

BWB Dresden_PRIME approval list: AIRBUS INDUSTRIES

ARP: 184362

www.flugzeuggalvanik.dewww.bwb-group.com

Specification	Title
80-T-34-5804	BEHANDLUNG VON AL-VOLLNIETEN VOR DEM SETZEN
80-T-35-0001	VAPOR DEGREASING
80-T-35-0002	CLEANING OF TUBES
80-T-35-0014	CLEANING WITH ORGANIC SOLVENTS (COLD CLEANING AGENTS)
80-T-35-0020	ALKALINE CLEANING
80-T-35-0030	ELECTROLYTIC DEGREASING
80-T-35-0090	RINSING
80-T-35-0100	ACIDIC PICKLING OF ALUMINUM AND ALUMINUM ALLOYS
80-T-35-0103	PICKLING OF CRABON AND LOW - ALLOY STEELS
80-T-35-0104	PICKLING OF AUSTENIC STAINLESS STEELS
80-T-35-0106	PICKLING OF TITANIUM AND TITANIUM ALLOYS ACID
80-T-35-0110	ALKALINE PICKLING OF ALUMINIUM AND ALUMINIUM ALLOYS
80-T-35-0114	PICKLING (BRIGHTENING) OF ALUMINIUM AND ALUMINIUM ALLOYS IN NITRIC ACID
80-T-35-0130	PRETREATMENT OF NON-STRUCTURAL JOINTS FOR BONDING
80-T-35-0134	PRETREATMENT OF PLASTIC PARTS (PEEK) FOR BONDING
80-T-35-0140	PICKLING OF ALUMINIUM CASTING WITH HIGH SICLICON CONTENT
80-T-35-0200	ABRASIVE BLASTING - CLEANING
80-T-35-0204	ABRASIVE BLASTING - VAPOUR LAPPING
80-T-35-0205	SHOT PEENING
80-T-35-1000	PHOSPHATING
80-T-35-1101	CHROMATING OF ALUMINUM AND ALUMINUM ALLOY
80-T-35-1107	CHROMIUM PASSIVATION OF CADMIUM PLATED SURFACES
80-T-35-1200	PASSIVATION OF AUSTENITIC CORROSION RESISTANT STEELS
80-T-35-1201	PASSIVATION OF MARTENSITIC FERRITIC CORROSION RESISTANT STEELS
80-T-35-2000	DC SULPHURIC ACID ANODIZING WITHOUT SEALING
80-T-35-2001	SEALING OF ANODIZED LAYERS
80-T-35-2002	DC SULPHURIC ACID COLOR ANODIZING WITH SEALING
80-T-35-2010	TARTARIC/SULFURIC ACID ANODIZING OFALUMINUM ALLOYS
80-T-35-2100	CHROMIC ACID ANODIZING
80-T-35-2101	HOT WATER SEALING OF CHROMIC - ACID ANODIC COATINGS
80-T-35-2200	HARD ANODIZING
80-T-35-2600	ELECTROLYTIC POLISHING OF MARTENSITIC STEEL
80-T-35-2500	ANODIZING OF TITANIUM AND TITANIUM ALLOYS
80-T-35-3000	CADMIUM PLATING OF STEEL
80-T-35-3003	CADMIUM - PLATING OF COPPER ALLOYS
80-T-35-4300	CHEMICAL NICKEL - PLATING OF STEEL
80-T-35-5000	COATING WITH WASH PRIMER
80-T-35-5002	COATING WITH TWO-COMPONENT PRIMER EPBASED
80-T-35-5008	COATING WITH TWO - COMPONENT POLYURETHANE PRIMER
80-T-35-5022	COATING WITH TWO - COMPONENT PRIMER (EP - BASED)
80-T-35-5023	COATING WITH TWO - COMPONENT EP - BASED PRIMER CHROMATE - FREE
80-T-35-5024	COATING WITH TWO - COMPONENT PRIMER EPBASED CHROMATE - FREE
80-T-35-5025	COATING WITH TWO - COMPONENT PRIMER CHROMATE - FREE
80-T-35-5030	Coating with Two / Three-component Water-based Primer
80-T-35-9125	REMOVAL OF ORGANIC COATINGS
80-T-35-9126	MECHANICAL DECOATING
80-T-35-9799	APPLICATION OF WATER-REPELLENT, WATER-DISPLACING AND CORROSION -INHIBITING PREVENTIVES
80-T-35-5100	COATING WITH ONE COAT
80-T-35-5101	COATING WITH TWO-COMPONENT EP-BASED TOP VARNISH
80-T-35-5106	COATING WITH PUR - BASED TOP COAT
80-T-35-5107	COATING OF TANK COMPARTMENTS FUNGICIDE
80-T-35-5130	Coating with Two / Three-component Water-based Topcoat
80-T-35-5212	COATING WITH ANTI - SLIP PAINT

80-T-35-5254	COATING WITH PUR-BASED VARNISH ABRASION-RESISTANT
80-T-35-5256	COATING WITH CONDUCTIVE PAINT
80-T-35-5702	PRESERVATION FOR INTERMEDIATE STORAGE
80-T-35-5704	TREAT WITH CORROSION PROTECTION
80-T-35-5900	TREATMENT WITH OVEN - DRYING MOLYBDENUM DISULPHIDE (MOS_2) LUBRICANT
80-T-35-5901	TREATMENT ON AIR-DRYING MOLYBDENUM DISULPHIDE (MOS_2) LUBRICANT
80-T-35-9030	APPLICATION OF FILLERS
80-T-35-9120	COATING WITH PAINTS AND VARNISHES GENERAL
80-T-35-9123	PAINT COATING IN INTERIOR FURNISHING
80-T-35-9124	REPAIR OF PAINT COATINGS ON METALLIC AND NON-METALLIC SURFACES
80-T-36-3300	DEHYDROGENATION OF STEELS
80-T-39-0501	PREVENTION OF CORROSION DURING PRODUCTION
ABP4-1121	APPLICATION OF BONDING PRIMER AS EROSION RESISTANT COATING
AIPS 02-01-001	CHROMIC ACID ANODIZING OF ALUMINIUM ALLOYS (on request)
AIPS 02-01-002	SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS
AIPI 02-01-002	SULPHURIC ACID ANODISING OF ALUMINIUM ALLOYS
AIPS 02-01-003	TARTARIC SULPHURIC ANODISING (TSA) OF ALUMINIUM ALLOYS FOR CORROSION PROTECTION AND PAINT PRETREATMENT.
AIPI 02-01-003	TARTARIC SULPHURIC ANODIZING OF ALUMINIUM ALLOYS (TSA)
AIPS 02-01-004	ANODIZING OF TITANIUM AND ITS ALLOYS
AIPI 02-01-004	ANODIZING OF TITANIUM AND ITS ALLOYS
AIPS 02-01-005	HARD ANODIZING OF ALUMINIUM ALLOYS
AIPI 02-01-005	HARD ANODIZING OF ALUMINIUM ALLOYS
AIPS 02-01-006	PHOSPHORIC SULPHURIC ANODISING (PSA) OF ALUMINIUM ALLOYS PRIOR TO STRUCTURAL BONDING
AIPI 02-01-006	PHOSPHORIC SULPHURIC ANODISING (PSA) OF ALUMINIUM ALLOYS PRIOR TO STRUCTURAL BONDING
AIPS 02-02-002	DRY BLASTING
AIPI 02-02-002	DRY BLASTING
AIPS 02-02-003	WET BLASTING (on request)
AIPS 02-02-004	SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS
AIPI 02-02-004	SHOT PEENING FOR FATIGUE ENHANCEMENT OF METAL PARTS
AIPS 02-04-002	ELECTROLYTIC CADMIUM PLATING (on request)
AIPS 02-04-006	ZINC NICKEL PIATING (on request)
AIPS 02-04-013	NON CHROMIUM (VI) PASSIVATION FOR CADMIUM PLATING (on request)
AIPI 02-04-013	NON CHROMIUM (VI) PASSIVATION FOR CADMIUM PLATING (on request)
AIPS 02-05-001	CHEMICAL CONVERSION COATING
AIPI 02-05-001	CHEMICAL CONVERSION COATING
AIPS 02-05-004	PHOSPHATING OF STEEL
AIPI 02-05-004	PHOSPHATING OF STEEL
AIPS 02-05-005	PASSIVATION OF CORROSION RESISTANT STEELS
AIPI 02-05-005	PASSIVATION OF CORROSION RESISTANT STEELS
AIPS 05-02-002	APPLICATION OF ANTI-STATIC PAINTS ON COMPOSITE PARTS (on request)
AIPS 05-02-003	APPLICATION OF EXTERNAL PAINT SYSTEMS (on request)
AIPS 05-02-006	APPLICATION OF DECORATIVE INTERIOR PAINT (on request)
AIPS 05-02-009	APPLICATION OF STRUCTURAL PAINTS
AIPI 05-02-009	APPLICATION OF STRUCTURAL PAINTS
AIPS 05-02-011	REWORK OF PAINTS ON METALLIC AND NONMETALLIC STRUCTURAL PARTS (on request)
AIPS 05-02-017	APPLICATION OF CORROSION INHIBITING COATING ON EXTERNAL UNPAINTED EROSION PRONE ALUMINIUM SURFACES
AIPI 05-02-017	APPLICATION OF CORROSION INHIBITING COATING ON EXTERNAL UNPAINTED EROSION PRONE ALUMINIUM SURFACES
AIPS 06-01-005	ETCHING OF POLYAMIDE ADHEREND PRIOR TO ADHESIVE BONDING (on request)
AIPS 06-01-006	PRIMING OF POLYAMIDE ADHEREND PRIOR TO ADHESIVE BONDING (on request)
AIPS 08-03-002	PERMANENT MARKING WITH INK
AIPI 08-03-002	PERMANENT MARKING WITH INK
AIPS 09-01-002	CLEANING WITH LIQUID NON AQUEOUS AGENTS INCLUDING VAPOUR PHASE
AIPI 09-01-002	CLEANING WITH LIQUID NON AQUEOUS AGENTS INCLUDING VAPOUR PHASE
AIPS 09-01-003	CLEANING WITH AQUEOUS CLEANING AGENTS

AIPI 09-01-003	CLEANING WITH AQUEOUS CLEANING AGENTS
AIPS 09-02-005	PICKLING OF TITANIUM AND ITS ALLOYS
AIPI 09-02-005	PICKLING OF TITANIUM AND ITS ALLOYS
AIPS 09-03-002	CHEMICAL MILLING of TITANIUM [focused on 3D printed metall / ALM] (on request)
AIPI 09-03-002	CHEMICAL MILLING of TITANIUM [focused on 3D printed metall / ALM] (on request)
AIPI 09-03-002	CHEMICAL MILLING of TITANIUM [focused on 3D printed metall / ALM] (on request)
AITM6-6006	MEASURING COATING THICKNESS BY EQUIPMENTS OF THE MAGNETIC AND EDDY CURRENT
AITM6-9004	INSPECTION FOR CONFIRMATION OF THE ANODISING PROCESS (BASED UPON MEASUREMENT OF SURFACE RESISTANCE)

for further information about tanks sizes, prices or capacity, please ask our team.

contact: marketing@flugzeuggalvanik.de

phone: +49 351 8831 450

adress: 01109 Dresden; Grenzstrasse **1a/2**; Germany

This is an uncontrolled static content. Please check the validity on Airbus.com

<https://www.airbus.com/be-an-airbus-supplier.html>

BWB Dresden_PRIME approval list: Pilatus Aircraft Ltd.

PIL REF.17191

www.flugzeuggalvanik.dewww.bwb-group.com

Specification	Title
VV0403-01	Kennzeichnung von Bauteilen und Baugruppen
VV0600-51	Primeranwendung
VV0600-52	Lacksystem
VV0602-02	Chromatieren von Aluminium im Tauchverfahren (CCC)
VV0602-03	Streichchromatieren von Aluminium mit ALODINE 1200S
VV0602-10	Entfetten und Beizen von Aluminium
VV0602-12	Passivieren von rostbeständigen Stählen
VV0603-01	Kadmieren und Chrompassivieren von Klasse 2+3 Bauteilen (Rm < 1241 MPa)
VV0603-02	Chromsäure-Anodisieren (CAA)
VV0603-06	Schwefelsäureanodisieren (SAA)
VV0603-07	Hartanodisieren (HSA)
VV0605-01	Epoxid Primer - korrosionshemmend, chromathaltig
VV0605-03	Grundierung von Stählen
VV0605-52	Alumigrip 4200

for further information about tanks sizes, prices or capacity, please ask our team.

contact: marketing@flugzeuggalvanik.de

phone: +49 351 8831 450

adress: 01109 Dresden; Grenzstrasse **1a/2**; Germany

BWB Dresden_PRIME approval list: Airbus Helicopters

www.flugzeuggalvanik.de

www.bwb-group.com

Specification	Title
EI045 35-0200	Abrasiv blasting, cleaning
EI045 35-1000	Phosphating
EI045 35-1101	Chromating of aluminium and aluminium alloys
EI045 35-1107	Chromium passivation
EI045 35-1200	Passivation of austenitic corrosion resistant steel
EI045 35-1201	Passivation of martensitic corrosion resistant steel
EI045 35-2000	Sulphuric Acid Anodization
EI045 35-2001	Sealing of anodic layers
EI045 35-2002	DC Sulfphuric Acid Color Anodizing with Sealing
EI045 35-2100	Chromic Acid Anodization
EI045 35-2200	Hard Anodizing
EI045 35-2500	Anodizing of Titanium and Titanium Alloys
EI045 35-3000	Cadmium plating of steel and copper alloys
EI045 35-3307	Silver Plating of steel and non-ferrous metals
EI045 35-5023	Coating with two-component EP based primer, chromate free
EI045 35-5106	Coating with PUR based top coat
EI045 35-5900	Coating with molybdenum disulfide lubricant varnishes (MoS ₂)
EI045 35-9120	Coating with paints general
EI045 36-3300	Dehydrogenation of steels
EI045 39-0132	Labeling with indelible ink

for further information about tanks sizes, prices or capacity, please ask our team.

contact: marketing@flugzeuggalvanik.de

phone: +49 351 8831 450

adress: 01109 Dresden; Grenzstrasse **1a/2**; Germany

This is an uncontrolled static content. Please check the validity on www.airbushelicopters.com

BWB Dresden_PRIME approval list: BAE-Systems

Specification	www.flugzeuggalvanik.de	www.bwb-group.com
	CHROMIC ANODISING PICKLING OF TITANIUM PAINT SPRAYING STOVING	
	limited for project TYPHOON Letter Of Authority – LOA/WAR/422/2010 Issue 4	

for further information about tanks sizes, prices or capacity, please ask our team.

contact: marketing@flugzeuggalvanik.de

phone: +49 351 8831 450

adress: 01109 Dresden; Grenzstrasse **1a/2**; Germany

This is an uncontrolled static content. Please check the validity on www.baesystems.com

BWB Dresden_PRIME approval list: Diamond Aircraft

www.flugzeuggalvanik.de

www.bwb-group.com

Specification	Title
DP-S-15-00010	surface treatment general
DP-S-15-00011	abrasiv blasting
DP-S-15-00014	chromating of aluminium
DP-S-15-00015	Passivation of stainless austenitic steel
DP-S-15-00016	Passivation of stainless martensitic / ferritic steel
DP-S-15-00017	DC sulphuric acid anodising without sealing
DP-S-15-00018	Sealing of anodized layers
DP-S-15-00019	DC sulphuric acid color anodising without sealing
DP-S-15-00021	chromic acid anodising
DP-S-15-00033	hard anodizing
DP-S-15-00022	coating with two component primer epoxy-based
DP-S-15-00024	coating with pur based top coat

for further information about tanks sizes, prices or capacity, please ask our team.

contact: marketing@flugzeuggalvanik.de

phone: +49 351 8831 450

address: 01109 Dresden; Grenzstrasse 1a/2; Germany

This is an uncontrolled static content. Please check the validity on www.diamondaircraft.com

BWB Dresden_PRIME approval list: Liebherr Aerospace

www.flugzeuggalvanik.de
www.bwb-group.com

Specification	Title
LAT 4-1201	Passivation stainless steel (<u>on request</u>)
LAT 4-2004	Chemical conversion coating on aluminium (tank) (<u>on request</u>)
LAT 4-2005	Chemical conversion coating on aluminium (local) (<u>on request</u>)
LAT 4-2103	Chromic Acid Anodising (CAA) (<u>on request</u>)
LAT 4-2002	Sulfuric Acid Anodising (SAA) (<u>on request</u>)
LAT 4-3000	Cadmium plating
LAT 4-4300	Electroless Nickel plating (<u>on request</u>)
LAT 4-5315	Polyurethane Paint Coating (<u>on request</u>)

for further information about tanks sizes, prices or capacity, please ask our team.

contact: marketing@flugzeuggalvanik.de

phone: +49 351 8831 450

adress: 01109 Dresden; Grenzstrasse **1a/2**; Germany

This is an uncontrolled static content. Please check the validity on
www.liebherr.com/de/deu/produkte/aerospace-und-verkehrstechnik/aerospace/aerospace.html

BWB Dresden_PRIME approval list: Pratt & Whitney Canada

www.flugzeuggalvanik.de
www.bwb-group.com

Specification	Title
CPW 852	CHEMICAL MILLING OF TITANIUM AND TITANIUM ALLOY PARTS

for further information about tanks sizes, prices or capacity, please ask our team.

contact: marketing@flugzeuggalvanik.de

phone: +49 351 8831 450

adress: 01109 Dresden; Grenzstrasse **1a/2**; Germany

This is an uncontrolled static content.