

Certificate No: TAE00003JK

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Cable Gland

with type designation(s)

Type 18**.**, PROGRESS MS KB EX, MS T+KB EX, MS EMC KB EX, MS EX, MS EMC easy CONNECT, PROGRESS MS EX, MS Multi EX, MS EMC Rapid EX, MS EMC EX, EX Compact MS, EX Compact MS KB, EX Compact A2, EX Compact A4 KB, EX DAE, Locking plugs, Reductions MS EX, Extensions MS EX

Issued to

AGRO AG

Hunzenschwil, AG, Switzerland

is found to comply with

DNV GL rules for classification - Ships, offshore units, and high speed and light craft

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Туре	Material	Suitable for open deck	Suitable for Hazardous areas
Type 18**.**.**	Metallic	Yes	Yes
PROGRESS MS KB EX, MS T+KB EX, MS EMC	Metallic	Yes	Yes
KB EX, MS EX, MS EMC easy CONNECT			
PROGRESS MS EX, MS Multi EX, MS EMC	Metallic	Yes	Yes
Rapid EX, MS EMC EX			
EX Compact MS, EX Compact MS KB, EX	Metallic	Yes	Yes
Compact A2, EX Compact A4 KB			
EX DAE	Metallic	Yes	Yes
Locking plugs, Reductions MS EX, Extensions	Metallic	Yes	Yes
MS EX			

Issued at Hamburg on 2019-09-23

This Certificate is valid until 2024-09-22.

DNV GL local station: Augsburg

Approval Engineer: Uwe Supke

for **DNV GL**



Digitally Signed By: Schaarmann, Ame Location: DNV GL SE Hamburg, Germany Signing Date: 2019-09-24

Arne Schaarmann Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 1

Product description

Type 18**.**.** Cable glands nickel plated brass for flameproof enclosure entry thread: metric / Pg / Gas-pipe / NPT one-piece sealing insert, not overall length insulated IECEX PTB 12.0056 PTB 00 ATEX 1059
Nickel plated brass CuZn39Pb3 Stainless steel A2
1)
1)
1)
IP68
-40°C up to +100°C
M16-M63 Pg 9-Pg48 G3/8"-G2" NPT3/8"-NPT 1 1/2"
NBR
IECEx PTB 12.0056 PTB 00 ATEX 1059 1) Applied standards: EN 60079-0:2012 EN 60079-1:2007 EN 60079-31: 2009

Type designation	Locking plugs nickel plated brass for flameproof enclosure entry thread: metric / Pg
	IECEX PTB 12.0056 PTB 00 ATEX 1059
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 15

6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M12-M63 Pg 7-Pg36
Seal material	NBR
Ex certificates from accredited laboratory.	IECEx PTB 12.0056 PTB 00 ATEX 1059 1) Applied standards: EN 60079-0:2012 EN 60079-1:2007 EN 60079-31: 2009

Type designation	Locking ring nickel plated brass suitable for cable glands flameproof enclosure Ex d IIC entry thread: N/A IECEx PTB 12.0056 PTB 00 ATEX 1059
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3 Stainless steel A2
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	N/A
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	Wrench size 20-45
Seal material	N/A

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 15

Ex certificates from accredited laboratory.	IECEx PTB 12.0056 PTB 00 ATEX 1059
	Applied standards: EN 60079-0:2012 EN 60079-1:2007 EN 60079-31: 2009

Type designation	PROGRESS MS T+KB EX Cable glands PROGRESS nickel plated brass with trumpet and clamps increase safety Ex e II. long and short entry thread: metric / Pg two-piece sealing insert, not overall length insulated IECEx SEV 15.0018 SEV 15 ATEX 0151
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3 Stainless steel A2
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M16-M40 Pg 9-Pg29
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018 SEV 15 ATEX 0151 1) Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

PROGRESS MS EMV KB EX EMC cable glands PROGRESS nickel plated brass with contact sleeve and clamps increase safety Ex e II
short entry thread: metric / Pg

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 4 of 15

	one-piece sealing insert, not overall length insulated IECEx SEV 15.0018 SEV 15 ATEX 0151
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3 Stainless steel A2
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M16-M63 Pg 9-Pg48
	M12 an Pg7 see PTB 02 ATEX 1126X
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018 SEV 15 ATEX 0151
	Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	PROGRESS MS KB EX Cable glands PROGRESS nickel plated brass with clamps increased safety Ex e II one-piece sealing insert, not overall length insulated short entry thread: metric / Pg PTB 02 ATEX 1125
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3 stainless steel A2
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 5 of 15

6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M16-M63 Pg9-Pg48 M12 an Pg7 see PTB 02 ATEX 1126X
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018 SEV 15 ATEX 0151 Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	Verschlusszapfen MS EX Locking screws nickel plated brass increase safety Ex e II entry thread: metric / Pg IECEx SEV 15.0018 SEV 15 ATEX 0151
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M8-M63 Pg7-Pg48

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 6 of 15

Seal material	NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018 SEV 15 ATEX 0151 1) Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	PROGRESS MS EX Cable glands PROGRESS Cable nickel plated brass increased safety Ex e II long and short entry thread: metric / Pg one-piece sealing insert, not overall length insulated IECEx SEV 15.0019X SEV 15 ATEX 0152X
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M8-M40 Pg7-Pg36
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0019X SEV 15 ATEX 0152X 1) Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	PROGRESS MS Multi EX
	Nickel plated cable glands PROGRESS for

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 7 of 15

	increased safety Ex e II with sealing insert for multiple cables short entry thread: metric / Pg one-piece sealing insert, not overall length insulated IECEX SEV 15.0019X SEV 15 ATEX 0152X
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M12-M63 Pg9-Pg48
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0019X SEV 15 ATEX 0152X 1) Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014
Type designation	PROGRESS MS KB EX Cable glands PROGRESS nickel plated brass with clamps increased safety Ex e II short entry thread: metric / Pg one-piece sealing insert, not overall length insulated IECEX SEV 15.0018
	SEV 15 ATEX 0151
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3 stainless steel A2
6.2 Mechanical properties (without or with cable	1)

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 8 of 15

anchorage – type A, B , impact category)	
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M12 Pg7
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018 SEV 15 ATEX 0151
	Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	PROGRESS MS EMV Rapid EX Cable glands PROGRESS EMC Rapid nickel plated brass with contact disc increased safety Ex e II short entry thread: metric / Pg one-piece sealing insert, not overall length insulated IECEx SEV 15.0019X SEV 15 ATEX 0152X
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3 stainless steel A2
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 9 of 15

Gland sizes [mm]	M12-M32 Pg7-Pg29
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0019X SEV 15 ATEX 0152X Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	PROGRESS MS EMV EX EMC cable glands PROGRESS nickel plated brass with contact sleeve increased safety Ex e II short entry thread: metric / Pg one-piece sealing insert, not overall length insulated IECEX SEV 15.0019X SEV 15 ATEX 0152X
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M8-M40 Pg7-Pg36
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0019X SEV 15 ATEX 0152X Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 10 of 15

Type designation	PROGRESS MS EMV KB EX EMC cable glands PROGRESS nickel plated brass with contact sleeve and clamps increase safety Ex e II short entry thread: metric / Pg one-piece sealing insert, not overall length insulated IECEX SEV 15.0018 SEV 15 ATEX 0151
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3 Stainless steel A2
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M12 Pg 7
Seal material	TPE / NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018 SEV 15 ATEX 0151 1) Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	Reduktion MS EX Reduction fittings nickel plated brass increased safety Ex e II entry thread: metric / Pg IECEx SEV 15.0018 SEV 15 ATEX 0151
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 11 of 15

6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M10-M63 / M8-M50 Pg7-Pg48 / M8-M50
Seal material	NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018 SEV 15 ATEX 0151 Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014

Type designation	Erweiterung MS EX Enlarging fittings nickel plated brass increased safety Ex e II entry thread: metric / Pg IECEx SEV 15.0018 SEV 15 ATEX 0151
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-40°C up to +100°C
Gland sizes [mm]	M8-M50 / M10-M63 Pg7-Pg48 / M12-M63
Seal material	NBR
Ex certificates from accredited laboratory.	IECEx SEV 15.0018

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 12 of 15

SEV 15 ATEX 0151	
1) Applied standards: EN 60079-0:2012 EN 60079-7:2015 EN 60079-31: 2014	

Type designation	EX Compact MS nickel plated brass
	(EX Compact A2 Steel AISI 303) (EX Compact A4 Steel AISI 316L)
	increased safety Ex e II and flameproof enclosure Ex d IIC entry thread: Metric and NPT
	One-piece sealing insert, not overall length insulated
	IECEX PTB 12.0055X PTB 10 ATEX 1034X
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
	(EX Compact A2 Steel AISI 303) (EX Compact A4 Steel AISI 316L)
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-60°C up to +105°C
Gland sizes [mm]	M16 - M63 NPT 3/8" - NPT 2"
Seal material	HNBR / FPM
Ex certificates from accredited laboratory.	IECEX PTB 12.0055X PTB 10 ATEX 1034X
	1) Applied standards: EN 60079-0 :2012 EN 60079-1 :2007 EN 60079-7 :2007

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 13 of 15

	EN 60079-31 :2009
Type designation	EV Compact MS KB
Type designation	EX Compact MS KB nickel plated brass
	(EX Compact A2 KB Steel 1.4305) (EX Compact A4 KB Steel 1.4435)
	increased safety Ex e II and flameproof enclosure Ex d IIC entry thread: Metric and NPT
	One-piece sealing insert, not overall length insulated
	IECEx SEV 17.0017 SEV 17 ATEX 0153
6.1 Material (Metallic, Non-metallic, composite)	Nickel plated brass CuZn39Pb3
	(EX Compact A2 Steel 1.4305) (EX Compact A4 Steel 1.4435)
6.2 Mechanical properties (without or with cable anchorage – type A, B , impact category)	1)
6.3 Electrical properties (with electric continuity or insulating characteristics)	1)
6.4 Resistance to external influences	1)
6.4.1 IP class	IP68
6.4.2 Temperature range if different from -20C to +65C	-60°C up to +105°C
Gland sizes [mm]	M16 - M63 NPT 3/8" - NPT 2"
Seal material	HNBR / FPM
Ex certificates from accredited laboratory.	IECEx SEV 17.0017 SEV 17 ATEX 0153
	2) Applied standards: EN 60079-0 :2012 EN 60079-1 :2014 EN 60079-7 :2015 EN 60079-31 :2014

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 14 of 15

Application/Limitation

For use in hazardous areas.

The information related to Ex-certification is given as information only.

Installations in hazardous areas to be carried out in accordance with manufacturer's instructions, special conditions given in the Ex-certificates and in accordance with DNVGL Rules.

Type Approval documentation

```
EC TYPE-Examination certificates from PTB and Eurofins: IECEx PTB 12.0056, PTB 00 ATEX 1059; IECEx PTB 12.0055X, PTB 10 ATEX 1034X IECEx SEV 17.0017, SEV 17 ATEX 0153; IECEx SEV 15.0019X, SEV 15 ATEX 0152X; IECEx SEV 15.0018, SEV 15 ATEX 0151; IECEx SEV 16.0010, SEV 16 ATEX 0143; Data sheets / drawings: Relevant pages from Agro's product catalogue.
```

Tests carried out

Type tests by Physikalisch-Technische Bundesanstalt or Eurofins Electrosuisse Product Testing. Refer to product description for each cable gland type for certificate number.

Marking of product

Agro - type designation and in accordance with the EC Type Examination certificate.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the periodical assessment are:

- Inspection of factory samples, selected at random from the production line (where practicable)
- Results from production sample tests (PST) and routine tests (RT) to be checked (if not available tests according to PST and RT to be carried out)
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and type approval certificate

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 15 of 15