

Coating Systems for
Valves
Actuators
Control Units

Type Series Booklet



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Type Series Booklet

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Contents

Accessories	5
Coating Systems for Valves, Actuators and Control Units	5
Coating systems	5
General	5
Scope	5
Standard coating	5
Optional coatings	6
Standard colours	7
Definition of the various protective coating systems classified per product	8
Building Services / General Services	8
BOAX-S / BOAX-SF	8
Industry / Water / Energy	8
BOAX-B	8
ISORIA 10, 16 and 20	8
ISORIA 25 and MAMMOUTH	9
Neck extension	10
Gas applications	10
Levers for ISORIA for gas applications	10
Chemical environments	10
KE Plastomer / KE Elastomer	10
Offset-disc butterfly valves for industrial applications	11
DANAIS 150 and MT II Steel	11
DANAIS 150 Cast iron	11
DANAIS MT II Stainless Steel / DANAIS 150 Stainless Steel	12
DANAIS CRYO AIR	12
BT3 / BT4 PRODUCT DANAIS HT STEEL	13
BT3 / BT4 PRODUCTS and DANAIS HT STAINLESS STEEL	13
TRIODIS 150 - 300 - 600 STEEL	13
TRIODIS 150 - 300 - 600 STAINLESS STEEL	14
Dual-plate check valve - SERIE 2000	14
SERIE 2000: PN16, Class 150 steel/cast iron, Class 300 steel/cast iron	14
SERIE 2000: Class 150 stainless steel / Class 300 stainless steel	14
Levers and AMTROBOX M	15
S / SR / SP Levers	15
CM Levers	15
CR Levers	16
AMTROBOX M for levers	17
AMTROBOX M for manual gearboxes	17
Manual gearbox types MA + MS + MC + accessories	17
MA	17
MS	18
MC	18
Further information	18
Deck stand	19
Pneumatic actuator types ACTAIR EVO / DYNACTAIR EVO + accessories	19
ACTAIR EVO 2 to 160 / DYNACTAIR EVO 1 to 80	19
ACTAIR EVO 240 to 700 / DYNACTAIR EVO 120 to 350	20
ACTAIR 400 to 1600 / DYNACTAIR 200 to 800	20
Hydraulic actuators and accessories	21
HQ EVO 10 to 1600 + hydraulic control systems	21
Hydraulic hand pump, portable / stationary	21
EMO declutchable manual override	22
Control units	23
AMTROBOX	23
AMTROBOX R	23
AMTROBOX R Ex ia	24
AMTROBOX X1140 / X1149	24
Actuator/valve interface	24
OXYRIA	24
Actuators with counterweight	25
Coatings / specific applications	26
Special requirements	26

Cathodic protection	26
Coating of bought-in products	26
Cataphoretic coating	26

Accessories

Coating Systems for Valves, Actuators and Control Units

Coating systems

General

In addition to an aesthetic function, the essential purpose of a protective coating is to protect the product against corrosion in an industrial environment.

A basic coating system is quoted as standard.

Depending on the product's application, multi-layer coating systems are also available.

All available coating systems are described in the following tables.

The products used for coating are products of the HEMPEL brand, a worldwide manufacturer for all markets.

Scope

The following components are coated:

- Valve bodies
 - Exterior surfaces of valve types BOAX-S, BOAX-SF, BOAX-B, ISORIA 10/16/20/25, MAMMOUTH, KE and OXYRIA
 - DANAIS/TRIODIS (steel):
 - Interior surfaces and flange faces, polyvinyl butyral
 - Exterior surfaces, selected coating system
 - SERIE 2000 (cast iron and steel):
 - Interior surfaces and flange faces, epoxy coating suitable for drinking water
 - Exterior surfaces, selected coating system
- Exterior surfaces of the actuator, except for housings made of anodised aluminium of pneumatic actuators provided with a standard coating system
- Levers
- Handwheel of manual actuators (for MC and EMO only)
- Exterior surfaces of control equipment (as applicable):
 - Valve neck extension
 - Deck stand
 - Declutchable manual override EMO and its handwheel
- Components for mounting the actuator on the valve (if applicable)

This document does not cover the coating of the valve disc.

Procedure

After surface preparation (degreasing and, where required, blasting depending on the parts and/or the type of primer coating to be applied), application on a coating line (single-

coat system) or with a pneumatic or electrostatic spray gun, depending on the size of the parts and the number of coats to be applied.

Inspection

- Visual inspection of the finished coating
 - Measurement of the layer thickness when completely dry (nominal dry film thickness)
 - The measurements are taken in several areas and at several points in each area.
 - The thickness recorded is the average value of all measurements taken.
- Acceptance criteria and tolerances to ISO 12944-5

Warranties

The warranty period for products with a standard coating is 1 year from delivery as indicated in the following tables.

For a longer warranty period, multi-layer coatings are required.

Standard coating

The standard coating is a protective coating designed for use in typical industrial environments.

The recommended coating has the following characteristics:

- Good light resistance
- Good moisture resistance
- Good weather resistance
- Good resistance to slightly corrosive chemical environments

Except in some special cases, it is a single-coat system of an acrylic polyurethane or polyester powder coating with a film thickness of 80 µm.

Special cases:

- Pneumatic actuators and control unit housings made of aluminium
 - The following products are subjected to a special anti-corrosive treatment:
 - AMTROBOX: cathodic electrocoating, thickness: 25 µm
 - Base of AMTRONIC U / SMARTRONIC U: cathodic electrocoating, thickness: 25 µm
- Actuators and control units for severe applications: marine - corrosive.
 - Some products or product variants are designed for use under severe conditions, e.g. in corrosive or salty environments, for underground or submerged installation.
 - The standard coating for these products is a two-coat system:
 - One system comprising:
 - Cathodic primer e-coat, thickness: 25 µm
 - Polyurethane top coat, thickness 80 µm
 - Applies to: AMTROBOX R, AMTROBOX R Ex ia
 - One system comprising:
 - Zinc epoxy primer, thickness 50 µm
 - Polyurethane top coat, thickness 80 µm
 - Applies to: MC

The housings of AMTRONIC and SMARTRONIC are made of plastic (excluding the base). Therefore, no coating is required.

Note: The standard coating system sometimes allows the exterior surfaces to be provided with additional layers of coating or touched up on site after having cleaned and pre-treated the relevant areas.

Please contact us to check for coating compatibility.

Optional coatings

Optional coatings are available:

- for special environments and food processing areas,
- according to customer's specifications (EDF, ...).

Multi-coat systems can also be optionally used for marine, corrosive or humid environments (exterior parts of ships, coastal installations, tropical climate, underground installation in damp chambers, temporarily submerged products, etc.).

Such systems are in compliance with standard EN ISO 12944 (Paints and varnishes - Corrosion protection of steel structures by protective paint systems).

This standard defines:

- Part 2: Classification of environments
- Part 5: Protective paint systems (number of coats and thickness)

EN ISO 12944-2 Classification of environments			EN ISO 12944-5 Coating systems	
Corrosivity category of environment	Examples of typical environments in a temperate zone (for guidance only)		Recommended number of coats	Nominal dry film thickness
	Exterior	Interior		
C3	Urban and industrial atmospheres with moderate sulphur dioxide pollution. Coastal areas with low salinity.	Production rooms with high humidity and some air pollution, e.g. food processing plants, laundries, breweries, dairies	3	160
C4	Industrial and coastal areas with moderate salinity	Chemical plants, swimming pools, coastal ship- and boatyards	3	230
C5	Industrial areas, coastal and maritime areas with high humidity, aggressive atmospheres and high salinity	Buildings or areas with almost permanent condensation and with high pollution	4	280
Im1 Fresh water	River installations, hydroelectric plants	Cathodic protection required	2-4	450
Im2 Sea or brackish water	Harbour areas with structures such as sluice gates, locks, jetties; offshore structures			
Im3 Soil	Buried tanks, steel piles, steel pipes			

Durability to EN ISO 12944-5:

Durability is a technical aspect that enables building owners to draw up a maintenance schedule.

Durability classes:

- Low: up to 7 years
- Medium: 7 to 15 years
- High: 15 to 25 years
- Very high: over 25 years

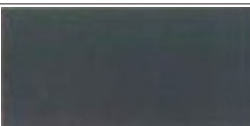
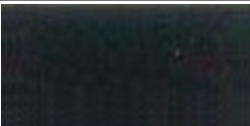
The durability class is not the same as the warranty period.

Standard colours

Each product family or product type has a standard colour.

This colour applies to

- Standard coating
- Multi-coat systems (colour of the top coat), optionally available

COLOUR	Product
Orange - RAL 2002	 - Butterfly valve types BOAX-S / BOAX-SF - Lever type LP for BOAX-S / BOAX-SF
Light blue - RAL 5012	 - Butterfly valve type BOAX-B
Yellow - RAL 1023	 - Lever for ISORIA for gas applications
Blue - RAL 5002	 - Valves: ISORIA MAMMOUTH KE OXYRIA DANAIIS TRIODIS Valve neck extension - Check valve: SERIE 2000 (cast iron or steel body) - Actuators: Lever types CR, CM, S, SR, SP (with square end, marked to ISO 5211) MA, MS and MC manual gearboxes EMO declutchable manual override Double-acting pneumatic actuators: ACTAIR EVO 2 to 700: end cap (anodised gear housing) Single-acting pneumatic actuators: DYNACTAIR EVO 1 to 350: end cap (anodised gear housing) Hydraulic actuators: HQ EVO 10 to 1600 - Deck stand - Hydraulic control system for HQ EVO
Anthracite grey - RAL 7016	 - Lever types CR, CM, S, SR, SP (with flat end) - AMTROBOX M R1020 / R1021 - AMTROBOX R
Black - RAL 9011	 - Lever type LP for BOAX-S / BOAX-SF - Handwheel for MA manual gearbox - MA manual gearbox - AMTROBOX in standard design
Black - RAL 9005	 - Handwheel for EMO declutchable manual override and for MS and MC manual gearboxes - Specification for conventional energy and nuclear energy according to EDF requirements - Specific applications (submerged applications, etc.)

Note: The colours shown are for guidance only. Please refer to the RAL colour number for the accurate colour.

Special coatings on request.

Definition of the various protective coating systems classified per product

The references used in the tables below are given for information only and may be replaced by equivalent references, where applicable.

Building Services / General Services
BOAX-S / BOAX-SF
Table 1: Coating system for BOAX-S and BOAX-SF

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating:	Code	Temperature		Nominal dry film thicknesses [µm]	Coating system		
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, orange RAL 2002 - 80 µm	P14	Min. [°C]	Max. [°C]	80	Standard	Configurable options	Options
								✓	-	-

Industry / Water / Energy
BOAX-B
Table 2: Coating system for BOAX-B

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, light blue RAL 5012 - 80 µm	P36	Min. [°C]	Max. [°C]	80	Standard	Configurable options	Options
								✓	-	-

ISORIA 10, 16 and 20
Table 3: Coating system for ISORIA 10, 16 and 20

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating:	Code	Temperature		Nominal dry film thickness	Coating system		
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	Min. [°C]	Max. [°C]	80	Standard	Configurable options	Options
			Polyurethane or polyester, light blue RAL 5012 - 80 µm	P36	-50	130	80	-	✓	-
			Polyurethane, red RAL 3002 - 80 µm ¹⁾	P32 ¹⁾	-50	130	80	-	✓	-
			Zinc epoxy - 50 µm + polyurethane blue RAL 5002 - 80 µm	P29	-50	130	130	-	✓	-
			Zinc epoxy - 50 µm + polyurethane light blue RAL 5012 - 80 µm	P55	-50	130	130	-	✓	-
			Zinc epoxy only - 50 µm (top coat to be applied by customer) Note: Top coating by customer is mandatory. The epoxy layer alone does not create a tight seal and must quickly be provided with a top coat. Otherwise, rusting will occur within 14 days to 2 months under storage and/or transport conditions.	P04	-50	130	50	-	✓	-

¹⁾ ISORIA 20 only

Corrosivity category Environment	Durability to EN ISO 12944-5	Coating:	Code	Temperature		Nominal dry film thickness	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
C3	Very high (interior)	Zinc epoxy - 50 µm + epoxy GFA black RAL 9005 - 150 µm	P03	-50	130	200	-	✓	-
	High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P70	-50	130	255	-	✓	-
		Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane light blue RAL 5012 - 80 µm	P75	-50	130	255	-	✓	-
C5	Very high	Zinc epoxy - 50 µm + epoxy - 65 µm - epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P80	-50	130	320	-	✓	-
Im1, Im2, Im3	High	Zinc epoxy - 50 µm + epoxy GFA black RAL 9005 - 3x135 µm	P90	-50	130	455	-	-	✓
Food chemistry	-	Polyamide 11 RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-
EDF	-	Black EDF SP429 - 50212 RAL 9005 2 Epoxy 2x45 µm 1 Epoxy as top coat - 50 µm	PIC 100	-50	130	140	-	✓	-

ISORIA 25 and MAMMOUTH

Table 4: Coating system for ISORIA 25 and MAMMOUTH

Corrosivity category Environment	Durability to EN ISO 12944-5	Coating:	Code	Temperature		Nominal dry film thickness	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	P27	-50	130	80	✓	-	-
			P36	-50	130	80	-	✓	-
	Two-coat system	-	P29	-50	130	130	-	✓	-
			P55	-50	130	130	-	✓	-
			P04 ²⁾	-50	130	-	-	✓	-
			Note: Top coating by customer is mandatory. The epoxy layer alone does not create a tight seal and must quickly be provided with a top coat. Otherwise, rusting will occur within 14 days to 2 months under storage and/or transport conditions. ²⁾						
C3	Very high (interior)	Zinc epoxy - 50 µm + epoxy GFA black RAL 9005 - 150 µm	P03	-50	130	200	-	✓	-
	High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P70	-50	130	255	-	✓	-
		Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane light blue RAL 5012 - 80 µm	P75	-50	130	255	-	✓	-
C5	Very high	Zinc epoxy - 50 µm + epoxy - 65 µm - epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P80	-50	130	320	-	✓	-
EDF	-	Black EDF SP429 - 50212 RAL 9005 2 Epoxy 2x45 µm 1 Epoxy as top coat - 50 µm ³⁾	PIC 100 ³⁾	-50	130	140	-	✓	-

² ISORIA 25 only

³ MAMMOUTH only

Neck extension

Table 5: Coating system for valve neck extension

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating:	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options	
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	✓	-	-	
	Two-coat system	-	Zinc epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P29	-50	130	130	-	✓	-	
			Zinc epoxy - 50 µm + polyurethane, light blue RAL 5012 - 80 µm	P55	-50	130	130	-	✓	-	
C3		Very high (interior)	Zinc epoxy - 50 µm + epoxy GFA, black RAL 9005 - 150 µm	P03	-50	130	200	-	✓	-	
		High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-	
C4		High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P70	-50	130	255	-	✓	-	
			Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, light blue RAL 5012 - 80 µm	P75	-50	130	255	-	✓	-	
C5		Very high	Zinc epoxy - 50 µm + epoxy - 65 µm - epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P80	-50	130	320	-	✓	-	
Im1, Im2, Im3		High	Zinc epoxy - 50 µm + epoxy GFA, black RAL 9005 - 3x135 µm	P90	-50	130	455	-	-	✓	
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy as top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	

Gas applications

Levers for ISORIA for gas applications

Table 6: Coating system for levers for gas applications

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	Epoxy - 50 µm + polyurethane RAL 1023 yellow - 80 µm	P41	-50	130	130	✓	-	-

Chemical environments

KE Plastomer / KE Elastomer

Table 7: Coating system for KE Plastomer / KE Elastomer

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating:	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	✓	-	-
	Phenolic epoxy RAL 7035 - 100 µm		P37	-196	230	100	-	-	✓	
	Two-coat system	-	Zinc epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P29	-50	130	130	-	✓	-
C3		Very high (interior)	Zinc epoxy - 50 µm + epoxy GFA, black RAL 9005 - 150 µm	P03	-50	130	200	-	✓	-

Corrosivity category of environment	Durability to EN ISO 12944-5	Coating:	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
C3	High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P60	-50	130	180	-	-	✓
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P70	-50	130	255	-	-	✓
C5	Very high	Zinc epoxy - 50 µm + epoxy - 65 µm - epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P80	-50	130	320	-	-	✓
Food chemistry	-	Polyamide 11 RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-

Offset-disc butterfly valves for industrial applications

DANAIS 150 and MT II Steel

Table 8: Coating system for DANAIS 150 and DANAIS MT II Steel

Corrosivity category Environment	Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Anti-corrosive surface treatment	-	Polyvinyl butyral primer coat (silicone free) Corrosion resistance: 3 months	P17	-20	260	35	✓	-	-
Typical industrial environment	Single-coat system	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	-	✓	-
		Phenolic epoxy RAL 7035 - 100 µm	P37	-196	230	100	-	-	✓
	Two-coat system	Zinc epoxy - 50 µm + polyurethane blue RAL 5002 - 80 µm	P29	-50	130	130	-	✓	-
C3	High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P70	-50	130	255	-	-	✓
C5	Very high	Zinc epoxy - 50 µm + epoxy - 65 µm - epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P80	-50	130	320	-	-	✓

DANAIS 150 Cast iron

Table 9: Coating system for DANAIS 150 Cast iron

Corrosivity category Environment	Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P70	-50	130	255	-	-	✓
C5	Very high	Zinc epoxy - 50 µm + epoxy - 65 µm - epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P80	-50	130	320	-	-	✓

DANAIS MT II Stainless Steel / DANAIS 150 Stainless Steel
Table 10: Coating system for DANAIS MT II Stainless steel / DANAIS 150 Stainless steel

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
Typical industrial environment	Single-coat system	-	Passivation	P16	Min. [°C]	Max. [°C]	Not relevant	Standard	Configurable options	Options
					-196	230		-	✓	-
Anti-corrosive surface treatment	Two-coat system	-	Phenolic epoxy RAL 7035 - 100 µm	P37	-50	130	100	-	✓	-
Typical industrial environment		Two-coat system		Epoxy - 125 µm + top coat to be applied by customer		P56	125	-	✓	-

DANAIS CRYO AIR
Table 11: Coating system for DANAIS CRYO / CRYO AIR

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
Typical industrial environment	Single-coat system	-	Passivation	P16	Min. [°C]	Max. [°C]	Not relevant	Standard	Configurable options	Options
					-196	600		-	-	✓
Anti-corrosive surface treatment	Two-coat system	-	Modified titanium inorganic copolymer coating - colour: aluminium - 75 µm	P18	-50	130	75	-	✓	-
C3		Very high	Epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P64	-50	130	205	-	✓	-

BT3 / BT4 PRODUCT DAN AIS HT STEEL
Table 12: Coating system for BT3 and BT4 products / DAN AIS HT Steel

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
Typical industrial environment	Single-coat system	-	Inorganic polymer coating - colour: aluminium - 75 µm	P18	Min. [°C]	Max. [°C]	75	Standard	Configurable options	Options
		-	Phenolic epoxy RAL 7035 - 100 µm	P37	-196	230		-	-	✓
	Two-coat system	-	Zinc-ethyl silicate - 60 µm + inorganic polymer coating (colour: aluminium) 75 µm	P57	-50	400	135	-	-	✓
	C3	Very high	Zinc-ethyl silicate - 60 µm + inorganic copolymer coating - 75 µm + inorganic polymer coating - colour: aluminium - 75 µm	P65	-50	400	210	-	-	✓

BT3 / BT4 PRODUCTS and DAN AIS HT STAINLESS STEEL
Table 13: Coating system for BT3 and BT4 products and DAN AIS HT Stainless steel

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
Anti-corrosive surface treatment	-	Passivation	P16	Min. [°C]	Max. [°C]	Not relevant	Standard	Configurable options	Options	
				No limit						

TRIODIS 150 - 300 - 600 STEEL
Table 14: Coating system for TRIODIS 150 / TRIODIS 300 / TRIODIS 600 Steel

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
Typical industrial environment	Single-coat system	-	Vinyl butyral primer coat (silicone-free) - 35 µm Corrosion resistance: 3 months	P17	Min. [°C]	Max. [°C]	35	Standard	Configurable options	Options
		-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130		-	✓	-
	Two-coat system	-	Phenolic epoxy RAL 7035 - 100 µm	P37	-196	230	100	-	-	✓
		-	Zinc-ethyl silicate - 60 µm + inorganic polymer coating (colour: aluminium) 75 µm	P57	-50	400	135	-	✓	-
	C3	Very high	Zinc-ethyl silicate - 60 µm + inorganic polymer coating - 75 µm + inorganic polymer coating - colour: aluminium - 75 µm	P65	-50	400	210	-	✓	-
C4	High		Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P70	-50	130	255	-	-	✓
C5	Very high		Zinc epoxy - 50 µm + epoxy - 65 µm - epoxy - 125 µm + polyurethane blue RAL 5002 - 80 µm	P80	-50	130	320	-	-	✓

TRIODIS 150 - 300 - 600 STAINLESS STEEL
Table 15: Coating system for TRIODIS 150 / TRIODIS 300 / TRIODIS 600 Stainless steel

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Anti-corrosive surface treatment		-	Passivation	P16	No limit		Not relevant	✓	-	-
		-	Phenolic epoxy RAL 7035 - 100 µm	P37	-196	230	100	-	-	✓
Typical industrial environment	Single-coat system	-	Inorganic polymer coating - colour: aluminium - 75 µm	P18	-196	600	75	-	✓	-
	Two-coat system	-	Epoxy - 125 µm + top coat to be applied by customer	P56	-50	130	125	-	✓	-

Dual-plate check valve - SERIE 2000
SERIE 2000: PN16, Class 150 steel/cast iron, Class 300 steel/cast iron
Table 16: Coating system for SERIE 2000 PN16, Class 150 steel/cast iron, Class 300 steel/cast iron

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	✓	-	-
	C3	Very high (interior)	Zinc epoxy - 50 µm + epoxy GFA, black RAL 9005 - 150 µm	P03	-50	130	200	-	✓	-
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-

SERIE 2000: Class 150 stainless steel / Class 300 stainless steel
Table 17: Coating system for SERIE 2000 PN16, PN25, Class 150 stainless steel and SERIE 2000 Class 300 stainless steel

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Anti-corrosive surface treatment	-	Passivation	P16	No limit	Not relevant		Not relevant	✓	-	-

Levers and AMTROBOX M

S / SR / SP Levers

Table 18: Coating system for lever types S, SR, SP with flat end

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, grey RAL 7016 - 80 µm	P28	-50	130	80	✓	-	-
Food chemistry		-	Polyamide 11 white RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-

Table 19: Coating system for lever types S, SR, SP with square end, marked to ISO 5211 (ensuring mounting in correct position)

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	✓	-	-
Food chemistry		-	Polyamide 11 white RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-

CM Levers

Table 20: Coating system for lever type CM with flat end / square end, not marked

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	Cathodic electrocoating - 25 µm + polyurethane, grey RAL 7016 - 80 µm	P58	-50	130	105	-	✓	-
C3	Medium (interior)	Cathodic electrocoating - 25 µm + epoxy GFA, black RAL 9005 - 150 µm	P35	-50	130	175	-	✓	-	-
		Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P62	-50	130	155	✓	-	-	-
C4	High	Cathodic electrocoating - 25 µm + epoxy - 135 µm + polyurethane, grey RAL 7016 - 80 µm	P72	-50	130	240	-	✓	-	-
C5	High	Cathodic electrocoating - 25 µm + epoxy - 70 µm + epoxy - 125 µm + polyurethane, grey RAL 7016 - 80 µm	P82	-50	130	300	-	✓	-	-
Food chemistry	-	Polyamide 11 white RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-	-
EDF	-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	-

Table 21: Coating system for lever type CM with square end, marked to ISO 5211 (ensuring mounting in correct position)

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options	
Typical industrial environment	Two-coat system	-	Cathodic electrocoating - 25 µm + polyurethane, blue RAL 5002 - 80 µm	P44	-50	130	105	-	✓	-	
C3	Medium (interior)	Medium (interior)	Cathodic electrocoating - 25 µm + epoxy GFA, black RAL 9005 - 150 µm	P35	-50	130	175	-	✓	-	
		Medium	Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P47	-50	130	155	✓	-	-	
C4		High	Cathodic electrocoating - 25 µm + epoxy - 135 µm + polyurethane, blue RAL 5002 - 80 µm	P76	-50	130	240	-	✓	-	
C5		High	Cathodic electrocoating - 25 µm + epoxy - 70 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P86	-50	130	300	-	✓	-	
Food chemistry		-	Polyamide 11 white RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-	
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	

CR Levers

Table 22: Coating system for lever type CM with flat end / square end, not marked

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, black RAL 9011 - 80 µm	P02	-50	130	80	✓	-	-

Table 23: Coating system for lever type CM with square end, marked to ISO 5211 (ensuring mounting in correct position)

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane, blue RAL 5002 - 80 µm	P27	-50	130	80	✓	-	-

AMTROBOX M for levers
Table 24: Coating system for control unit types AMTROBOX M R1020 and R+1020

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, grey RAL 7016 - 80 µm	P28	-50	130	80	✓	-	-
Food chemistry		-	Polyamide 11, white RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-

AMTROBOX M for manual gearboxes
Table 25: Coating system for control unit types AMTROBOX M R1021 and R+1021

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, grey RAL 7016 - 80 µm	P28	-50	130	80	✓	-	-
		-	Polyurethane, black RAL 9011 - 80 µm	P02	-50	130	80	-	✓	-

Manual gearbox types MA + MS + MC + accessories
MA
Table 26: Coating system for gearbox type MA with flat-end actuating bush

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane, black RAL 9011 - 80 µm	P02	-50	130	80	✓	-	-

Table 27: Coating system for gearbox type MA with square-end actuating bush to ISO 5211

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane, blue RAL 5002 - 80 µm	P27	-50	130	80	✓	-	-

MS
Table 28: Coating system for gearbox type MS

Corrosivity category of environment	Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	P33	-50	130	150	✓	-	-

MC
Table 29: Coating system for gearbox type MC

Corrosivity category of environment	Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	P29	-50	130	130	✓	-	-
C3	Very high (interior)	Zinc epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P03	-50	130	200	-	✓	-
	High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P70	-50	130	255	-	✓	-
C5	Very high	Zinc epoxy - 50 µm + epoxy - 50 µm + epoxy - 140 µm + polyurethane, blue RAL 5002 - 80 µm	P85	-50	130	320	-	✓	-

Further information

Additional information for the following manual gearboxes:

- MS, MC and EMO

Coating of handwheel:

- All applications in typical industrial environments: handwheel provided with standard coating P05.
- Corrosivity categories C4 and C5 and standard coating: The coating systems applied to the handwheel and actuator are of the same corrosivity category.

Coating of universal joint made of steel, chain wheel, hydrant wrench:

These accessories are standard protected against corrosion by sherardisation, irrespective of the actuator coating.

Deck stand
Table 30: Coating system for deck stand

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	✓	-	-
	Two-coat system	-	Zinc epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P29	-50	130	130	-	✓	-
C3	Very high (interior)	Zinc epoxy - 50 µm + epoxy GFA, black RAL 9005 - 150 µm	P03	-50	130	200	-	✓	-	-
	High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-	-
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P70	-50	130	255	-	✓	-	-
C5	Very high	Zinc epoxy - 50 µm + epoxy - 50 µm + epoxy - 140 µm + polyurethane, blue RAL 5002 - 80 µm	P85	-50	130	320	-	✓	-	-
Food chemistry	-	Polyamide 11, white RAL 9010 - 110 µm	P11	-50	130	110	-	✓	-	-
EDF	-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	-

Pneumatic actuator types ACTAIR EVO / DYNACTAIR EVO + accessories
ACTAIR EVO 2 to 160 / DYNACTAIR EVO 1 to 80
Table 31: Coating system for pneumatic actuator types ACTAIR EVO 2 to 160 and DYNACTAIR EVO 1 to 80

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating ⁴⁾	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	Gear housing anodised - 20 µm + end caps with black polyurethane coating RAL 5002 - 150 µm	P42	-50	150	20	✓	-	-
		-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	-	✓	-
		(interior)	Epoxy GFA, black RAL 9005 - 150 µm	P53	-50	130	150	-	✓	-
	Two-coat system	-	Epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P48	-50	130	130	-	✓	-
C4	Very high	Epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P77	-50	130	205	-	✓	-	-
C5	Very high	Epoxy - 70 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P87	-50	130	275	-	✓	-	-
Chemistry / food chemistry	-	Phenolic epoxy, grey RAL 7035 - 2x80 µm	P12	-50	130	160	-	✓	-	-

⁴⁾ The gear housing surfaces of these actuators are anodised, thickness: 20 µm.

ACTAIR EVO 240 to 700 / DYNACTAIR EVO 120 to 350
Table 32: Coating system for pneumatic actuator types ACTAIR EVO 240 to 700 and DYNACTAIR EVO 120 to 350

Corrosivity category of environment	Durability to EN ISO 12944-5	Coating ⁵⁾	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Single-coat system	-	P45	-50	150	20	✓	-	-
		Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	-50	130	80	-	✓	-
		(interior) Epoxy GFA, black RAL 9005 - 150 µm	P53	-50	130	150	-	✓	-
	Two-coat system	-	P48	-50	130	130	-	✓	-
	C4	Very high	P77	-50	130	205	-	✓	-
C5	Very high	Epoxy - 70 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P87	-50	130	275	-	✓	-
Chemistry / food chemistry	-	Phenolic epoxy, grey RAL 7035 - 2x80 µm	P12	-50	130	160	-	✓	-

ACTAIR 400 to 1600 / DYNACTAIR 200 to 800
Table 33: Coating system for pneumatic actuator types ACTAIR 400 to 1600 and DYNACTAIR 200 to 800

Corrosivity category of environment	Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	P58	-50	130	105	✓	-	-
		Cathodic electrocoating - 25 µm + polyurethane, grey RAL 7016 - 80 µm	P62	-50	130	155	-	✓	-
		Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P72	-50	130	240	-	✓	-
	C4	High	P82	-50	130	300	-	✓	-
	C5	High	P12	-50	130	160	-	✓	-
Chemistry / food chemistry	-	Phenolic epoxy, grey RAL 7035 - 2x80 µm	PIC 100	-50	130	140	-	✓	-
EDF	-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm							

⁵ The gear housing surfaces of these actuators are anodised, thickness: 20 µm.

Hydraulic actuators and accessories
HQ EVO 10 to 1600 + hydraulic control systems
Table 34: Coating system for hydraulic actuator type HQ EVO + hydraulic control systems

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
Typical industrial environment	Two-coat system	-	Cathodic electrocoating - 25 µm + polyurethane, blue RAL 5002 - 80 µm	P44	Min. [-50 °C]	Max. [130 °C]	105	Standard	Configurable options	Options	
		-	Cathodic electrocoating - 25 µm + epoxy, blue RAL 5002 - 125 µm	P43	-50	130		-	✓	-	
C3		Medium (interior)	Cathodic electrocoating - 25 µm + epoxy GFA, black RAL 9005 - 150 µm	P35	-50	130	175	-	✓	-	
		Medium	Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P47	-50	130	155	-	✓	-	
C4		High	Cathodic electrocoating - 25 µm + epoxy - 135 µm + polyurethane, blue RAL 5002 - 80 µm	P76	-50	130	240	-	✓	-	
C5		High	Cathodic electrocoating - 25 µm + epoxy - 70 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P86	-50	130	300	-	✓	-	
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	

Hydraulic hand pump, portable / stationary
Table 35: Coating system for hydraulic hand pump

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
Typical industrial environment	Two-coat system	-	Zinc epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P29	Min. [-50 °C]	Max. [130 °C]	130	Standard	Configurable options	Options	
		-	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P60	-50	130		✓	-	-	
C3		High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P70	-50	130	180	-	✓	-	
		High	Zinc epoxy - 50 µm + epoxy - 140 µm + polyurethane, blue RAL 5002 - 80 µm	P85	-50	130	255	-	✓	-	
C4		High	Zinc epoxy - 50 µm + epoxy - 50 µm + epoxy - 140 µm + polyurethane, blue RAL 5002 - 80 µm	PIC 100	-50	130	320	-	-	✓	
C5		High	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	
EDF		-									

Additional information on hydraulic actuator type HQ EVO

All coating systems are applied to the mounted and tested actuator before final customisation.

The coating of the hand pump is identical to that of the actuator.

Example: If the HQ EVO is suitable for corrosivity category C3 (thickness P47), the hand pump is also protected to corrosivity category C3 (thickness P60).

EMO declutchable manual override
Table 36: Coating system for manual override type EMO 0 to 4

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	Epoxy - 90 µm + polyurethane, blue RAL 5002 - 60 µm	P33	-50	130	150	✓	-	-
C3		High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-
C4		High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P70	-50	130	255	-	✓	-
C5		High	Zinc epoxy - 50 µm + epoxy - 50 µm + epoxy - 140 µm + polyurethane, blue RAL 5002 - 80 µm	P85	-50	130	320	-	✓	-
Chemistry / food chemistry	-		Phenolic epoxy, grey RAL 7035 - 2x80 µm	P12	-50	130	160	-	✓	-

Table 37: Coating system for manual override type EMO 5 to 7

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	Zinc epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P29	-50	130	130	✓	-	-
C3		High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, blue RAL 5002 - 80 µm	P60	-50	130	180	-	✓	-
C4		High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, blue RAL 5002 - 80 µm	P70	-50	130	255	-	✓	-
C5		High	Zinc epoxy - 50 µm + epoxy - 50 µm + epoxy - 140 µm + polyurethane, blue RAL 5002 - 80 µm	P85	-50	130	320	-	✓	-
Chemistry / food chemistry	-		Phenolic epoxy, grey RAL 7035 - 2x80 µm	P12	-50	130	160	-	✓	-

Further information

Comment:

All coating systems are applied to the mounted and tested actuator before final customisation.

The coating of the manual override EMO is identical to that of the actuator.

Example: If the HQ EVO is suitable for corrosivity category C3 (thickness P47), the hand pump is also protected to corrosivity category C3 (thickness P60).

Control units
AMTROBOX
Table 38: Coating system for control unit type AMTROBOX

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options	
Typical industrial environment	Single-coat system ⁶⁾	-	Cathodic electrocoating, black - 25 mm	P50	-50	130	30	✓	-	-	
C3 ⁷⁾	Medium (interior)	Cathodic electrocoating - 25 µm + epoxy GFA, black RAL 9005 - 150 µm	P35	-50	130	175	-	✓	-	-	
		Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P62	-50	130	155	-	✓	-	-	
C4 ⁷⁾		High	Cathodic electrocoating - 25 µm + epoxy - 135 µm + polyurethane, grey RAL 7016 - 80 µm	P72	-50	130	240	-	✓	-	
C5 ⁷⁾		High	Cathodic electrocoating - 25 µm + epoxy - 70 µm + epoxy - 125 µm + polyurethane, grey RAL 7016 - 80 µm	P82	-50	130	300	-	✓	-	
Chemistry / food chemistry ⁶⁾		-	Phenolic epoxy, grey RAL 7035 - 2x80 µm	P12	-50	130	160	-	✓	-	
EDF ⁷⁾		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	

AMTROBOX R
Table 39: Coating system for control unit type AMTROBOX R

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
					Min. [°C]	Max. [°C]		Standard	Configurable options	Options	
Typical industrial environment	Two-coat system	-	Cathodic electrocoating - 25 µm + polyurethane, grey RAL 7016 - 80 µm	P58	-50	130	105	✓	-	-	
		-	Cathodic electrocoating - 25 µm + epoxy, grey RAL 7016 - 125 µm	P52	-50	130	150	-	✓	-	
C3	Medium (interior)	Cathodic electrocoating - 25 µm + epoxy GFA, black RAL 9005 - 150 µm	P35	-50	130	175	-	✓	-	-	
		Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P62	-50	130	155	-	✓	-	-	
C4		High	Cathodic electrocoating - 25 µm + epoxy - 135 µm + polyurethane, grey RAL 7016 - 80 µm	P72	-50	130	240	-	✓	-	
C5		High	Cathodic electrocoating - 25 µm + epoxy - 70 µm + epoxy - 125 µm + polyurethane, grey RAL 7016 - 80 µm	P82	-50	130	300	-	✓	-	
EDF		-	Black EDF SP429 - 50212 RAL 9005 2 epoxy - 2x45 µm 1 epoxy top coat - 50 µm	PIC 100	-50	130	140	-	✓	-	

⁶⁾ Coating of cover only

⁷⁾ Coating of base and cover

AMTROBOX R Ex ia

Table 40: Coating system for control unit type AMTROBOX R Ex ia

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
Typical industrial environment	Two-coat system	-	Cathodic electrocoating - 25 µm + polyurethane, grey RAL 7016 - 80 µm	P58	Min. [-50 °C]	Max. [130 °C]	105	✓	-	-	
		-	Cathodic electrocoating - 25 µm + epoxy, grey RAL 7016 - 125 µm	P52	-50	130		-	✓	-	
C3		Medium (interior)	Cathodic electrocoating - 25 µm + epoxy GFA, black RAL 9005 - 150 µm	P35	-50	130	175	-	✓	-	
		Medium	Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P62	-50	130	155	-	✓	-	

AMTROBOX X1140 / X1149

Table 41: Coating system for control unit types AMTROBOX X1140 / X1149 (ATEX-compliant version)

Corrosivity category of environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system			
Typical industrial environment	Single-coat system	-	Cathodic electrocoating, black - 25 mm	P50	Min. [-50 °C]	Max. [130 °C]	25	✓	-	-	
		-	Cathodic electrocoating - 25 µm + epoxy GFA, black RAL 9005 - 150 µm	P35	-50	130		-	✓	-	
C3		Medium (interior)	Cathodic electrocoating - 25 µm + epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P62	-50	130	155	-	✓	-	
		Medium	Phenolic epoxy, grey RAL 7035 - 2x80 µm	P12	-50	130	160	-	✓	-	

Actuator/valve interface

For all applications in typical industrial environments the flange or spacer ring is provided with standard cataphoretic electrocoating.

For corrosivity categories C3, C4 and C5 (code P11, PIC 100, chemistry / food chemistry, special coating) the coating system of the flange or spacer ring is identical to that of the actuator.

OXYRIA

Table 42: Coating system for OXYRIA

Corrosivity category Environment		Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness	Coating system		
Typical industrial environment	Single-coat system	-	Polyurethane or polyester, blue RAL 5002 - 80 µm	P27	Min. [-50 °C]	Max. [130 °C]	80	✓	-	-

Actuators with counterweight

Table 43: Coating system for actuator with counterweight

Corrosivity category of environment	Durability to EN ISO 12944-5	Coating	Code	Temperature		Nominal dry film thickness [µm]	Coating system		
				Min. [°C]	Max. [°C]		Standard	Configurable options	Options
Typical industrial environment	Two-coat system	-	Zinc epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P30	-50	130	130	✓	-
C3	High	Zinc epoxy - 50 µm + epoxy - 50 µm + polyurethane, grey RAL 7016 - 80 µm	P61	-50	130	180	-	✓	-
C4	High	Zinc epoxy - 50 µm + epoxy - 125 µm + polyurethane, grey RAL 7016 - 80 µm	P71	-50	130	255	-	✓	-
C5	Very high	Zinc epoxy - 50 µm + epoxy - 50 µm - epoxy - 140 µm + polyurethane, grey RAL 7016 - 80 µm	P81	-50	130	320	-	✓	-

Coatings / specific applications

This covers protective coatings for external surfaces which are mandatory for specific constructions / applications. Examples:

Immersion in drinking water / feed water

Two-component epoxy resin coating:

- Code: P26
- Colour: blue RAL 5002
- Total film thickness: 250 µm (2x125 µm)
- This coating is certified to ACS, WRAS, DVGW (UBA + W270)
- Used for:
 - The bodies of butterfly valve type ISORIA 10 / 16 / 20 / 25 (**S31**)
 - The bodies of check valve type SERIE 2000 PN 16 / PN 25 / Class 150 steel / Class 300 steel
 - Valve neck extension

Special requirements

Other coating systems are available on request and/or according to customer's specification.

Examples:

- Other colours for the top coat.
In this case, the primer coat and the intermediate coat(s) are provided with the standard coating.
Only the top coat differs.
- Special single-coat and multi-coat systems (specified coating type and manufacturer, thickness etc.)

Cathodic protection

If cathodic protection is required by the customer, a zinc-rich primer coat and suitable surface preparation must be provided (blasting treatment).

Not possible

Zinc-rich primer cannot be applied on the following:

- Parts made of aluminium: not technically feasible.
- Parts pre-treated with cathodic electrocoating: not technically feasible.
In this case, mechanical stripping must be performed before applying the coat of zinc.
Please contact KSB.

Coating of bought-in products

Bought-in products are regarded as complete products and/or integrated into our products:

- AUMA multi-turn actuator
- Positioners, other than SMARTRONIC
- NAMUR or ISO directional control valves
- Limit switch boxes on VDI/VDE brackets
- Pneumatic equipment
- Electric or pneumatic actuator as specified / according to customer's specification
- etc.

These products are supplied with the manufacturer's standard coating.

Please contact KSB for special requirements.

Supplementary technical information

Hard anodisation on gear housings of ACTAIR EVO / DYNACTAIR EVO

Besides offering excellent protection against corrosion (salt spray testing to NFX 41-002), hard anodisation provides treated surfaces with greater resistance to wear and friction.

It uses a low-temperature electrolytic process to modify the properties of the metal.

The surface layer of the aluminium alloy is transformed into aluminium oxide with a thickness of between 20 and 80 µm and a hardness of 350 to 600 Vickers.

Thanks to its high durability and abrasion resistance, it can be used in adverse conditions (high temperatures, friction, electric insulation).

One or more coats can be applied, **except zinc-based coating materials, which are not compatible with aluminium alloys.**

Cataphoretic coating

The cataphoretic coating process is based on a coating material in an aqueous solution which acts like an electrolyte. The coating particles migrate onto the part to be coated and are deposited to form a protective coating of uniform thickness.

The organic epoxy coating, which is 25 to 30 µm thick, provides the parts with an extraordinary level of corrosion resistance and

- excellent resistance to chemicals as well as excellent corrosion behaviour (salt spray testing to NFX 41-002),
- good resistance to solvents and insulating characteristics,
- good mechanical properties, etc.

This elastic coating is insensitive to scratches and impacts.

One or more coats of paint can be applied, **except zinc-based coating materials, which are not compatible with aluminium alloys.**



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