



# EU-TYPE EXAMINATION CERTIFICATE

- [1] Equipment or Protective System intended for use in potentially explosive atmospheres - Directive 2014/34/EU
- [3] EU-type Examination Certificate number:

## IMQ 17 ATEX 016 X

- [4] product: Metal cable glands for armoured and not armoured cables  
type/series: NAV \*\*\*; NAVN \*\*\*; NAVF \*\*\*; NEV \*\*\*; NEVX \*\*\*; NEVP \*\*\*
- [5] Applicant: CORTEM S.p.A. – Via Aquileia 10, 34070 Villesse (GO) – ITALY
- [6] Manufacturer: CORTEM S.p.A. – Via Aquileia 10, 34070 Villesse (GO) – ITALY
- [7] This equipment and any acceptable variation thereto are specified in the annex to this certificate and the documents therein referred to.
- [8] IMQ, notified body N° 0051, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.  
The examination and test results are recorded in confidential Report No.:  
**AT17-0011294-01**
- [9] Compliance with Essential Health and Safety Requirements, except in respect of those listed at item 18 of the annex, has been assured by compliance with:  
**EN 60079-0:2012+A11:2013; EN 60079-1:2014; EN 60079-7:2015; EN 60079-31:2014**
- [10] If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- [11] This EU - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- [12] The marking of the equipment or protective system shall include the following:

**Ex** II 2G Ex db IIC Gb  
II 2G Ex eb IIC Gb  
II 2D Ex tb IIIC Db

THIS DOCUMENT IS COMPOSED OF 8 PAGES INCLUDING 1 ANNEX

IMQ costign

FIRST ISSUE: 2017-10-17

IMQ 17 ATEX 016 X  
1/8

**ACCREDIA**   
L'ENTE ITALIANO DI ACCREDITAMENTO

SGQ N° 005 A	EMAS N° 003 P
SGA N° 006 D	PRD N° 005 B
SGE N° 006 M	PRS N° 080 C
SCR N° 005 F	ISP N° 063 E
SSI N° 003 G	LAB N° 0121
FSM N° 007 I	LAT N° 021

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

**IMQ** **ESG**  
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ

IMQ S.p.A. - Società con Socio Unico  
I-20138 Milano  
Via Quintiliano 43  
tel. + 39 0250731  
certificazione.direttive@imq.it  
www.imq.it



## Annex

[13]

[14] EU-type Examination Certificate number: **IMQ 17 ATEX 016 X**

[15] Description of product:

The cable glands series NAV \*\*\*, NAVN \*\*\*, NAVF \*\*\*, NEV \*\*\*, NEVX \*\*\*, NEVP \*\*\* are suitable for inserting cables into Ex db enclosures having threaded entries and Ex eb or Ex tb enclosures having either threaded or plane entries.

Cable glands can be used for intrinsically safe circuits Ex i: in this case the cable gland has a light blue painted part.

The cable glands series NAV \*\*\*, NAVN \*\*\*, NAVF \*\*\* are suitable for not armoured cables, with circular section either with not-circular section (typically for use with flat "heating" cables).

The cable glands series NEV \*\*\*, NEVX \*\*\*, NEVP \*\*\* are suitable for armoured cables, with circular section.

Cable glands are made of metal body (nickel plated brass; galvanized steel; stainless steel), sealing rings are made of silicon for all types.

The cable gland for not-armoured cables comprise: a main metallic body with silicone lower gasket (flameproof joint), a metallic/not-metallic made compression ring, a metallic clamping nut with silicone upper gasket.

The cable gland for armoured cables comprise: a main metallic body with silicone lower gasket (flameproof joint), armoured tightening nuts, a metallic intermediate body, a metallic clamping nut with silicone upper gasket. Additional details on compression rings, O-ring for IP, spacers and rings are detailed in Table 2.

Cable glands are provided, on the side attached to enclosure, with the following main mounting threads type:

NPT ANSI ASME B1.20.1

ISO METRIC pitch 1.5.

Other threads type are permitted, according to details listed in key code.

Protection degree IP66/67/68 is guaranteed by usage of suitable sealant put at least on two complete threads engaged of the threaded coupling, according to manufacturer's instructions.

IPx8 is achieved at the following conditions: 3 bar for 12 hours.

Cable glands are suitable for high mechanical risk (7J).

Brand name: CORTEM; ELFIT; CORTEM GROUP

For details, see technical note A4-6746 rev.0 of 2017-08-01 and instructions manual F-450 rev.0 of 2017-08-01 listed in DL- AT17-0011294-01.

[15.1] Models/Series Identification:

Key code:

**IMQ 17 ATEX 016 X**

2/8



NAV	*	*	*
<b>Cable gland type</b>			
NAV	cable gland for not-armoured cable		
NAVN	cable gland for not-armoured cable, male thread hub at exit		
NAVF	cable gland for not-armoured cable, female thread hub at exit		
NEV	cable gland for armoured cable		
NEVX	cable gland for armoured cable "special"		
NEVP	cable gland for armoured cable with lead sheath		
<b>Size</b>			
According to Tables 3			
<b>Thread type</b>			
I	cylindrical Metric ISO pitch 1,5 (ISO 965/1 and ISO 965/3)		
IX1	cylindrical Metric ISO pitch 1 (ISO 965/1 and ISO 965/3)		
IX2	cylindrical Metric ISO pitch 2 (ISO 965/1 and ISO 965/3)		
N	tapered NPT ANSI/ASME B1.20.1		
NC	cylindrical NPSM ANSI/ASME B1.20.1		
null	tapered GAS UNI ISO 7/1		
C	cylindrical GAS UNI 228/1		
P	cylindrical PG DIN 40430 (not for Ex db)		
<b>Body material</b>			
B	nickel plated brass		
S	stainless steel		
G	galvanized steel		

Series	Rated ambient temperature	Cable type
NAV *** NAVN *** NAVF ***	-60 + 130 °C	Circular, not-armoured Flat (i.e. heating cables), not-armoured
NEV *** NEVX ***	-60 + 130 °C	Circular, armoured
NEVP ***	-60 + 130 °C	Circular, armoured (lead sheath)

Series	Body materials	Sealing rings material	O-ring gasket	Compression ring	Conical armour rings	Spacers/internal rings
NAV *** NAVN *** NAVF ***	Nickel plated brass Galvanized steel Stainless steel	Silicone	Silicone	Nickel plated brass Galvanized steel Stainless steel Aluminium Plastic (PPS)	-	Teflon
NEV *** NEVX ***	Nickel plated brass Galvanized steel Stainless steel	Silicone	Silicone	-	Nickel plated brass Galvanized steel Stainless steel	Teflon
NEVP ***	Nickel plated brass Galvanized steel Stainless steel	Silicone	Silicone	-	Nickel plated brass Galvanized steel Stainless steel	Teflon Steel/Brass for connection to lead sheath

<sup>1</sup> Non-metallic materials are suitable for declared service temperature of cable glands: -60 + 130 °C

IMQ 17 ATEX 016 X  
3/8



Cable gland sizes:

Table 3.1 <sup>2</sup> : Cable glands for <u>circular, not-armoured</u> cables - Series: NAV ***, NAVN ***, NAVF ***						
Model (Metric)	Metric thread pitch 1.5	Model (NPT)	NPT thread	Clamping range min-max cable Ød mm	Torque value [Nm]	Clamping limitation (X)
NAV 16 I *	M18x1.5	NAV 01 N *	3/8"	3.5-8.6	25	Yes
NAVN 16 I *		NAVN 01 N *		4-8.6		No
NAVF 16 I *		NAVF 01 N *				
NAV 20S I *	M20x1.5	NAV 1S N *	1/2"	6.3-11.6	35	Yes
NAVN 20S I *		NAVN 1S N *		6.3-11.6		No
NAVF 20S I *		NAVF 1S N *				
NAV 20 I *	M20x1.5	NAV 1 N *	1/2"	6.5-14	35	Yes
NAVN 20 I *		NAVN 1 N *		6.5-14		No
NAVF 20 I *		NAVF 1 N *				
NAV 25 I *	M25x1.5	NAV 2 N *	3/4"	11-20	45	Yes
NAVN 25 I *		NAVN 2 N *		12-20		No
NAVF 25 I *		NAVF 2 N *				
NAV 32 I *	M32x1.5	NAV 3 N *	1"	17-27	85	Yes
NAVN 32 I *		NAVN 3 N *		20-27		No
NAVF 32 I *		NAVF 3 N *				
NAV 40 I *	M40x1.5	NAV 4 N *	1" 1/4	22-32	85	Yes
NAVN 40 I *		NAVN 4 N *		24-32		No
NAVF 40 I *		NAVF 4 N *				
NAV 50S I *	M50x1.5	NAV 5S N *	1" 1/2	29.5-38	90	No
NAVN 50S I *		NAVN 5S N *				
NAVF 50S I *		NAVF 5S N *				
NAV 50 I *	M50x1.5	NAV 5 N *	1" 1/2	35.5-44	90	No
NAVN 50 I *		NAVN 5 N *				
NAVF 50 I *		NAVF 5 N *				
NAV 63S I *	M63x1.5	NAV 6S N *	2"	40-50	95	No
NAVN 63S I *		NAVN 6S N *				
NAVF 63S I *		NAVF 6S N *				
NAV 63 I *	M63x1.5	NAV 6 N *	2"	47-56	95	No
NAVN 63 I *		NAVN 6 N *				
NAVF 63 I *		NAVF 6 N *				
NAV 75S I *	M75x1.5	NAV 7S N *	2" 1/2	53-62	100	No
NAVN 75S I *		NAVN 7S N *				
NAVF 75S I *		NAVF 7S N *				
NAV 75 I *	M75x1.5	NAV 7 N *	2" 1/2	59-68	110	No
NAVN 75 I *		NAVN 7 N *				
NAVF 75 I *		NAVF 7 N *				
NAV 90 I *	M90x1.5	NAV 8 N *	3"	66-79	120	No
NAVN 90 I *		NAVN 8 N *				
NAVF 90 I *		NAVF 8 N *				
NAV 100 I *	M100x1.5	NAV 9 N *	3" 1/2	76-91	150	No
NAVN 100 I *		NAVN 9 N *				
NAVF 100 I *		NAVF 9 N *				
NAV 115 I *	M115x1.5	NAV 10 N *	4"	86-98	170	No
NAVN 115 I *		NAVN 10 N *				
NAVF 115 I *		NAVF 10 N *				

<sup>2</sup> metric pitch 1.5 and NPT threads cable glands sizes are shown; models with other threads, as detailed in Key Code, are available. Full list in drawings listed to Certificate



**Table 3.2<sup>2</sup>: Cable glands for not-circular (flat), not-armoured cables - Series: NAV \*\*\*; NAVN \*\*\*; NAVF \*\*\***

Model (Metric)	Metric thread pitch 1.5	Model (NPT)	NPT thread	Cable dimensions axb (mm)	Torque value [Nm]	Clamping limitation (X)
NAV 16 I * NAVN 16 I * NAVF 16 I *	M16x1.5	NAV 01 N * NAVN 01 N * NAVF 01 N *	3/8"	7.7x5.5	20	Yes
NAV 20 I * NAVN 20 I * NAVF 20 I *	M20x1.5	NAV 1 N * NAVN 1 N * NAVF 1 N *	1/2"	7.7x5.5	30	Yes
NAV 20 I * NAVN 20 I * NAVF 20 I *	M20x1.5	NAV 1 N * NAVN 1 N * NAVF 1 N *	1/2"	8.7x3.5	30	Yes
NAV 20 I * NAVN 20 I * NAVF 20 I *	M20x1.5	NAV 1 N * NAVN 1 N * NAVF 1 N *	1/2"	9.7x4.1	30	Yes
NAV 20 I * NAVN 20 I * NAVF 20 I *	M20x1.5	NAV 1 N * NAVN 1 N * NAVF 1 N *	1/2"	10.2x4.1	30	Yes
NAV 20 I * NAVN 20 I * NAVF 20 I *	M20x1.5	NAV 1 N * NAVN 1 N * NAVF 1 N *	1/2"	10.7x4.6	30	Yes
NAV 20 I * NAVN 20 I * NAVF 20 I *	M20x1.5	NAV 1 N * NAVN 1 N * NAVF 1 N *	1/2"	10.7x5.1	30	Yes
NAV 20 I * NAVN 20 I * NAVF 20 I *	M20x1.5	NAV 1 N * NAVN 1 N * NAVF 1 N *	1/2"	10.7x6.1	30	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	7.7x5.5	25	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	8.7x3.5	25	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	9.7x4.1	25	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	10.2x4.1	25	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	10.7x4.6	25	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	10.7x5.1	25	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	10.7x6.1	25	Yes
NAV 20S I * NAVN 20S I * NAVF 20S I *	M20x1.5	NAV 1S N * NAVN 1S N * NAVF 1S N *	1/2"	11.7x5.6	25	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	7.7x5.5	40	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	8.7x3.5	40	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	9.7x4.1	40	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	10.2x4.1	40	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	10.7x4.6	40	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	10.7x6.1	40	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	10.7x6.1	40	Yes
NAV 25 I * NAVN 25 I * NAVF 25 I *	M25x1.5	NAV 2 N * NAVN 2 N * NAVF 2 N *	3/4"	11.7x5.6	40	Yes

<sup>2</sup> metric pitch 1.5 and NPT threads cable glands sizes are shown; models with other threads, as detailed in Key Code, are available. Full list in drawings listed to Certificate



**Table 3.3<sup>2</sup>: Cable glands for circular, armoured cables - Series: NEV<sup>\*\*\*</sup>; NEVP<sup>\*\*\*</sup>**

Model (Metric)	Metric thread pitch 1.5	Model (NPT)	NPT thread	Clamping range inner sealing ring min-max cable Ød mm	Torque value inner sealing ring [Nm]	Clamping range outer sealing ring min-max cable ØD mm	Torque value outer sealing ring [Nm]	Clamping limitation (X)
NEV 16 I *	M18x1.5	NEV 01 N *	3/8"	3.5-8.6	25	6-13.2	Yes	
NEVP 16 I *		NEVP 01 N *		4-8.6			No	
NEV 20S I *	M20x1.5	NEV 1S N *	1/2"	6.3-11.6	35	9.5-16	Yes	
NEVP 20S I *		NEVP 1S N *		6.3-11.6			No	
NEV 20 I *	M20x1.5	NEV 1 N *	1/2"	6.5-14	35	12.5-21	Yes	
NEVP 20 I *		NEVP 1 N *		6.5-14			No	
NEV 25 I *	M25x1.5	NEV 2 N *	3/4"	11-20	45	20-27.5	Yes	
NEVP 25 I *		NEVP 2 N *		12-20			No	
NEV 32 I *	M32x1.5	NEV 3 N *	1"	17-27	85	23.5-34	Yes	
NEVP 32 I *		NEVP 3 N *		20-27			No	
NEV 40 I *	M40x1.5	NEV 4 N *	1 1/4"	22-32	85	26-40	Yes	
NEVP 40 I *		NEVP 4 N *		24-32			No	
NEV 50S I *	M50x1.5	NEV 5S N *	1 1/2"	29.5-38	90	35-46.5	No	
NEVP 50S I *		NEVP 5S N *						
NEV 50 I *	M50x1.5	NEV 5 N *	1 1/2"	35.5-44	90	38-53	No	
NEVP 50 I *		NEVP 5 N *						
NEV 63S I *	M63x1.5	NEV 6S N *	2"	40-50	95	45.5-59.5	No	
NEVP 63S I *		NEVP 6S N *						
NEV 63 I *	M63x1.5	NEV 6 N *	2"	47-56	95	54.5-66	No	
NEVP 63 I *		NEVP 6 N *						
NEV 75S I *	M75x1.5	NEV 7S N *	2 1/2"	53-62	100	57-72	No	
NEVP 75S I *		NEVP 7S N *						
NEV 75 I *	M75x1.5	NEV 7 N *	2 1/2"	59-68	100	66.5-78.5	No	
NEVP 75 I *		NEVP 7 N *						
NEV 90 I *	M90x1.5	NEV 8 N *	3"	60-79	???	76.5-90	No	
NEVP 90 I *		NEVP 8 N *						
NEV 100 I *	M100x1.5	NEV 9 N *	3 1/2"	76-91	???	86-101	No	
NEVP 100 I *		NEVP 9 N *						
NEV 115 I *	M115x1.5	NEV 10 N *	4"	86-98	???	100-110	No	
NEVP 115 I *		NEVP 10 N *						

Nut to be tightened until the cable gland gasket touches the outer cable sheath, then tighten one more turn of the nut.

**Table 3.4<sup>2</sup>: Cable glands for circular, armoured cables - Serie: NEVX<sup>\*\*\*</sup>**

Model (Metric)	Metric thread pitch 1.5	Model (NPT)	NPT thread	Clamping range inner sealing ring min-max cable Ød mm	Torque value inner sealing ring [Nm]	Clamping range outer sealing ring min-max cable ØD mm	Torque value outer sealing ring [Nm]	Clamping limitation (X)
NEVX 20S I *	M20x1.5	NEVX 1S N *	1/2"	3.5-8.6	35	9.5-16	Yes	
		NEVX 1S N *		4-8.6			No	
NEVX 20 I *	M20x1.5	NEVX 1 N *	1/2"	6.3-11.6	35	12.5-21	Yes	
		NEVX 1 N *		6.3-11.6			No	
NEVX 25 I *	M25x1.5	NEVX 2 N *	3/4"	6.5-14	45	20-27.5	Yes	
		NEVX 2 N *		6.5-14			No	
NEVX 32 I *	M32x1.5	NEVX 3 N *	1"	11-20	85	23.5-34	Yes	
		NEVX 3 N *		12-20			No	
NEVX 40 I *	M40x1.5	NEVX 4 N *	1 1/4"	17-27	85	26-40	Yes	
		NEVX 4 N *		20-27			No	
NEVX 50S I *	M50x1.5	NEVX 5S N *	1 1/2"	22-32	90	35-46.5	Yes	
		NEVX 5S N *		24-32			No	
NEVX 50 I *	M50x1.5	NEVX 5 N *	1 1/2"	29.5-38	90	38-53	No	
		NEVX 5 N *						
NEVX 63S I *	M63x1.5	NEVX 6S N *	2"	35.5-44	95	45.5-59.5	No	
		NEVX 6S N *						
NEVX 63 I *	M63x1.5	NEVX 6 N *	2"	40-50	95	54.5-66	No	
		NEVX 6 N *						
NEVX 75S I *	M75x1.5	NEVX 7S N *	2 1/2"	47-56	100	57-72	No	
		NEVX 7S N *						
NEVX 75 I *	M75x1.5	NEVX 7 N *	2 1/2"	53-62	110	66.5-78.5	No	
		NEVX 7 N *						
NEVX 90 I *	M90x1.5	NEVX 8 N *	3"	59-68	120	76.5-90	No	
		NEVX 8 N *						
NEVX 100 I *	M100x1.5	NEVX 9 N *	3 1/2"	66-79	150	86-101	No	
		NEVX 9 N *						
NEVX 115 I *	M115x1.5	NEVX 10 N *	4"	76-91	170	100-110	No	
		NEVX 10 N *						

Nut to be tightened until the cable gland gasket touches the outer cable sheath, then tighten one more turn of the nut.

<sup>2</sup> metric pitch 1.5 and NPT threads cable glands sizes are shown; models with other threads, as detailed in Key Code, are available. Full list in drawings listed to Certificate



- [15.2] Ratings:  
According to Table 1, for more details see drawings and instructions manual listed in DL- AT17-0011294-01.
- [15.3] Safety Ratings: -
- [15.4] Ambient temperature and temperature range:  
Cable glands NAV \*\*\*; NAVN \*\*\*; NAVF \*\*\*; NEV \*\*\*; NEVX \*\*\*; NEVP \*\*\* have the working temperature of -60°C ÷ +130°C, refers to Technical Note A4-6746 rev.0 of 2017-08-01.
- [15.5] Degree of protection (IP code): IP66/67/68  
IPx8 is achieved at the following conditions: 3 bar for 12 hours.
- [15.6] Warnings: -
- [16] Report: AT17-0011294-01
- [16.1] Routine (factory) tests:  
The manufacturer must carried out the routine test prescribed at clauses 27 of the EN 60079-0.
- [16.2] Conformity with the documentation:  
The manufacturer shall carry out the verifications or tests necessary to ensure that the product complies with the documentation.  
Marking the equipment in accordance with Clause 29 of EN 60079-0, the manufacturer attests on his own responsibility that:
- the equipment has been constructed in accordance with the applicable requirements of the relevant standards in safety matters;
  - the routine verifications and routine tests in 28.1 of EN 60079-0 have been successfully completed with positive results.
- [16.3] Installation conditions:  
Above referred equipment is foreseen to be installed in locations where there are environmental conditions, as clearly specified at clause 1, par. 2 of EN 60079-0.  
Installation and use in atmospheric and environmental conditions that are out of above mentioned intervals request special considerations and additional measures by the side of installer or user.  
These should be specified to the manufacturer by the user; it is not required by applicable standard listed in [9] that the certification body confirm suitability for the adverse conditions.  
The installation shall be done according to safety manufacturer instructions to maintain degree of protection.
- [17] Special Condition of use (X):  
The cable glands are only suitable for fixed installations.  
Where specified in relevant Table 3, cables shall be effectively clamped to prevent pulling or twisting.
- [18] Essential Health and safety Requirements:  
This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed in [9].  
This Certificate **does not** cover hazards coming from environmental conditions different from those clearly and precisely indicated in clause 1 of EN 60079-0.
- |            |                                       |
|------------|---------------------------------------|
| ESHR 1.2.7 | According Annex VIII of the Directive |
| ESHR 1.4   | Not verified.                         |
| ESHR 1.5   | Not applied.                          |
| ESHR 3     | Not applied.                          |

IMQ 17 ATEX 016 X  
7/8



In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at [9],  
The following are considered relevant to this product, and conformity is demonstrated in the report:  
N/A: additional Requirements for the products have not been considered.

- [19] descriptive documents:  
DL-AT17-0011294-01, rev. 0, dated 2017-10-07, 63 pages.
- [20] Certification Validity Conditions:
- The use of this Certificate is subject to the Certification Scheme and to the Regulation applicable to holders of IMQ Certificates.
  - The validity of this certificate is subject to the condition that the manufacturer complies with the results of the document review and of the pertinent requirement if any included, recorded in the relevant copy of documentation as per [19]. One copy of the mentioned documentation is kept in IMQ file.
- [21] In accordance with Article 41 of Directive 2014/34/EU, Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. New issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016.
- [22] Variations:

IMQ 17 ATEX 016 X  
8/8