-DTL-5541 - WHPS389 - | <i>RFVA</i> IP1347 (No longer required) | <i>Limitations</i> |
| <i>Supplier Code</i> 21012437 | | <i>Vendor Name</i> BUREAU VERITAS LABORATOIRES- | | <i>Vendor Address</i> 8 AVENUE DE BOURGOGNE - 95310 - saint ouen l'aumone - - FR - 92 - see note (*) | |
| <i>DQP</i> IT14/0149/01 | <i>Expiry</i> 30/11/2026 | <i>Process</i> ETCH INSPECTION OF TITANIUM AND TITANIUM ALLOYS; | <i>Specification</i> WHPS485 - | <i>RFVA</i> NA | <i>Limitations</i> NA |
| <i>Supplier Code</i> 21003612 | | <i>Vendor Name</i> BYTEST S.R.L. | | <i>Vendor Address</i> VIA PISA 12 - 10088 - VOLPIANO - - IT - TO - see note (*) | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT12/0220/05 | <i>Expiry</i> 01/09/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - BAC5424 - BSS7040 - BPS4075 - ASTM E1444 - | <i>RFVA</i> 400472 | <i>Limitations</i> |
| <i>DQP</i> IT12/0327/06 | <i>Expiry</i> 01/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - BPS4089 - ASTM E1417 - AMS2644 - BAC5423 - BSS7039 - | <i>RFVA</i> 400473 | <i>Limitations</i> |
| <i>DQP</i> IT12/0269/07 | <i>Expiry</i> 27/10/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - AMS-STD-2154 - | <i>RFVA</i> | <i>Limitations</i> Linea AW609 solo secondo le specifiche indicate in questo documento (AW609 line only in conformity to specifications listed in this document) |
| <i>DQP</i> IT15/0144/05 | <i>Expiry</i> 13/11/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21007543 | | <i>Vendor Name</i> C.A.B. COSTRUZIONI AERONAUTICHE S.N | | <i>Vendor Address</i> Via Delle Industrie 61 - 30020 - MARCON - - IT - VE - see note (*) | |
| <i>DQP</i> IT16/0205/04 | <i>Expiry</i> 12/11/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0206/04 | <i>Expiry</i> 19/11/2026 | <i>Process</i> CHROMIC ACID ANODIZING; | <i>Specification</i> AWPS003T - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0208/04 | <i>Expiry</i> 09/12/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - AWPS001Q - AMS2750 - | <i>RFVA</i> N/A | <i>Limitations</i> FORNO S/N TANK NR.2 PER POLIMERIZZAZIONE LUBRIFICANTI SOLIDI SECONDO TABELLA I STA100-83-10, +/-5° C TYPE D PER AMS2750. |
| <i>Supplier Code</i> 21003670 | | <i>Vendor Name</i> C.I.M.A. | | <i>Vendor Address</i> VIA FRATELLI CAIROLI 8 - 40050 - VILLANOVA DI CASTENASO - - IT - BO - see note (*) | |
| <i>DQP</i> IT12/0511/01 | <i>Expiry</i> 13/01/2027 | <i>Process</i> CARBURISING AND HEAT TREATMENT OF CARBURISED PARTS; | <i>Specification</i> AMS2759/7 - AMS2750 - AMS2759 - AMS2759/1 - AMS2759/2 - AMS2759/11 - SAE AMS2769 - SAE AMS2761 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21014674 | | <i>Vendor Name</i> CAPITANIO AEROSPACE 2.0 | | <i>Vendor Address</i> VIA FRANCO 16 - 72023 - MESAGNE - - IT - BR - see note (*) | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT16/0393/00 | <i>Expiry</i> 05/02/2027 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> STA100-80-12 - AWPS001Q - | <i>RFVA</i> N/A | <i>Limitations</i> ASSEMBLING THERMAL FITS OF PLASTIC MATERIALS NOT ALLOWED. |
| <i>DQP</i> IT16/0397/00 | <i>Expiry</i> 05/02/2027 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - AWPS009X - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0396/01 | <i>Expiry</i> 05/02/2027 | <i>Process</i> SULPHURIC ACID ANODIZING FOR ALUMINIUM; | <i>Specification</i> MIL-PRF-8625 - AWPS001Q - | <i>RFVA</i> N/A | <i>Limitations</i> The process is considered qualified with the exclusion of the light fastness resistance requirement. In the event that such test is required by the applicable technical documentation and/or by the contract/purchase order, the process cannot be performed. |
| <i>Supplier Code</i> 21003740 | | <i>Vendor Name</i> CURTI COSTRUZIONI MECCANICHE S.P.A. | | <i>Vendor Address</i> VIA EMILIA PONENTE 750 - 48014 - CASTEL BOLOGNESE - - IT - RA - see note (*) | |
| <i>DQP</i> IT12/0309/04 | <i>Expiry</i> 24/01/2027 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - ASTM E1444 - AWPS009X - AMS2641 - | <i>RFVA</i> | <i>Limitations</i> Ispezione per linea AW609 solo secondo AWPS003X |
| <i>Supplier Code</i> 21003757 | | <i>Vendor Name</i> DATA F. S.R.L. | | <i>Vendor Address</i> VIA SESTRIERE 14 - 10060 - PINASCA - - IT - TO - see note (*) | |
| <i>DQP</i> IT12/0507/01 | <i>Expiry</i> 03/08/2026 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> STA100-80-12 - AWPS001Q - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> Linea AW609 solo secondo la specifica indicata in questo documento (AW609 Line only according to the specification indicated in this document) |
| <i>Supplier Code</i> 21010067 | | <i>Vendor Name</i> ECOR INTERNATIONAL- | | <i>Vendor Address</i> VIA FRIULI 11 - 36015 - SCHIO - - IT - VI - see note (*) | |
| <i>DQP</i> IT12/0496/00 | <i>Expiry</i> 23/05/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - ASTM E1417 - | <i>RFVA</i> 402583 | <i>Limitations</i> Linea AW609 solo secondo le specifiche elencate in questo documento |
| <i>Supplier Code</i> 21009290 | | <i>Vendor Name</i> ELEMENT MATERIALS TECHNOLOGY- | | <i>Vendor Address</i> Unit 18 CHARLTON DRIVE, CORNGREAVES - B64 7BJ - CRADLEY HEATH - - GB - WM - see note (*) | |
| <i>DQP</i> GB13/0077/04 | <i>Expiry</i> 15/02/2027 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - AWPS009X - WHPS256 - ASTM E1444/E1444M - AWIS072A - AWIS119A - | <i>RFVA</i> | <i>Limitations</i> |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB13/0078/04 | <i>Expiry</i> 15/02/2027 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - AWPS009X - ASTM E1417 - AWIS072A - | <i>RFVA</i> | <i>Limitations</i> Type 1, Method A, Sensitivity Level 2 only |
| <i>DQP</i> GB13/0079/04 | <i>Expiry</i> 15/02/2027 | <i>Process</i> RADIOGRAPHIC INSPECTION; | <i>Specification</i> AWPS004X - ASTM E2104 - AWPS009X - AWIS072A - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005343 | | <i>Vendor Name</i> ENSINGER MACHINED PARTS | | <i>Vendor Address</i> HUNTWORTH BUSINESS PARK - TA6 6TS - BRIDGWATER - - GB - SO - see note (*) | |
| <i>DQP</i> GB13/0181/02 | <i>Expiry</i> 20/03/2026 | <i>Process</i> APPLICATION OF ADHESIVES AND CURING; | <i>Specification</i> WHPS312 - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005281 | | <i>Vendor Name</i> FICHTNER & SCHICHT GMBH | | <i>Vendor Address</i> GERMANIASTRASSE 4 - 33189 - SCHLANGEN - - DE - - see note (*) | |
| <i>DQP</i> IT14/0087/05 | <i>Expiry</i> 12/12/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWIS100A - AWPS006X - AWIS097A - ASTM E1417/E1417M - | <i>RFVA</i> LH RFVA No: 05/18/001 (Supplier N°RFVA: FS 2018/01) | <i>Limitations</i> Limited to the requirements stated in AWIS100A PENETRANT INSPECTION OF ELECTROFORMED NICKEL EROSION SHIELDS |
| <i>Supplier Code</i> 21003958 | | <i>Vendor Name</i> FORD AEROSPACE LTD | | <i>Vendor Address</i> EAST SIDE, TYNE DOCK - NE33 5ST - SOUTH SHIELDS - - GB - TW - see note (*) | |
| <i>DQP</i> GB12/0200/02 | <i>Expiry</i> 29/03/2026 | <i>Process</i> APPLICATION OF ADHESIVES AND CURING; | <i>Specification</i> WHPS012 - WHPS020 - | <i>RFVA</i> IP1178 | <i>Limitations</i> The Application of Araldite AY103-1 & Application of Synthetic Rubber Adhesive is limited to Grade B/Class 3 Applications Only |
| <i>Supplier Code</i> 21007513 | | <i>Vendor Name</i> FORGED SOLUTIONS GROUP | | <i>Vendor Address</i> snc DALE ROAD NORTH, DARLEY DALE - DE4 2JB - MATLOCK - - GB - DB - see note (*) | |
| <i>DQP</i> GB12/0191/03 | <i>Expiry</i> 22/04/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - AWIS072A - AWPS009X - ASTM E1417/E1417M - WHPS256 - | <i>RFVA</i> 10/15/003 & IP1836 | <i>Limitations</i> |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB12/0190/02 | <i>Expiry</i> 12/12/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - ASTM E1444/E1444M - AWIS072A - | <i>RFVA</i> | <i>Limitations</i> Due to the use of HWDC, Forged solutions are limited to the inspection raw forgings/castings of any grade where none of the original raw surface remains on the finished part. May also perform MT inspection on existing Lynx, AW101 and out of production aircraft where WHPS001 is called for by the drawing. |
| <i>DQP</i> GB12/0189/02 | <i>Expiry</i> 12/12/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> WHPS706 - AMS-STD-2154 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21007275 | | <i>Vendor Name</i> FORGED SOLUTIONS GROUP- | <i>Vendor Address</i> snc MEADOWHALL ROAD - S9 1HD - SHEFFIELD - - GB - YS - see note (*) | | |
| <i>DQP</i> GB12/0472/02 | <i>Expiry</i> 01/01/2027 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - ASTM E1444/E1444M - AWPS009X - | <i>RFVA</i> | <i>Limitations</i> As Forged Solutions (formally Firth Rixson) use HWDC & AC the following limitations shall be applied as per AWPS003X Rev D. Existing HWDC equipment can be used for the inspection of existing non-critical parts. All new designed parts from March 2008 shall be inspected using 3Ph FWDC however it is acceptable to use either HWDC or 3Ph FWDC waveforms for the |
| <i>DQP</i> GB12/0195/02 | <i>Expiry</i> 01/01/2027 | <i>Process</i> HEAT TREATMENT OF STEEL ALLOYS; | <i>Specification</i> AWPS007T - AMS2759 - AMS2750 - AMS-H-6875 - WHPS430 - AWPS001Q - | <i>RFVA</i> none | <i>Limitations</i> This approval is limited to Heat Treatment of Steel necessary for the production of Forgings. |
| <i>Supplier Code</i> 21005249 | | <i>Vendor Name</i> FUCINE UMBRE- | <i>Vendor Address</i> VIA DEL SERSIMONE 22 - 05100 - TERNI - - IT - TR - see note (*) | | |
| <i>DQP</i> IT15/0269/02 | <i>Expiry</i> 20/03/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0142/04 | <i>Expiry</i> 31/07/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - BPS4089 - ASTM E1417/E1417M - | <i>RFVA</i> N. 400491 | <i>Limitations</i> |
| <i>DQP</i> IT15/0253/03 | <i>Expiry</i> 21/05/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AMS-STD-2154 - | <i>RFVA</i> | <i>Limitations</i> |

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| <i>DQP</i> IT15/0270/03 | <i>Expiry</i> 11/05/2026 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> STA100-80-12 - | <i>RFVA</i> | <i>Limitations</i> RANGE DI TEMPERATURA QUALIFICATO CONGELATORE - 85±0°C , FORNO 82-232 °C (01 F27_ qualif.da LH con DQP IT15/0050/05). NON E' CONSENTITO PROCESSARE PARTI CHE PREVEDONO UN PRE-RISCALDO PRIMA DELL'ACCOPIAMENTO TERMICO E UNA DISTENSIONE POST ACCOPIAMENTO AL DI FUORI DEL RANGE DI TEMPERATURA QUALIFICATO. |
| <i>Supplier Code</i> 21003981 | | <i>Vendor Name</i> GALVAIR S.R.L. | | <i>Vendor Address</i> VIA EDISON 10 - LOC. CAVALLINA - 50031 - BARBERINO DI MUGELLO - - IT - FI - see note (*) | |
| <i>DQP</i> IT12/0439/03 | <i>Expiry</i> 07/04/2026 | <i>Process</i> COPPER PLATING; | <i>Specification</i> AWPS012T - | <i>RFVA</i> 2/23/001; 402991 | <i>Limitations</i> |
| <i>DQP</i> IT13/0330/03 | <i>Expiry</i> 31/05/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR TITANIUM; | <i>Specification</i> EN 2808 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT13/0207/04 | <i>Expiry</i> 30/04/2026 | <i>Process</i> BLACK OXIDE OF STEELS; | <i>Specification</i> STA100-80-84 - BPS4084 - MS8.17 - | <i>RFVA</i> AgustaWestland: RFVA A1/17/010, RFVA A1/12/044, RFVA Bell Helicopter: RFVA n.110566 Vendor n.425506, RFVA n.120619 Vendor n.425506 | <i>Limitations</i> Con esclusione degli acciai inossidabili |
| <i>DQP</i> IT13/0329/03 | <i>Expiry</i> 31/05/2026 | <i>Process</i> SELECTIVE BRUSH CADMIUM PLATING; | <i>Specification</i> STA100-83-12 - AMS2750 - AWPS001Q - | <i>RFVA</i> RFVA A1/17/011 | <i>Limitations</i> |
| <i>DQP</i> IT13/0322/04 | <i>Expiry</i> 31/03/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - AWPS001Q - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> Applicazione di lubrificante solido Tipo 1 e Tipo 2 |
| <i>DQP</i> IT13/0324/04 | <i>Expiry</i> 31/03/2026 | <i>Process</i> PHOSPHATING OF STEEL; | <i>Specification</i> STA100-83-84 - BPS4384 - | <i>RFVA</i> RFVA A1/14/119, RFVA A1/14/134 (BVAR Bell 141120) | <i>Limitations</i> |
| <i>DQP</i> GB12/0497/01 | <i>Expiry</i> 03/08/2026 | <i>Process</i> PROTECTIVE TREATMENT FOR MAGNESIUM ALLOY PARTS; | <i>Specification</i> AMS-M-45202 - ASTM D1732 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21008542 | | <i>Vendor Name</i> GALVER S.R.L. | | <i>Vendor Address</i> VIA ANIME SANTE, SNC - 03023 - CECCANO - - IT - FR - see note (*) | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT14/0134/05 | <i>Expiry</i> 31/03/2026 | <i>Process</i> APPLICATION OF PRIMER FOR BONDING; | <i>Specification</i> STA100-83-52 - AWPS001A - STA100-81-38 - STA110A0018 - STA100-84-03 - WHPS444 - WHPS463 - WHPS630 - | <i>RFVA</i> RFVA n° 05/19/002 | <i>Limitations</i> N/A |
| <i>DQP</i> IT14/0136/06 | <i>Expiry</i> 31/03/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> STA100-83-52 - STA100-81-38 - AWPS003T - | <i>RFVA</i> RFVA 05/16/001, RFVA 05/20/002, RFVA 4/16/020 e RFVA 402321 | <i>Limitations</i> N/A |
| <i>DQP</i> IT14/0135/07 | <i>Expiry</i> 31/03/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> STA100-83-52 - STA100-83-80 - STA100-84-51 - AWPS002V - STA100-83-00 - ED903 - STA110A0018 - STA100-81-38 - AWPS002T - STA100-84-03 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0276/01 | <i>Expiry</i> 01/06/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - ASTM E1444/E1444M - BPS4075 - BSS7040 - BAC5424 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0159/05 | <i>Expiry</i> 30/06/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> BAC5719 - BPS4182 - AWPS002T - | <i>RFVA</i> 05/16/14 | <i>Limitations</i> |
| <i>Supplier Code</i> 21006619 | | <i>Vendor Name</i> GAZC TRATAMIENTOS SUPERFICIALES, S. | <i>Vendor Address</i> CARTAGENA, 10 - 11 BIS Y 13 - 28320 - MADRID - - ES - - see note (*) | | |
| <i>DQP</i> IT16/0187/04 | <i>Expiry</i> 09/07/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - AWPS001Q - AMS2750 - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>Supplier Code</i> 21010856 | | <i>Vendor Name</i> GKN AEROSPACE NORWAY- | <i>Vendor Address</i> KIRKEGÅRDSVEIEN 45 - 3612 - KONGSBERG - - NO - 06 - see note (*) | | |
| <i>DQP</i> GB13/0239/02 | <i>Expiry</i> 17/03/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> ASTM E1417/E1417M - ASTM E1135 - QPL-AMS2644-QPD - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005346 | | <i>Vendor Name</i> GKN AEROSPACE SERVICES IOW | <i>Vendor Address</i> FERRY ROAD - PO32 6RA - EAST COWES - - GB - IW - see note (*) | | |
| <i>DQP</i> GB13/0209/02 | <i>Expiry</i> 24/10/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - AWIS119A - | <i>RFVA</i> None | <i>Limitations</i> None |
| <i>DQP</i> GB13/0210/02 | <i>Expiry</i> 04/10/2026 | <i>Process</i> RADIOGRAPHIC INSPECTION; | <i>Specification</i> AWPS005X - AWPS009X - AWIS072A - ASTM E2104 - | <i>RFVA</i> None | <i>Limitations</i> |
| <i>DQP</i> GB13/0211/02 | <i>Expiry</i> 24/10/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> WHPS617 - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> Preparation to Method 1A |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB13/0213/02 | <i>Expiry</i> 24/10/2026 | <i>Process</i> MANUFACTURE OF COMPOSITE COMPONENTS; | <i>Specification</i> WHPS275 - WHPS370 - WHPS431 - WHPS458 - WHPS642 - WHPS256 - WHPS483 - | <i>RFVA</i> IP1854, IP1864, IP1866, IP1911, IP2140, IP2160 & IP2260 | <i>Limitations</i> |
| <i>DQP</i> GB13/0214/02 | <i>Expiry</i> 24/10/2026 | <i>Process</i> APPLICATION OF ADHESIVES AND CURING; | <i>Specification</i> WHPS012 - WHPS312 - WHPS319 - WHPS436 - WHPS444 - WHPS647 - WHPS256 - WHPS020 - WHPS370 - | <i>RFVA</i> IP1363, 1629, 1718, 1727, 1777, 1718 & 1781 | <i>Limitations</i> |
| <i>Supplier Code</i> 21004069 | | <i>Vendor Name</i> HELI-ONE (NORWAY) AS | <i>Vendor Address</i> ACCOUNTING DEPT., POSTBOX 535 - 4055 - STAVANGER LUFTHAVN - - NO - - see note (*) | | |
| <i>DQP</i> GB14/0110/00 | <i>Expiry</i> 18/12/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> WHPS617 - | <i>RFVA</i> | <i>Limitations</i> LIMITED TO THE REPAIR OF AW101 NOSE CAP ONLY |
| <i>DQP</i> GB14/0111/00 | <i>Expiry</i> 18/12/2026 | <i>Process</i> APPLICATION OF ADHESIVES AND CURING; | <i>Specification</i> WHPS370 - | <i>RFVA</i> | <i>Limitations</i> LIMITED TO THE REPAIR OF AW101 NOSE CAP ONLY |
| <i>DQP</i> GB14/0112/00 | <i>Expiry</i> 18/12/2026 | <i>Process</i> APPLICATION OF ADHESIVES AND CURING; | <i>Specification</i> WHPS444 - | <i>RFVA</i> | <i>Limitations</i> LIMITED TO THE REPAIR OF AW101 NOSE CAP ONLY |
| <i>Supplier Code</i> 21004112 | | <i>Vendor Name</i> HYDE AERO PRODUCTS | <i>Vendor Address</i> TUDOR WORKS - SK16 4RR - DUKINFIELD - - GB - CH - see note (*) | | |
| <i>DQP</i> GB13/0286/00 | <i>Expiry</i> 16/06/2026 | <i>Process</i> RADIOGRAPHIC INSPECTION; | <i>Specification</i> AWPS004X - AWPS009X - AWIS072A - ASTM E2104 - | <i>RFVA</i> None | <i>Limitations</i> |
| <i>Supplier Code</i> 21004134 | | <i>Vendor Name</i> INDUCTOHEAT (TEWKESBURY)- | <i>Vendor Address</i> UNIT 23, COTTESWOOD DAIRY IND. SITE - GL20 8JE - TEWKESBURY - - GB - - see note (*) | | |
| <i>DQP</i> GB12/0500/01 | <i>Expiry</i> 23/09/2026 | <i>Process</i> HEAT TREATMENT OF STEEL ALLOYS; | <i>Specification</i> AWPS007T/06 | <i>RFVA</i> | <i>Limitations</i> Approval is limited to the following parts only: WD01-69-00202-04101, WD01-69-00202-04301, WD01-69-00202-04501, WD01-69-00202-04701, S6165-20605 |
| <i>Supplier Code</i> 21009245 | | <i>Vendor Name</i> KONGSBERG DEFENCE & AEROSPACE- | <i>Vendor Address</i> POBOX 1003 - 3601 - KONGSBERG - - NO - - see note (*) | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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|---|-----------------------------|--|---|--|---|
| <i>DQP</i> GB13/0196/04 | <i>Expiry</i> 02/05/2026 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> WHPS057 - STA100-80-12 - WHPS256 - WHPS006 - WHPS644 - AWPS010X - AWPS001Q - | <i>RFVA</i> IP1794 & IP1831 | <i>Limitations</i> Maximum temperature for heating components, if allowed by the specification, is 195°C due to oven calibration parameters. |
| <i>DQP</i> GB13/0274/01 | <i>Expiry</i> 02/05/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> Touch up to Method D only |
| <i>DQP</i> GB13/0275/01 | <i>Expiry</i> 01/07/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> WHPS014 - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> Type 1 application only |
| <i>DQP</i> GB13/0195/02 | <i>Expiry</i> 01/07/2026 | <i>Process</i> APPLICATION OF ADHESIVES AND CURING; | <i>Specification</i> WHPS312 - WHPS256 - WHPS644 - WHPS444 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB13/0194/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> BRUSH CADMIUM PLATING, ELECTRODEPOSITED; | <i>Specification</i> STA100-83-12 - WHPS097 - WHPS256 - WHPS006 - WHPS644 - | <i>RFVA</i> IP1750, IP1776, IP1779 | <i>Limitations</i> |
| <i>Supplier Code</i> 21008836 | | <i>Vendor Name</i> LAER H- | | <i>Vendor Address</i> REGIONE CIME DI LECA 30 - 17031 - ALBENGA - - IT - SV - see note (*) | |
| <i>DQP</i> IT13/0346/02 | <i>Expiry</i> 31/12/2026 | <i>Process</i> CHEMICAL MILLING; | <i>Specification</i> STA100-83-89 - BPS4389 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21008855 | | <i>Vendor Name</i> LISI AEROSPACE | | <i>Vendor Address</i> 305 ZA DE LA GLÈBE RUE DE LA MURETT - 12202 - VILLEFRANCHE DE ROUERGUE CEDEX - - FR - - see note (*) | |
| <i>DQP</i> GB12/0480/03 | <i>Expiry</i> 06/02/2027 | <i>Process</i> HEAT TREATMENT OF STEEL ALLOYS; | <i>Specification</i> AMS2759 - AMS2759/1 - AMS2759/2 - AMS2759/3 - AMS2759/4 - AMS2750 - SAE AMS2769 - | <i>RFVA</i> None | <i>Limitations</i> This qualification is limited to Leonardo Helicopters Fasteners |
| <i>Supplier Code</i> 21003960 | | <i>Vendor Name</i> LISI AEROSPACE FORGED INTEGRATED SO | | <i>Vendor Address</i> BP 82138 BOLOGNE - 52905 - CHAUMONT CEDEX 9 - - FR - - see note (*) | |
| <i>DQP</i> IT15/0251/02 | <i>Expiry</i> 18/01/2027 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - AWPS009X - AWIS072A - AWIS097A - AWIS119A - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21004286 | | <i>Vendor Name</i> LORD CORPORATION | | <i>Vendor Address</i> 4644 WADSWORTH ROAD - 45414 - DAYTON - - US - OH - see note (*) | |
| <i>DQP</i> IT12/0299/04 | <i>Expiry</i> 11/05/2026 | <i>Process</i> EXTERNAL ROLLED THREAD; | <i>Specification</i> STA100-84-45 - | <i>RFVA</i> 2/10/006 - 2/10/007 - 2/10/008 - 2/10/009 | <i>Limitations</i> Material Group 2 - AW609 only for STA 100-84-45 |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

| Supplier Code | | Vendor Name | Vendor Address | | |
|-----------------------------------|-----------------------------|--|---|---|--|
| 21004346 | | MECAER AVIATION GROUP- | 9800 ASHTON ROAD, BOX 1 - 19114 - PHILADELPHIA - - US - PA - see note (*) | | |
| <i>DQP</i> US01/0194/00 | <i>Expiry</i> 20/09/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - | <i>RFVA</i> N/A | <i>Limitations</i> AWPS002T Method D |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21002453 | | MECAER AVIATION GROUP S.P.A. | VIA DELL'ARTIGIANATO 1 - 63033 - CENTOBUCHI-MONTEPRANDONE - - IT - AP - see note (*) | | |
| <i>DQP</i> IT15/0237/04 | <i>Expiry</i> 09/10/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - BPS4182 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT12/0540/00 | <i>Expiry</i> 29/08/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR ALUMINIUM; | <i>Specification</i> MIL-PRF-8625 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0045/05 | <i>Expiry</i> 20/10/2026 | <i>Process</i> PASSIVATION; | <i>Specification</i> AWPS008T - BPS4007 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0021/05 | <i>Expiry</i> 29/10/2026 | <i>Process</i> CHROMIC ACID ANODIZING; | <i>Specification</i> AWPS003T - BPS4001 - MIL-A-8625 - | <i>RFVA</i> RFVA4/18/001, RFVA4/18/010 | <i>Limitations</i> |
| <i>DQP</i> IT15/0018/06 | <i>Expiry</i> 12/11/2026 | <i>Process</i> HARD ANODIZING COATING OF ALUMINIUM ALLOYS; | <i>Specification</i> STA100-83-87 - BPS4387 - | <i>RFVA</i> RFVA4/13/018, RFVA4/19/013 | <i>Limitations</i> |
| <i>DQP</i> IT15/0182/05 | <i>Expiry</i> 23/11/2026 | <i>Process</i> CADMIUM PLATING,ELECTRODEPOSITED ; | <i>Specification</i> STA100-80-06 - BPS4006 - AMS-QQ-P-416 - | <i>RFVA</i> RFVA 4/19/017, RFVA 4/18/011 | <i>Limitations</i> |
| <i>DQP</i> IT15/0289/01 | <i>Expiry</i> 13/01/2027 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - ASTM E1444 - AWPS009X - AWIS119A - AWIS072A - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0293/01 | <i>Expiry</i> 25/02/2027 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - ASTM E1417/E1417M - | <i>RFVA</i> | <i>Limitations</i> (Audit SQA PS n. QA_2024_0039 del 01/02/2024, Mecaer Monteprandone: dichiara di non utilizzare il boroscopio/endoscopio,dove richiesto,per ispezione interna dei particolari dove non sono accessibili l'uso con altri tipi di lampade UV-A,; rif. AWPS006X rev.F par. 3.4.4 lett.c) |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21003600 | | MECAER AVIATION GROUP S.P.A. | VIA PER ARONA 46 - 28021 - BORGOMANERO - - IT - NO - see note (*) | | |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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|---|---|---|---|---|--|
| <i>DQP</i> IT13/0210/04 | <i>Expiry</i> 31/05/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - AWPS001Q - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT12/0148/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - ASTM E1444 - AMS2641 - AWPS009X - BPS4075 - | <i>RFVA</i> 2/11/004 | <i>Limitations</i> |
| <i>DQP</i> IT12/0505/01 | <i>Expiry</i> 07/07/2026 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> STA100-80-12 - BPS4012 - AWPS001Q - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT12/0212/05 | <i>Expiry</i> 31/07/2026 | <i>Process</i> EXTERNAL ROLLED THREAD; | <i>Specification</i> STA100-84-45 - BPS4445 - | <i>RFVA</i> 2/13/003 - 2/14/001 | <i>Limitations</i> Rullatura filetti esterni per materiali GRUPPI: 1 (Acciai debolmente legati), 2 (Acciai Inox) e 4 (Titanio). External Roll Threading of materials GROUPS: 1 (Low alloy steels), 2 (Stainless steels) and 4 (Titanium) |
| <i>DQP</i> IT12/0213/04 | <i>Expiry</i> 31/07/2026 | <i>Process</i> SWAGING AND INTERNAL THREADING OF CONTROL RODS; | <i>Specification</i> STA110F0033 - BPS4419 - SRA058A - SRA059A - | <i>RFVA</i> 2/17/005 | <i>Limitations</i> |
| <i>DQP</i> IT13/0209/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> HARD ANODIZING COATING OF ALUMINIUM ALLOYS; | <i>Specification</i> STA100-83-87 - MIL-PRF-8625 - BPS4387 - | <i>RFVA</i> RFVA A1/10/009; RFVA A1/10/010; RFVA A1/11/001 | <i>Limitations</i> Mascheratura selettiva con ossidazione anodica cromica e sigillatura all'acetato di nichel applicabile solo a parti Leonardo Elicotteri in lega di alluminio 7075. Per BPS4387 limitato a parti in lega di alluminio 7075. |
| <i>Supplier Code</i> 21005268 | <i>Vendor Name</i> MECAL S.R.L. | <i>Vendor Address</i> VIA COLLE LAMI 4 - 03023 - CECCANO - - IT - FR - see note (*) | | | |
| <i>DQP</i> IT14/0066/05 | <i>Expiry</i> 28/06/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - AWIS119A - AWIS097A - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT14/0078/05 | <i>Expiry</i> 30/06/2026 | <i>Process</i> STRUCTURAL BONDING AND CURING; | <i>Specification</i> AWPS003K - AWPS001A - STA110A0018 - AWPS117N - | <i>RFVA</i> | <i>Limitations</i> Non valido per applicazione primer (incollaggio e verniciatura) e non valido per la verniciatura. |
| <i>DQP</i> IT14/0058/04 | <i>Expiry</i> 31/12/2026 | <i>Process</i> STRUCTURAL BONDING AND PREPARATION FOR BONDING; | <i>Specification</i> STA100-83-52 - | <i>RFVA</i> RFVA N. 05/17/004 / RFVA N. 403323 / RFVA N. 403421 | <i>Limitations</i> N/A |
| <i>Supplier Code</i> 21012045 | <i>Vendor Name</i> MECAPROTEC INDUSTRIES- | <i>Vendor Address</i> 34 BOULEVARD JOFFREY - 31605 - MURET - - FR - 31 - see note (*) | | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

| DQP | Expiry | Process | Specification | RFVA | Limitations |
|----------------------|------------|--|---|---|---|
| IT14/0148/01 | 15/06/2026 | LIQUID PENETRANT INSPECTION; | AWPS006X - AWIS119A - AWIS097A - ASTM E1417/E1417M - | NA | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | |
| 21014337 | | MERLETTI- | | VIA DEL RILE 21/R - 21019 - SOMMA LOMBARDO - - IT - VA - see note (*) | |
| IT12/0537/00 | 27/07/2026 | MAGNETIC FLAW DETECTION; | AWPS003X - ASTM E1444/E1444M - AWPS009X - | 403502 | |
| IT12/0538/00 | 27/07/2026 | LIQUID PENETRANT INSPECTION; | AWPS006X - ASTM E1417/E1417M - AWPS009X - | 403501 | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | |
| 21004374 | | METAL SUD S.R.L. | | VIA NAZIONALE - LOC. CRISCI - 81021 - ARIENZO - - IT - CE - see note (*) | |
| IT15/0001/04 | 31/03/2026 | CHROMIC ACID ANODIZING; | AWPS003T - BPS4001 - BAC5019 - MIL-A-8625 - | RFVA4/17/019 | NON APPLICABILE COME PREPARAZIONE PER L'INCOLLAGGIO |
| IT15/0003/05 | 31/03/2026 | CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | AWPS002T - BAC5719 - MIL-DTL-5541 - BPS4182 - | RFVA | |
| IT15/0004/04 | 31/03/2026 | PASSIVATION; | AWPS008T - BPS4007 - BAC5751 - AMS2700 - | RFVA | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | |
| 21005333 | | METTIS AEROSPACE LIMITED | | WINDSOR ROAD - B97 6EF - REDDITCH - - GB - WO - see note (*) | |
| GB12/0248/03 | 24/06/2026 | LIQUID PENETRANT INSPECTION; | AWPS006X - WHPS256 - ASTM E1417/E1417M - AMS2644 - QPL-AMS-2644 - WHPS007 - AWPS009X - | GB12/14/002 | |
| GB12/0250/03 | 29/06/2026 | HEAT TREATMENT OF STEEL ALLOYS; | WHPS050 - HP1-1 - STA100-81-40 - WHPS655 - WHPS439 - WHPS438 - STA110X0065 - AWPS001Q - AWPS007T - AWPS004Q - AMS2750 - | RFVA RFVA 10/16/005 | |
| GB12/0252/03 | 24/06/2026 | HEAT TREATMENT OF TITANIUM ALLOYS; | AMS-H-81200 - AMS2750 - | RFVA | |
| GB12/0246/03 | 24/06/2026 | ULTRASONIC AND BOND TEST; | WHPS706 - HP6-22 - AMS-STD-2154 - AWPS009X - EN 4179 - | RFVA IP1428 | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | | |
|-----------------------------------|-----------------------------|--|--|---|--|--|
| 21010636 | | MICHELINI AUTOMOTIVE- | | STRADA ORBASSANO 107 - 10040 - gerbole di volvera - - IT - TO - see note (*) | | |
| <i>DQP</i> IT13/0374/01 | <i>Expiry</i> 31/03/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> STA100-83-59 - BPS4359 - STA110T0006 - AWS D17.1/D17.1M:2017 3rd Edition - | <i>RFVA</i> Comunicazione CPE n. EL/2013/088 qualifica saldatori secondo AWS D17.1 | <i>Limitations</i> Parti su licenza per BPS4359 limitatamente ai gruppi AWS D17.1 acciai resistenti alla corrosione (Gruppo IIA) | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | | |
| 21005354 | | MIDDLESEX GROUP | | TELFORD ROAD - RG21 6YU - BASINGSTOKE - - GB - HA - see note (*) | | |
| <i>DQP</i> GB12/0021/03 | <i>Expiry</i> 28/07/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> STA110T0006 - AWPS003T - | <i>RFVA</i> | <i>Limitations</i> Qualification is limited to Part Numbers EA6432D506-041 & -043 only. The AWL Transmissions Centre of Excellence shall be contacted before the processing of any additional Part Numbers | |
| <i>DQP</i> GB12/0022/03 | <i>Expiry</i> 18/08/2026 | <i>Process</i> STRUCTURAL BONDING; | <i>Specification</i> STA110A0018 - WHPS436 - WHPS444 - WHPS077 - WHPS256 - WHPS463 - AWPS003T - | <i>RFVA</i> | <i>Limitations</i> Qualification to STA110A0018 is limited to Part Numbers EA6432D506-041 & -043 Only. The AWL Transmissions Centre of Excellence shall be contacted before the processing of any additional Part Numbers. Qualification to WHPS436 and WHPS444 is limited to to Grade B/Class 3 applications only. | |
| <i>DQP</i> GB12/0023/03 | <i>Expiry</i> 22/09/2026 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> STA100-80-12 - WHPS057 - AWPS010X - WHPS081 - | <i>RFVA</i> | <i>Limitations</i> | |
| <i>DQP</i> GB12/0253/02 | <i>Expiry</i> 04/10/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - STA100-83-57 - ASTM E1444/E1444M - AWPS009X - AWIS072A - | <i>RFVA</i> IP1196, IP1388 | <i>Limitations</i> | |
| <i>DQP</i> GB12/0254/02 | <i>Expiry</i> 04/10/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - STA100-81-38 - WHPS256 - STA100-83-57 - AWIS072A - AWPS009X - ASTM E1417/E1417M - | <i>RFVA</i> IP1228, IP1229 | <i>Limitations</i> | |
| <i>DQP</i> GB12/0255/01 | <i>Expiry</i> 31/01/2027 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - AWPS001Q - WHPS158 - | <i>RFVA</i> RFVA 10/17/024 | <i>Limitations</i> | |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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|-----------------------------------|-----------------------------|---|---|---|---|
| 21011043 | | MIKRON MUHENDISLIK- | | 1376 STREET 28 - 06378 - ANKARA - - TR - 06 - see note (*) | |
| <i>DQP</i> IT16/0353/01 | <i>Expiry</i> 02/05/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> STA100-83-52 - AWPS001Q - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | |
| 21005440 | | MURRAY (PRODUCTIONS) LTD | | Silverdale Road - UB3 3BN - Hayes - - GB - MX - see note (*) | |
| <i>DQP</i> GB13/0223/02 | <i>Expiry</i> 22/02/2027 | <i>Process</i> EXTERNAL ROLLED THREAD; | <i>Specification</i> WHPS390 - | <i>RFVA</i> None | <i>Limitations</i> Metallurgical examination by approved laboratory. Steel and Aluminium thread rolling. Titanium threads under 6mm only. No Vital / Cat F parts to be thread rolled |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | |
| 21004625 | | NASMYTH TECHNOLOGIES LTD | | 78-82 COBHAM ROAD, FERNDOWN IND. EST. - BH21 7RW - WIMBORNE - - GB - DO - see note (*) | |
| <i>DQP</i> GB13/0020/02 | <i>Expiry</i> 12/04/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - AWPS009X - ASTM E1417 - AWIS072A - | <i>RFVA</i> | <i>Limitations</i> Type 1, Method A and C, Sensitivity Level 3 |
| <i>DQP</i> GB13/0021/02 | <i>Expiry</i> 12/04/2026 | <i>Process</i> FUSION WELDING OF MATERIAL; | <i>Specification</i> WHPS455 - WHPS256 - WHPS644 - | <i>RFVA</i> | <i>Limitations</i> Welders only to weld material as included in their scope |
| <i>DQP</i> GB13/0022/02 | <i>Expiry</i> 12/04/2026 | <i>Process</i> BRAZING OF METALLIC MATERIALS; | <i>Specification</i> WHPS060 - WHPS058 - WHPS256 - WHPS158 - | <i>RFVA</i> | <i>Limitations</i> Brazing using torches only |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | |
| 21004473 | | O.M.P.M. S.R.L. | | VIA FONTANA/ Z.I. FOSSO IMPERA 5/78 - 84012 - ANGRI/ NOCERA INFERIORE - - IT - SA - see note (*) | |
| <i>DQP</i> IT15/0307/00 | <i>Expiry</i> 08/06/2026 | <i>Process</i> HARD ANODIZING COATING OF ALUMINIUM ALLOYS; | <i>Specification</i> STA100-83-87 - | <i>RFVA</i> RFVA 402762, RFVA 403011 | <i>Limitations</i> |
| <i>DQP</i> IT15/0102/05 | <i>Expiry</i> 30/04/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - BAC5436 - BPS4092 - | <i>RFVA</i> | <i>Limitations</i> |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT15/0101/05 | <i>Expiry</i> 30/04/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - BPS4089 - BSS7039 - SS8806 - BAC5423 - ASTM E1417/E1417M - | <i>RFVA</i> | <i>Limitations</i> Uso di "impianto 1"& "Impianto grande" descritti/o nel rapport emesso da OMPM 149/LPI/23 rev. Or. email Ing. Russo del 28-02-2023, NON E'CONSENTITO, l'ispez.parti in Titanio o tipologie di parti indicate in Tabella 1 della AWPS006X rev. F e Nota 1) (visto il livello di sensibilità del penetrante in uso, con il Metodo A) |
| <i>DQP</i> IT15/0310/00 | <i>Expiry</i> 11/05/2026 | <i>Process</i> EDDY CURRENT FLAW DETECTION; | <i>Specification</i> AWPS008X - | <i>RFVA</i> | <i>Limitations</i> S. Gaeta: Livello 3 Responsabile Interno - OMPM_non deliberante T.Cavaccini: Livello 3 ET deliberante esterno -società DARES SRLS |
| <i>DQP</i> IT15/0047/04 | <i>Expiry</i> 31/07/2026 | <i>Process</i> POWDERED COATING OF RESIN APPLICATION; | <i>Specification</i> BPS4465 - 609A5120Z001 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0183/04 | <i>Expiry</i> 31/07/2026 | <i>Process</i> ETCH INSPECTION OF TITANIUM AND TITANIUM ALLOYS; | <i>Specification</i> AWPS011X - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0111/05 | <i>Expiry</i> 30/09/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR TITANIUM; | <i>Specification</i> WHPS300 - EN 2808 - DTD-942 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0110/04 | <i>Expiry</i> 30/08/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - BPS4075 - BAC5424 - BSS7040 - SS8805 - AWPS009X - AWIS072A - AWIS119A - AWIS097A - ASTM E1444/E1444M - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0113/04 | <i>Expiry</i> 31/10/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - BPS4310 - WHPS014 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT16/0123/04 | <i>Expiry</i> 25/09/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> AWPS003T - AWPS001Q - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0168/04 | <i>Expiry</i> 27/09/2026 | <i>Process</i> APPLICATION OF PRIMER FOR BONDING; | <i>Specification</i> AWPS001A - AWPS001A/CNA01 - AMS2750 - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT15/0312/00 | <i>Expiry</i> 23/01/2027 | <i>Process</i> HEAT TREATMENT OF STRESS RELIEVING; | <i>Specification</i> AWPS007T/02 - AWPS007T - AWPS007T/01 - AWPS001Q - AWPS004Q - AMS2750 - AMS2759/11 - | <i>RFVA</i> 403456 | <i>Limitations</i> |
| <i>Supplier Code</i> 21001868 | <i>Vendor Name</i> O.V.S. VILLELLA S.R.L. | <i>Vendor Address</i> VIA DELLO SPORT 26/28 - 21018 - SESTO CALENDE - - IT - VA - see note (*) | | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT12/0222/07 | <i>Expiry</i> 09/06/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> AWS D17.1 - BPS4359 - STA110W0052 - STA100-82-07 - STA100-83-59 - BPS4207 - BPS4404 - BAC5975 - | <i>RFVA</i> 2/12/003 - 2/15/003 - 2/16/031 | <i>Limitations</i> Gli operatori sono autorizzati alla saldatura solo sui gruppi di materiali per i quali risultano qualificati |
| <i>DQP</i> IT12/0382/03 | <i>Expiry</i> 22/05/2026 | <i>Process</i> SILVER BRAZING; | <i>Specification</i> STA100-80-98 - BPS4098 - AWS B2.2 - QQ-B-654A - | <i>RFVA</i> 2/14/003 | <i>Limitations</i> Brasatura degli acciai Base Metal 100-140 secondo tab. B.1 della AWS B2.2 |
| <i>Supplier Code</i> 21001974 | | <i>Vendor Name</i> OMA ARSENI S.r.l. | <i>Vendor Address</i> F. FRANCO, LOTTO N. 26 Z.I. - 72023 - MESAGNE - - IT - BR - see note (*) | | |
| <i>DQP</i> IT16/0345/01 | <i>Expiry</i> 22/06/2026 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> STA100-80-12 - | <i>RFVA</i> N/A | <i>Limitations</i> SIA LA DISTENSIONE CHE IL RISCALDAMENTO NON SONO AMMESSI. |
| <i>Supplier Code</i> 21005314 | | <i>Vendor Name</i> OTTO FUCHS KG | <i>Vendor Address</i> DERSCHLAGER STRASSE 26 - 58540 - MEINERZHAGEN - - DE - - see note (*) | | |
| <i>DQP</i> IT15/0249/03 | <i>Expiry</i> 26/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - ASTM E1417/E1417M - AWPS009X - AWIS072A - AWIS097A - AWIS119A - | <i>RFVA</i> | <i>Limitations</i> OF must guarantee the requirement expressed in AWPS006X rev_F paragraph 6.2.2; refer. AWPS006X/CNF01 ISSUE A for update the specif. AWPS006X rev.F |
| <i>DQP</i> IT15/0248/03 | <i>Expiry</i> 26/09/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AMS-STD-2154 - AWPS009X - EN 4179 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0247/03 | <i>Expiry</i> 26/09/2026 | <i>Process</i> HEAT TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> WHPS438 - AWPS001Q - AMS2750 - WHPS052 - AWPS006T - | <i>RFVA</i> 401261;401461;401861;401862;401881;401882;401883;401884;401885;401886;401911;401931;401932;401933;401934;401935;401924 | <i>Limitations</i> |
| <i>DQP</i> IT15/0246/03 | <i>Expiry</i> 01/10/2026 | <i>Process</i> HEAT TREATMENT OF TITANIUM ALLOYS; | <i>Specification</i> AWPS009T - WHMS640 - AMS-H-81200 - AMS2750 - AWPS001Q - STA100-82-12 - | <i>RFVA</i> 401462 | <i>Limitations</i> OttoFUCS guarantee compliance to AMS-H-81200 Heat Treatment of Titanium, that not conflicts with AWPS009T. (STA100-82-12 cancelled and replaced by AWPS009T). (WHPS 063: Stress Relieving Heat Treatments Limited to the Stress Relieving of Titanium / Titanium alloys) |
| <i>Supplier Code</i> 21004508 | | <i>Vendor Name</i> PANKL AEROSPACE SYSTEMS EUROPE GMBH | <i>Vendor Address</i> HIGH TECH PARK 1 - 8605 - KAPFENBERG - - AT - - see note (*) | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT12/0526/00 | <i>Expiry</i> 05/06/2026 | <i>Process</i> HEAT TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS006T - AWPS001Q - AWPS004Q - | <i>RFVA</i> 402551 | <i>Limitations</i> This Qualification Report is written to qualify the process heat treatment of aluminum alloys acc. AWPS006T limited to artificial ageing from T4 to T6. HT within PASE is limited to ageing from condition T4 to T6 for aluminum alloys (material: 6061) for the following part numbers: • 129-B421-12-041• 129-B421-13-041• N651G1184801• N651G1182801• 3G6510A01031 |
| <i>DQP</i> IT15/0242/03 | <i>Expiry</i> 11/03/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - | <i>RFVA</i> | <i>Limitations</i> Only Touch-up Applications –Method D sec. AWPS002T |
| <i>DQP</i> IT15/0309/00 | <i>Expiry</i> 10/05/2026 | <i>Process</i> EDDY CURRENT FLAW DETECTION; | <i>Specification</i> AWPS008X - AWPS009X - SRA037A - SRA053A - AWIS052A - | <i>RFVA</i> | <i>Limitations</i> A detailed description of the process is stated in the instruction PA-3-003 and PA-3-005 & SP 104-23 Version 07 of 11.05.2022 Report_PANKL AEROSPACE SYSTEMS EUROPE on the occasion of the next NADCAP renewal, must request the application of Supplemental U22 for LHD, in the audited NDT methods. |
| <i>DQP</i> IT15/0243/06 | <i>Expiry</i> 14/07/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> STA100-83-52 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0244/06 | <i>Expiry</i> 19/07/2026 | <i>Process</i> STRUCTURAL BONDING AND PREPARATION FOR BONDING; | <i>Specification</i> AWPS001A - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> IT15/0245/06 | <i>Expiry</i> 17/07/2026 | <i>Process</i> STRUCTURAL BONDING AND CURING; | <i>Specification</i> STA110A0018 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21003217 | <i>Vendor Name</i> PAOLO ASTORI S.P.A. | <i>Vendor Address</i> VIA MIRABELLA 9 - FR. MAGGIATE SUP. - 28013 - GATTICO - - IT - NO - see note (*) | | | |
| <i>DQP</i> IT13/0175/04 | <i>Expiry</i> 30/04/2026 | <i>Process</i> PASSIVATION; | <i>Specification</i> AWPS008T - AMS2700 - BPS4007 - | <i>RFVA</i> | <i>Limitations</i> Con esclusione degli acciai inossidabili della serie 400 |
| <i>DQP</i> IT13/0168/05 | <i>Expiry</i> 31/07/2026 | <i>Process</i> CADMIUM PLATING,ELECTRODEPOSITED ; | <i>Specification</i> STA100-80-06 - BPS4006 - AMS-QQ-P-416 - AWPS001Q - AMS2750 - | <i>RFVA</i> RFVA A1/14/109, RFVA 2/15/005 | <i>Limitations</i> Con esclusione degli acciai cementati |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT13/0321/03 | <i>Expiry</i> 30/11/2026 | <i>Process</i> PHOSPHATE COATING, HEAVY, MANGANESE OR ZINC BASE; | <i>Specification</i> STA100-83-84 - MIL-DTL-16232 - AWPS001Q - AMS2750 - | <i>RFVA</i> RFVA A1/17/045 | <i>Limitations</i> Con esclusione dell'applicazione del sottofondo epossidico secondo STA100-84-51 e AWPS002V e degli acciai cementati |
| <i>Supplier Code</i> 21004520 | | <i>Vendor Name</i> PATRIA AEROSTRUCTURES OY | | <i>Vendor Address</i> LENTOKONETEHTAANTIE 3 - 35600 - HALLI - - FI - - see note (*) | |
| <i>DQP</i> IT16/0059/08 | <i>Expiry</i> 01/07/2026 | <i>Process</i> INSERT INSTALLATION NH90; | <i>Specification</i> MI S530M0107E01 - MI S530M0135E01 - TN-S530M0546E01 - | <i>RFVA</i> N/A | <i>Limitations</i> OVERHEAD INSTALLATION NOT ALLOWED - ECS 2010.10 ONLY ALLOWED |
| <i>DQP</i> IT16/0196/04 | <i>Expiry</i> 02/09/2026 | <i>Process</i> STRUCTURAL BONDING AND CURING; | <i>Specification</i> AWPS003K - AMS2750 - TN-S535M0501E01 - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0201/05 | <i>Expiry</i> 03/11/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - TS S530M0103X01 - TS S530M0105X01 - TS S530M0139E01 - | <i>RFVA</i> 400891. | <i>Limitations</i> Squirer 1 - NU Scan 4K SQ (ID A50028, A50029), Squirer 2 - NU Scan 2K ROBOT (ID Y740301670, Y740301660) and Immersion Tank - NU Scan 4K TT (ID A50030, A50031) are used only in TT mode. |
| <i>Supplier Code</i> 21004557 | | <i>Vendor Name</i> PIETRO ROSA T.B.M. S.R.L. | | <i>Vendor Address</i> VIA PETRARCA 7 - 33085 - MANIAGO - - IT - PN - see note (*) | |
| <i>DQP</i> IT12/0472/03 | <i>Expiry</i> 27/03/2026 | <i>Process</i> HEAT TREATMENT OF TITANIUM ALLOYS; | <i>Specification</i> AWMS21-001 - AMS-H-81200 - AWPS001Q - AMS2750 - AWPS009T - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005364 | | <i>Vendor Name</i> PLASTIC COATINGS LTD. | | <i>Vendor Address</i> HAM LANE - DY6 7JY - KINGSWINFORD - - GB - WM - see note (*) | |
| <i>DQP</i> GB13/0015/03 | <i>Expiry</i> 03/01/2027 | <i>Process</i> POWDERED COATING OF RESIN APPLICATION; | <i>Specification</i> WHPS353 - WHPS256 - | <i>RFVA</i> IP1841 | <i>Limitations</i> Coating of Busbars by Fluidised Bed technique. |
| <i>Supplier Code</i> 21004570 | | <i>Vendor Name</i> POETON (CARDIFF) LTD. | | <i>Vendor Address</i> PENARTH ROAD - CF11 8UL - CARDIFF - - GB - MG - see note (*) | |
| <i>DQP</i> GB12/0402/01 | <i>Expiry</i> 17/03/2026 | <i>Process</i> PHOSPHATING OF STEEL; | <i>Specification</i> WHPS031 - | <i>RFVA</i> IP1409 | <i>Limitations</i> none |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB12/0013/04 | <i>Expiry</i> 09/09/2026 | <i>Process</i> CADMIUM PLATING,ELECTRODEPOSITED ; | <i>Specification</i> STA100-80-06 - WHPS257 - WHPS256 - WHPS006 - AWPS001Q - WHPS438 - WHPS389 - ASTM B117 - ASTM F519 - | <i>RFVA</i> 4/09/027 & IP1239 | <i>Limitations</i> |
| <i>Supplier Code</i> 21008232 | | <i>Vendor Name</i> POGGIPOLINI S.P.A. | | <i>Vendor Address</i> VIA DELLA TECNICA 41 - 40068 - SAN LAZZARO DI SAVENA - - IT - BO - see note (*) | |
| <i>DQP</i> IT13/0334/04 | <i>Expiry</i> 31/10/2026 | <i>Process</i> PASSIVATION; | <i>Specification</i> AWPS008T - ASTM A967 - AMS2700 - WHPS256 - | <i>RFVA</i> RFVA 400971, RFVA 403503 | <i>Limitations</i> |
| <i>DQP</i> IT13/0336/03 | <i>Expiry</i> 31/10/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR TITANIUM; | <i>Specification</i> EN 2808 - DTD-942 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21011682 | | <i>Vendor Name</i> PRAXAIR SURFACE TECHNOLOGIES- | | <i>Vendor Address</i> 1245 MAIN STREET - 46224 - INDIANAPOLIS - - US - IN - see note (*) | |
| <i>DQP</i> IT12/0485/01 | <i>Expiry</i> 23/12/2026 | <i>Process</i> COATINGS DEPOSITIONS BY THERMAL SPRAY TECHNOLOGY; | <i>Specification</i> AWPS001T - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21004602 | | <i>Vendor Name</i> PRECISION INVESTMENT CASTINGS LTD | | <i>Vendor Address</i> DAVENPORT LANE, BROADHEAT - WA14 5DS - ALTRINCHAM - - GB - CH - see note (*) | |
| <i>DQP</i> GB12/0277/01 | <i>Expiry</i> 01/04/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - ASTM E1444/E1444M - AWIS072A - AWPS009X - WHPS158 - | <i>RFVA</i> | <i>Limitations</i> Due to the use of HWDC current, PI Casting are limited to the inspection of steel raw material castings/forgings, where none of the original raw surfaces will remain on the finished part, irrespective of their grade/criticality. |
| <i>DQP</i> GB12/0278/01 | <i>Expiry</i> 01/04/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - AWIS072A - AWPS009X - ASTM E1417/E1417M - WHPS158 - | <i>RFVA</i> | <i>Limitations</i> Inspection of unmachined castings only. |
| <i>DQP</i> GB12/0280/01 | <i>Expiry</i> 21/01/2027 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> WHPS603 - AWS D17.1 - AMS2694 - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005361 | | <i>Vendor Name</i> R.H.H. FRANKS (NEW MILTON) LTD. | | <i>Vendor Address</i> GORE ROAD INDUSTRIAL ESTATE - BH25 6SA - NEW MILTON - - GB - HA - see note (*) | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB12/0077/03 | <i>Expiry</i> 29/06/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> STA100-83-59 - WHPS214 - WHPS455 - HP11-1 - HP11-8 - AWS D17.1 - WHPS256 - WHPS655 - | <i>RFVA</i> | <i>Limitations</i> The qualification to STA100-83-59 is limited to steels only and the qualification to HP11-8 is limited to the weld repair of Part Number 7-311310033 only |
| <i>DQP</i> GB12/0311/03 | <i>Expiry</i> 03/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417/E1417M - WHPS007 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005357 | | <i>Vendor Name</i> RADIUS AEROSPACE UK | <i>Vendor Address</i> HOLBROOK WORKS, STATION ROAD, HALFW - S20 3GB - SHEFFIELD - - GB - YK - see note (*) | | |
| <i>DQP</i> GB13/0188/02 | <i>Expiry</i> 10/08/2026 | <i>Process</i> RADIOGRAPHIC INSPECTION; | <i>Specification</i> AWPS004X - AWPS009X - ASTM E2104 - AWIS072A - | <i>RFVA</i> None | <i>Limitations</i> |
| <i>DQP</i> GB13/0190/02 | <i>Expiry</i> 08/08/2026 | <i>Process</i> ETCH INSPECTION OF TITANIUM AND TITANIUM ALLOYS; | <i>Specification</i> AWPS011X - WHPS256 - | <i>RFVA</i> 20/17/015 | <i>Limitations</i> Swab etching procedure only |
| <i>DQP</i> GB13/0189/03 | <i>Expiry</i> 08/08/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - AWPS009X - ASTM E1417 - AWIS072A - | <i>RFVA</i> None | <i>Limitations</i> Type 1, Method A Sensitivity Level 2 & Type 1, Method D Sensitivity Level 3. |
| <i>DQP</i> GB13/0192/02 | <i>Expiry</i> 08/08/2026 | <i>Process</i> FUSION WELDING OF MATERIAL; | <i>Specification</i> WHPS455 - WHPS214 - WHPS256 - | <i>RFVA</i> IP 1064, IP 1263 & IP2131 | <i>Limitations</i> Not approved to weld Aluminium |
| <i>Supplier Code</i> 21010057 | | <i>Vendor Name</i> RAMP SURFACE COATINGS- | <i>Vendor Address</i> 20 GARRET ROAD, LYNX TRADING ESTATE - BA20 2TJ - YEOVIL - - GB - SO - see note (*) | | |
| <i>DQP</i> GB12/0094/03 | <i>Expiry</i> 27/03/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - WHPS014 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB12/0379/01 | <i>Expiry</i> 04/04/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB12/0380/01 | <i>Expiry</i> 06/04/2026 | <i>Process</i> CHROMIC ACID ANODIZING; | <i>Specification</i> AWPS003T - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> This approval does not cover Anodising for Bonding. |
| <i>DQP</i> GB12/0410/01 | <i>Expiry</i> 06/04/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR ALUMINIUM; | <i>Specification</i> WHPS258 - MIL-A-8625 - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | <i>Vendor Address</i> | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| 21004683 | | REDMAYNE ENGINEERING LTD. | | HANNAH WAY, GORDLETON INDUSTRIAL ES - SO41 8JD - PENNINGTON, LYMINGTON - - GB - HA - see note (*) | |
| <i>DQP</i> GB12/0040/06 | <i>Expiry</i> 20/05/2026 | <i>Process</i> THREAD ROLLING; | <i>Specification</i> WHPS390 - STA100-84-45 - HP18-2 - | <i>RFVA</i> IP1580 | <i>Limitations</i> Qualification to STA100-84-45 is limited to Group 2 Materials (CRES 17-4PH or 15-5PH) limited to 0.3125-24 UNJF-3A, 0.2500 x 28 UNJF & 0.1900 x 32 UNJF-3A threads only. Qualification to WHPS390 for the Hot Thread Rolling of Titanium is subject to the overview of the mirco-sections for the first twenty five batches. |
| <i>DQP</i> GB12/0342/03 | <i>Expiry</i> 08/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417/E1417M - WHPS007 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB12/0341/02 | <i>Expiry</i> 02/10/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - ASTM E1444/E1444M - AWIS072A - AWPS009X - WHPS001 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB12/0051/03 | <i>Expiry</i> 15/11/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - WHPS044 - WHPS006 - WHPS256 - | <i>RFVA</i> RFVA 10/17/030 | <i>Limitations</i> |
| <i>Supplier Code</i> 21009725 | | <i>Vendor Name</i> REX HEAT TREAT | | <i>Vendor Address</i> 951 W 8TH ST - 19446 - LANDSDALE - - US - PA - see note (*) | |
| <i>DQP</i> US01/0131/02 | <i>Expiry</i> 17/01/2027 | <i>Process</i> HEAT TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS006T - | <i>RFVA</i> 15/17/04 - Conductivity inspections performed with Verimet M4900/C. | <i>Limitations</i> Approved with Limitations: Rex Heat Treatment shall not process alloys requiring less than 8 second quench delay times IAW AWPS006T Table 5. |
| <i>Supplier Code</i> 21004691 | | <i>Vendor Name</i> ROBERT STUART LTD. | | <i>Vendor Address</i> 10-11 EDINBURGH WAY - CM20 2DH - HARLOW - - GB - ES - see note (*) | |
| <i>DQP</i> GB12/0313/03 | <i>Expiry</i> 21/09/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - AWIS072A - AWPS009X - WHPS001 - | <i>RFVA</i> | <i>Limitations</i> Robert Stuart Ltd. are restricted to the inspection of legacy Westland Helicopter parts of any grade excluding main rotor drive shafts. They may also inspect LH non critical/vital parts designed prior to March 2008. UK Apache parts may be inspected IAW the requirements of WHPS001 using HWDC. |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB12/0314/02 | <i>Expiry</i> 21/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417/E1417M - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB12/0312/02 | <i>Expiry</i> 21/09/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - AWPS001Q - WHPS158 - WHPS006 - WHPS044 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21004763 | | <i>Vendor Name</i> TURBOMECHANICA S.A. | | <i>Vendor Address</i> IULIU MANIU BLVD - SECTOR 6 244 - 0061126 - BUCURESTI - - RO - 10 - see note (*) | |
| <i>DQP</i> PL10/0050/02 | <i>Expiry</i> 31/07/2026 | <i>Process</i> BRUSH CADMIUM PLATING, ELECTRODEPOSITED; | <i>Specification</i> IT-857 - PP.PS-B01-II - WT.PS-B01-II - AWPS001Q - AMS2750 - | <i>RFVA</i> RFVA PZL 002 | <i>Limitations</i> APPLY OF STEEL 18H2N4WA AND 12H2N4WAZ - GEAR AND OTHER MGB AND TGB OF SW4 HELICOPTER (PZL PRODUCTS ONLY) |
| <i>DQP</i> IT13/0157/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> COPPER PLATING; | <i>Specification</i> AWPS012T - | <i>RFVA</i> RFVA A1/19/017, RFVA 400691, RFVA 400693, RFVA 400701 | <i>Limitations</i> Only for AW109 line |
| <i>DQP</i> IT13/0158/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> BLACK OXIDE OF STEELS; | <i>Specification</i> STA100-80-84 - | <i>RFVA</i> RFVA 2/05/012 | <i>Limitations</i> Only for AW109 low steel components |
| <i>DQP</i> IT13/0161/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> PHOSPHATING OF STEEL; | <i>Specification</i> STA100-83-84 - | <i>RFVA</i> RFVA 2/05/008, RFVA A1/17/016, RFVA A1/17/017 | <i>Limitations</i> Only for AW109 components |
| <i>DQP</i> IT13/0146/04 | <i>Expiry</i> 30/06/2026 | <i>Process</i> CADMIUM PLATING,ELECTRODEPOSITED ; | <i>Specification</i> STA100-80-06 - | <i>RFVA</i> RFVA 2/05/006, RFVA A1/17/012, RFVA A1/17/013 | <i>Limitations</i> Only for AW109 low steel components, maximum thickness plating 0.013 mm |
| <i>DQP</i> IT12/0417/03 | <i>Expiry</i> 02/10/2026 | <i>Process</i> HARD CHROME PLATING; | <i>Specification</i> AMS2406 - AMS2460 - AMS2759/9 - | <i>RFVA</i> | <i>Limitations</i> CLASS 2 TYPE II CHROMIUM PLATING |
| <i>DQP</i> IT12/0280/04 | <i>Expiry</i> 18/09/2026 | <i>Process</i> SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS; | <i>Specification</i> STA100-84-09 - AMS2431 - AMS2431/1 - AMS2431/2 - | <i>RFVA</i> 2/05/011; | <i>Limitations</i> This DQP qualify the process only for AW109 parts |
| <i>Supplier Code</i> 21013301 | | <i>Vendor Name</i> SAUTER BACHMANN | | <i>Vendor Address</i> ZAUNWEG 10 - CH-8754 - NETSTAL - - SWITZERLAND - - see note (*) | |
| <i>DQP</i> IT12/0525/00 | <i>Expiry</i> 15/06/2026 | <i>Process</i> CARBURISING AND HEAT TREATMENT OF CARBURISED PARTS; | <i>Specification</i> AMS2759/7 - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

| Supplier Code | | Vendor Name | Vendor Address | | |
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| 21005374 | | SECONDO MONA S.P.A. | VIA C. DEL PRETE 1 - 21019 - SOMMA LOMBARDO - - IT - VA - see note (*) | | |
| DQP IT12/0272/04 | Expiry 31/03/2026 | Process HEAT TREATMENT OF STEEL ALLOYS; | Specification BPS4140 - AMS-H-6875 - AWPS001Q - AMS2750 - AWPS007T - | RFVA | Limitations |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21012009 | | SIDERFORGEROSSO GROUP- | VIA BRUDA 39 - 10040 - BUSANO CANAVESE - - IT - TO - see note (*) | | |
| DQP IT12/0494/01 | Expiry 16/04/2026 | Process MAGNETIC FLAW DETECTION; | Specification AWPS003X - ASTM E1444/E1444M - AWPS009X - | RFVA | Limitations Linea AW609 solo secondo le specifiche indicate in questo documento |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21012010 | | SIDERFORGEROSSO GROUP- | CARTIERA DI MEZZO 38 - 36011 - ARSIERO - - IT - VI - see note (*) | | |
| DQP IT12/0493/02 | Expiry 04/05/2026 | Process HEAT TREATMENT OF STEEL ALLOYS; | Specification AWPS007T - AMS2750 - AWPS001Q - AMS-H-6875 - | RFVA | Limitations |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21004814 | | SKF (U.K.) LIMITED | 108 STRODE ROAD - BS21 6QQ - CLEVEDON, North Somerset - - GB - - see note (*) | | |
| DQP GB12/0232/03 | Expiry 04/12/2026 | Process EXTERNAL ROLLED THREAD; | Specification STA100-84-45 - WHPS390 - | RFVA | Limitations This qualification to STA100-84-45 is limited to 'Non'-Cadmium Plated Group 2 Materials (CRES) and the qualification to WHPS390 is limited to steel parts only, with the over check of all micro-sections by AWL, or an AWL approved laboratory. |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21005481 | | SOUTH WEST METAL FINISHING | 9A LIMBER ROAD, LUFTON TRADING ESTA - BA22 8RR - YEOVIL - - GB - SO - see note (*) | | |
| DQP GB12/0501/00 | Expiry 15/03/2026 | Process LIQUID PENETRANT INSPECTION; | Specification AWPS006X - WHPS158 - WHPS256 - AWIS072A - | RFVA | Limitations Due to the size of the plant, only small parts can be processed at this facility |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21005458 | | SOUTH WEST METAL FINISHING LTD. | ALPHINBROOK ROAD, MARSH BARTON, - EX2 8TJ - EXETER - - GB - DV - see note (*) | | |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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|---|--|--|--|---|--|
| <i>DQP</i> GB12/0401/00 | <i>Expiry</i> 10/05/2026 | <i>Process</i> TIN COATING; | <i>Specification</i> WHPS148 - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> None |
| <i>DQP</i> GB12/0368/02 | <i>Expiry</i> 11/11/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - AWIS072A - AWPS001Q - AWPS009X - STA100-81-38 - WHPS256 - | <i>RFVA</i> None | <i>Limitations</i> None |
| <i>DQP</i> GB12/0399/03 | <i>Expiry</i> 15/06/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR ALUMINIUM; | <i>Specification</i> WHPS258 - WHPS256 - WHPS389 - MIL-A- 8625 - | <i>RFVA</i> deviations IP954 & IP1691 | <i>Limitations</i> |
| <i>DQP</i> GB12/0394/03 | <i>Expiry</i> 22/09/2026 | <i>Process</i> PASSIVATION; | <i>Specification</i> AWPS008T - AMS2700 - | <i>RFVA</i> None | <i>Limitations</i> AWPS008T Type 1/ AMS2700 Method 1 - Type 2 Passivation method only |
| <i>DQP</i> GB12/0400/02 | <i>Expiry</i> 03/07/2026 | <i>Process</i> SULPHURIC ACID ANODIZING FOR TITANIUM; | <i>Specification</i> WHPS300 - WHPS256 - DTD942 - | <i>RFVA</i> IP981 | <i>Limitations</i> None |
| <i>DQP</i> GB12/0102/03 | <i>Expiry</i> 14/09/2026 | <i>Process</i> HARD CHROME PLATING; | <i>Specification</i> AMS-QQ-C-320 - AMS2460 - WHPS259 - WHPS006 - | <i>RFVA</i> | <i>Limitations</i> Only the SRHS CR-110 Solution shall be used for the Hard Chrome Plating of AWL Critical Parts to WHPS259 |
| <i>DQP</i> GB12/0389/02 | <i>Expiry</i> 09/09/2026 | <i>Process</i> PLATING ELECTROLESS NICKEL; | <i>Specification</i> WHPS200 - AMS2404 - | <i>RFVA</i> None | <i>Limitations</i> None |
| <i>DQP</i> GB12/0393/02 | <i>Expiry</i> 22/09/2026 | <i>Process</i> PLATING ELECTROLESS NICKEL; | <i>Specification</i> WHPS093 - | <i>RFVA</i> None | <i>Limitations</i> None |
| <i>DQP</i> GB12/0103/02 | <i>Expiry</i> 22/09/2026 | <i>Process</i> CADMIUM PLATING,ELECTRODEPOSITED ; | <i>Specification</i> STA100-80-06 - AMS-QQ-P-416 - WHPS257 - | <i>RFVA</i> RFVA 04/07/003 against STA100-80-06 and IP1149 against WHPS257 | <i>Limitations</i> |
| <i>DQP</i> GB12/0321/03 | <i>Expiry</i> 05/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417/E1417M - | <i>RFVA</i> | <i>Limitations</i> |
| <i>DQP</i> GB12/0078/04 | <i>Expiry</i> 25/04/2027 | <i>Process</i> PLATING ZINC NICKEL ALLOY; | <i>Specification</i> AMS2417 - AMS2759/9 - AMS2750 - ASTM F519 - ASTM B117 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21006943 | <i>Vendor Name</i> SOUTH WEST METAL FINISHING LTD. | | <i>Vendor Address</i> EXETER AIRPORT BUSINESS PARK, FAIR - EX5 2UL - EXETER - - GB - DV - see note (*) | | |
| <i>DQP</i> GB12/0016/04 | <i>Expiry</i> 28/07/2026 | <i>Process</i> APPLICATION OF SOLID LUBRICANTS; | <i>Specification</i> STA100-83-10 - WHPS014 - AWPS001Q - WHPS256 - | <i>RFVA</i> | <i>Limitations</i> |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP

Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB12/0346/03 | <i>Expiry</i> 10/09/2026 | <i>Process</i> APPLICATION OF PRIMER FOR BONDING; | <i>Specification</i> WHPS609 - WHPS186 - WHPS255 - WHPS319 - WHPS444 - STA100-83-52 - AWPS001A - | <i>RFVA</i> | <i>Limitations</i> This approval does not cover bonding and curing of adhesive. It is limited to the application of bond primer only. Surface preparation to STA100-83-52 Section VII is limited to Method 1. |
| <i>Supplier Code</i> 21004885 | | <i>Vendor Name</i> SUPERCRAFT LTD. | | <i>Vendor Address</i> CANADA ROAD, OYSTER LANE, - KT14 7JL - BYFLEET - - GB - SY - see note (*) | |
| <i>DQP</i> GB13/0091/03 | <i>Expiry</i> 17/05/2026 | <i>Process</i> CHROMATE CONVERSION TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS002T - WHPS158 - WHPS256 - | <i>RFVA</i> IP2044 | <i>Limitations</i> |
| <i>DQP</i> GB13/0092/03 | <i>Expiry</i> 17/05/2026 | <i>Process</i> CHROMIC ACID ANODIZING; | <i>Specification</i> AWPS003T - WHPS158 - WHPS256 - | <i>RFVA</i> IP2044 | <i>Limitations</i> AWPS003T Types 4B & 4C Class 1 (Anodising for Painting and preparation for bonding) |
| <i>DQP</i> GB13/0093/04 | <i>Expiry</i> 17/05/2026 | <i>Process</i> HEAT TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AWPS006T - WHPS256 - AWPS004Q - AWPS001Q - | <i>RFVA</i> 20/20/002 | <i>Limitations</i> 2024 material, with a thickness equal to or less than 0.61mm, only to be heat treated if the 3 second delay time can be achieved. Ovens 2 & 3 for Precipitation only |
| <i>DQP</i> GB13/0094/03 | <i>Expiry</i> 17/05/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - AWPS009X - WHPS256 - ASTM E1417 - AWIS072A - | <i>RFVA</i> | <i>Limitations</i> Type 1, Method A Sensitivity Level 2 & Method D, Sensitivity Level 3 |
| <i>Supplier Code</i> 21001031 | | <i>Vendor Name</i> MANTA GROUP- | | <i>Vendor Address</i> ZONA ASI - LOCALITA` INCORONATA snc - 71100 - FOGGIA - - IT - FG - see note (*) | |
| <i>DQP</i> IT16/0357/02 | <i>Expiry</i> 16/11/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>Supplier Code</i> 21014280 | | <i>Vendor Name</i> TAG- | | <i>Vendor Address</i> VIA VALLE DI SOTTO 3 - 23894 - CREMELLA - - ITALY - LC - see note (*) | |
| <i>DQP</i> IT12/0477/02 | <i>Expiry</i> 01/12/2026 | <i>Process</i> HEAT TREATMENT OF NICKEL ALLOYS; | <i>Specification</i> SAE AMS2774 - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> Trattamento Termico solo secondo la specifica riportata nel presente DQP |
| <i>Supplier Code</i> 21004908 | | <i>Vendor Name</i> TECNOLOGIE AVANZATE S.R.L. | | <i>Vendor Address</i> VIA CASINO NOVELLI 14 - 03029 - VEROLI - - IT - FR - see note (*) | |
| <i>DQP</i> IT14/0052/04 | <i>Expiry</i> 31/08/2026 | <i>Process</i> STRUCTURAL BONDING AND CURING; | <i>Specification</i> AWPS001A - AWPS003K - STA110A0018 - | <i>RFVA</i> | <i>Limitations</i> NA |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

| Supplier Code | | Vendor Name | Vendor Address | | |
|-----------------------------------|-----------------------------|--|---|---|---|
| 21005328 | | THOMAS KEATING LTD | STATION MILLS, DAUX ROAD - RH14 9SH - BILLINGSHURST - - GB - SW - see note (*) | | |
| <i>DQP</i> GB12/0444/03 | <i>Expiry</i> 04/04/2027 | <i>Process</i> ELECTRICAL DISCHARGE MACHINING OF STEEL (EDM); | <i>Specification</i> AWPS004L - WHPS158 - WHPS256 - | <i>RFVA</i> None | <i>Limitations</i> This qualification is limited to a) Part Numbers 6G6741A03251 (Assembly Number 6G6741A03231) and 6G6741A06251 (Assembly Number 6G6741A06231). b) AW101 Linear Damper Components. All Batch Acceptance Tests, apart from Process Time, will be carried out by LH or a UKAS/Nadcap approved Laboratory. |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21004951 | | TITAL GMBH | KAPPELENSTRASSE 44 - 59909 - BESTWIG - - DE - - see note (*) | | |
| <i>DQP</i> GB12/0229/03 | <i>Expiry</i> 08/06/2026 | <i>Process</i> HEAT TREATMENT OF TITANIUM ALLOYS; | <i>Specification</i> AMS-H-81200 - AWPS009T - | <i>RFVA</i> RFVA 403372 | <i>Limitations</i> |
| <i>DQP</i> GB12/0231/03 | <i>Expiry</i> 21/05/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417 - | <i>RFVA</i> Technical Report DI/054/2015 & Technical Note TL/05/2016 | <i>Limitations</i> |
| <i>DQP</i> GB12/0009/04 | <i>Expiry</i> 13/10/2026 | <i>Process</i> INERT GAS TUNGSTEN ARC WELDING; | <i>Specification</i> WHPS603 - STA110W0038 - AMS2694 - | <i>RFVA</i> | <i>Limitations</i> TITAL can only repair castings manufactured in its own factory. |
| <i>DQP</i> GB12/0228/04 | <i>Expiry</i> 21/05/2026 | <i>Process</i> HEAT TREATMENT OF ALUMINIUM ALLOYS; | <i>Specification</i> AMS2750 - AMS2771 - AWPS001Q - | <i>RFVA</i> None | <i>Limitations</i> None |
| <i>DQP</i> GB12/0230/03 | <i>Expiry</i> 05/03/2027 | <i>Process</i> RADIOGRAPHIC INSPECTION; | <i>Specification</i> AWPS004X - WHPS256 - AWIS072A - AWPS009X - ASTM E2104 - | <i>RFVA</i> None | <i>Limitations</i> |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21004972 | | TRITECH PRECISION | WHIDDON - EX32 8PA - BARNSTAPLE - - GB - DV - see note (*) | | |
| <i>DQP</i> GB12/0328/03 | <i>Expiry</i> 09/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417/E1417M - | <i>RFVA</i> | <i>Limitations</i> |
| Supplier Code | | Vendor Name | Vendor Address | | |
| 21004990 | | TUSAS - TURKISH AEROSPACE IND. INC. | FETHIYE MH. HAVACILIK BLV. NO: 17 - 06980 - AKINCI, KAZAN - - TR - 06 - see note (*) | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> IT16/0102/05 | <i>Expiry</i> 02/04/2026 | <i>Process</i> PASSIVATION; | <i>Specification</i> AWPS008T - | <i>RFVA</i> 7/17/361 | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0112/04 | <i>Expiry</i> 17/04/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - AWPS009X - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0109/06 | <i>Expiry</i> 02/05/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> AWPS001Q - AWPS003T - | <i>RFVA</i> RFVA 7/17/356. | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0306/02 | <i>Expiry</i> 13/09/2026 | <i>Process</i> SURFACE PREPARATION FOR BONDING; | <i>Specification</i> STA100-83-52 - AWPS001Q - | <i>RFVA</i> N/A | <i>Limitations</i> FOR STRUCTURES ONLY |
| <i>DQP</i> IT16/0113/04 | <i>Expiry</i> 02/10/2026 | <i>Process</i> SPOT WELDING; | <i>Specification</i> STA100-81-15 - AWS D17.2/D17.2M - STA100 -81-13 - | <i>RFVA</i> N/A | <i>Limitations</i> MATERIALS AND THICKNESS LIMITATIONS AS PER ANNEX 6 OF RELATED REPORT IN ATTACHMENT. |
| <i>DQP</i> IT16/0118/04 | <i>Expiry</i> 03/10/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0117/05 | <i>Expiry</i> 03/10/2026 | <i>Process</i> RADIOGRAPHIC INSPECTION; | <i>Specification</i> AWPS004X - AWPS009X - | <i>RFVA</i> N/A | <i>Limitations</i> COMPOSITES INSPECTION NOT ALLOWED. |
| <i>DQP</i> IT16/0114/04 | <i>Expiry</i> 22/11/2026 | <i>Process</i> HEAT TREATMENT OF STEEL ALLOYS; | <i>Specification</i> AWPS007T - AWPS001Q - AWPS004Q - AMS2750 - AWPS007T/01 - | <i>RFVA</i> N/A | <i>Limitations</i> HEAT TREATMENT OF STEELS ONLY FOR PARTS OF AERO- STRUCTURE |
| <i>DQP</i> IT16/0209/04 | <i>Expiry</i> 16/12/2026 | <i>Process</i> SHOT PEENING OF STEEL ALUMINIUM AND TITANIUM PARTS; | <i>Specification</i> STA100-84-09 - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>DQP</i> IT16/0212/05 | <i>Expiry</i> 18/01/2027 | <i>Process</i> CHEMICAL MILLING; | <i>Specification</i> STA100-83-89 - AWPS001Q - | <i>RFVA</i> N/A | <i>Limitations</i> STA100-83-89 TYPE I |
| <i>DQP</i> IT16/0282/04 | <i>Expiry</i> 13/01/2027 | <i>Process</i> SELECTIVE BRUSH CADMIUM PLATING; | <i>Specification</i> STA100-83-12 - AWPS001Q - | <i>RFVA</i> N/A | <i>Limitations</i> PROCESS QUALIFIED ONLY FOR STRUCTURES PARTS |
| <i>Supplier Code</i> 21005080 | <i>Vendor Name</i> Tworzywa Sztuczne PZL Mielec | | <i>Vendor Address</i> ul. Wojska Polskiego 3 - 39-300 - MIELEC - - PL - PDK - see note (*) | | |
| <i>DQP</i> PL10/0067/02 | <i>Expiry</i> 30/01/2027 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - | <i>RFVA</i> N/A | <i>Limitations</i> N/A |
| <i>Supplier Code</i> 21004887 | <i>Vendor Name</i> ULTRASEAL INTERNATIONAL GROUP | | <i>Vendor Address</i> ARTHUR HOUSE, PETERSFIELD AVENUE - SL2 5DU - SLOUGH - - GB - BK - see note (*) | | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| <i>DQP</i> GB12/0451/02 | <i>Expiry</i> 01/01/2027 | <i>Process</i> CASTINGS IMPREGNATION; | <i>Specification</i> STA100-84-32 - DEF STAN 03-1 - | <i>RFVA</i> RFVA 10/17/029 | <i>Limitations</i> Parts are to be delivered from LH for processing already clean, not oiled. No pre-cleaning stages are carried out at this site. Pressure testing of impregnated castings is carried out at LH in Yeovil. |
| <i>Supplier Code</i> 21012011 | | <i>Vendor Name</i> VACUUM SPA | | <i>Vendor Address</i> MARIO PAGANO 10 - 20090 - TREZZANO SUL NAVIGLIO - - IT - MI - see note (*) | |
| <i>DQP</i> IT13/0398/00 | <i>Expiry</i> 31/05/2026 | <i>Process</i> HEAT TREATMENT OF TITANIUM ALLOYS; | <i>Specification</i> AWPS009T - AWPS001Q - AMS2750 - STA110T0006 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21005014 | | <i>Vendor Name</i> VECA S.P.A. | | <i>Vendor Address</i> VIA MORELLO MEZZO 101/105 - 41019 - SOLIERA - - IT - MO - see note (*) | |
| <i>DQP</i> IT12/0506/03 | <i>Expiry</i> 23/12/2026 | <i>Process</i> ASSEMBLING THERMAL FITS; | <i>Specification</i> STA100-80-12 - AWPS001Q - AMS2750 - | <i>RFVA</i> | <i>Limitations</i> Linea AW609 solo secondo la specifica indicata in questo documento (AW609 Line only according to the specification indicated in this document) |
| <i>Supplier Code</i> 21000958 | | <i>Vendor Name</i> VM- | | <i>Vendor Address</i> STRADA VICINALE PRATO SERENO SN - 03012 - ANAGNI - - IT - FR - see note (*) | |
| <i>DQP</i> IT14/0076/05 | <i>Expiry</i> 01/08/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AWPS001X - AWPS009X - AWIS097A - AWIS119A - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21003576 | | <i>Vendor Name</i> VOESTALPINE BOHLER AEROSPACE | | <i>Vendor Address</i> MARIAZELLER STRAÙE 25 - 8605 - KAPFENBERG - - AT - - see note (*) | |
| <i>DQP</i> IT12/0422/03 | <i>Expiry</i> 14/03/2026 | <i>Process</i> ULTRASONIC AND BOND TEST; | <i>Specification</i> AMS-STD-2154 - BPS4399 - BAC5439 - BSS7052 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> 21011615 | | <i>Vendor Name</i> WALLWORK HEAT TREATMENT- | | <i>Vendor Address</i> Lodge Bk W LORD STREET - BL9 0RE - BURY - - GB - LA - see note (*) | |
| <i>DQP</i> GB12/0520/00 | <i>Expiry</i> 31/07/2026 | <i>Process</i> HEAT TREATMENT OF MAGNESIUM CASTINGS; | <i>Specification</i> AMS2750 - AWMS55-001 - AMS2768 - | <i>RFVA</i> | <i>Limitations</i> |
| <i>Supplier Code</i> | | <i>Vendor Name</i> | | <i>Vendor Address</i> | |

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Supplier's Special Processes / N.D.T. Active Approval Documents (D.Q.P.)

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| 21005352 | | WALTON PLATING LTD. | | 118 ASHLEY ROAD, SIR RICHARD'S BRID - KT12 1HN - WALTON-ON-THAMES - - GB - SY - see note (*) | |
| <i>DQP</i> GB12/0336/02 | <i>Expiry</i> 21/09/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - WHPS256 - STA100-81-38 - AWIS072A - AWPS009X - ASTM E1417/E1417M - WHPS007 - | <i>RFVA</i> IP1198, IP1251 | <i>Limitations</i> |
| <i>DQP</i> GB12/0335/02 | <i>Expiry</i> 16/10/2026 | <i>Process</i> MAGNETIC FLAW DETECTION; | <i>Specification</i> AWPS003X - WHPS256 - ASTM E1444/E1444M - AWIS072A - AWPS009X - WHPS001 - | <i>RFVA</i> IP1251, IP1780 | <i>Limitations</i> No specialist equipment to view hollow critical/vital part bores following plating operations prior to MT inspections. |
| <i>DQP</i> GB12/0334/02 | <i>Expiry</i> 14/11/2026 | <i>Process</i> ETCH INSPECTION OF HARDENED STEEL PARTS; | <i>Specification</i> AWPS002X - WHPS256 - AWIS072A - AWPS009X - AWPS001Q - WHPS158 - WHPS044 - WHPS006 - | <i>RFVA</i> RFVA 10/17/026. IP1199 cancelled at this time as no longer required. | <i>Limitations</i> |
| <i>Supplier Code</i> 21004451 | | <i>Vendor Name</i> Zakład Obróbki Plastycznej | | <i>Vendor Address</i> ul. Kuznicza 13 - 21-045 - SWIDNIK - - PL - LBL - see note (*) | |
| <i>DQP</i> PL10/0111/00 | <i>Expiry</i> 11/12/2026 | <i>Process</i> LIQUID PENETRANT INSPECTION; | <i>Specification</i> AWPS006X - AWPS009X - | <i>RFVA</i> N/A | <i>Limitations</i> Instalacja stała Typ 1, Metoda A, Poziom czułości 3, wywoływacz "a" / Fixed Installation Type 1, Method A, Sensitivity Level 3, Developer "a" |

(*) The address given in this report is that of the Supplier's business name (ref. SAP code); the address of the production site may be different and can be found on the applicable field of each single DQP