

ENGLISH

2017



#### The company and the product

I.L.M.E. SpA - INDUSTRIA LOMBARDA MATERIALE ELETTRICO - has been operating in Milan since 1938 , in particular in the electrotechnical sector for the manufacture of equipment for industrial installations.

ILME reflects the traditional **entrepreneurial spirit of Lombardy**, and has enjoyed continuous expansion for over half a century. The company has carved an important role for itself in the principal world markets, also operating directly in the countries that have assumed world leadership in the field of automation, including Germany and Japan.

In the **electrical connection** sector with applications in industrial automation, characterised by **top performance** and utmost **reliability** needs, ILME is today the acknowledged partner of many leading companies worldwide.



#### **CE** marking

As from 1<sup>st</sup> January 1997, in order to launch electrical products on the European market the manufacturer must ensure these bear the relevant CE marking, in line with the Low Voltage Directive 73/23/ EEC \* (implemented in Italy as L. D. 18-10-1977 no. 791) and its modification 93/68/EEC \* (implemented in Italy as L.D. 25-11-1996 no. 626/96, published in the supplement to the Gazzetta Ufficiale of 14-12-1996).

The CE marking must be visible on the product or, if this is not possible, on the packaging, the instructions for use or on the warranty certificate. It acts as a declaration by the manufacturer that the product complies with all relevant EU directives regarding its field of application.

ILME products bear the CE marking on the actual product or its packaging.

Almost all ILME products fall within the scope of the Low Voltage Directive. A declaration of conformity is required in order to be able to apply the CE marking. This declaration, to which the market is not directly entitled, must be made available to the controlling authorities (in Italy, the Ministry for Industry, Commerce and Handicraft) at all times. In it, the manufacturer declares the technical safety standard(s) followed in the manufacture of the product. These standards must be, in decreasing order of preference:

- a European standard (EN prefix)
- a European harmonisation document (HD prefix)
- an international IEC standard
- a national standard
- in the absence of reference standards, the manufacturer's internal specifications guaranteeing compliance with the basic safety requirements of the directive.

Compliance with harmonised technical standards (i.e. ratified by CENELEC) also constitutes presumption of compliance with the basic safety requirements of the directives.

The CE marking of ILME products results from the declaration of conformity of the product to harmonised standards or international IEC standards.

The company's fundamental values are: **Product innovation**, original solutions, excellent **price-quality ratio**, acustomer-oriented **service**, ethical behaviour and respect for the environment.

To promote the continuing improvement of its qualitative **results**, ILME has always encouraged its collaborators to work with maximum **responsibility** and participation.

The company focuses on a series of benefits to the user, including research into the most suitable materials, high quality and safe cabling, a rapid turnaround and readily available services.

Through the CE marking, ILME declares full compliance, not merely with the directive's basic safety requirements, but also with those international or national EU standards on which voluntary safety certification markings are based (e.g. IMQ and VDE). In this way, ILME intends to give the CE marking the value of self-certification in terms of safety, given the loss in legal value of voluntary certifications issued by third parties, ratified by directive 93/68/EEC\*.

Notwithstanding the above, practically all ILME products still bear voluntary conformity markings.

The above mentioned EU declaration of conformity becomes null and void when the assembly of products includes one or more components not manufactured by ILME and without CE marking.

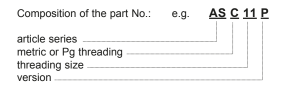
**\*Note:** The next legal reference for the Low Voltage Directive was 2006/95/EC, as consolidation of the original Directive 73/23/EEC + Directive 93/68/EEC. On 29<sup>th</sup> March 2014, the Official Journal of the European Union published the new Low Voltage directive 2014/35/EU dd.  $26^{th}$  February 2014, a recast version of directive 2006/95/EC, which is in force since on  $20^{th}$  April 2016.

The information contained in this catalogue is not binding and may be changed without notice.

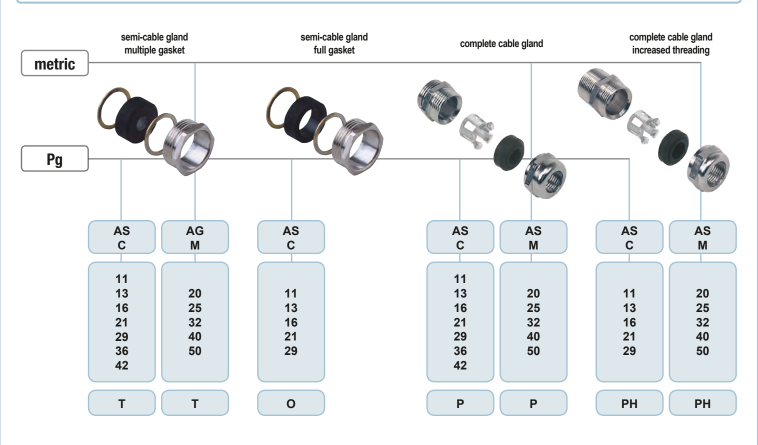


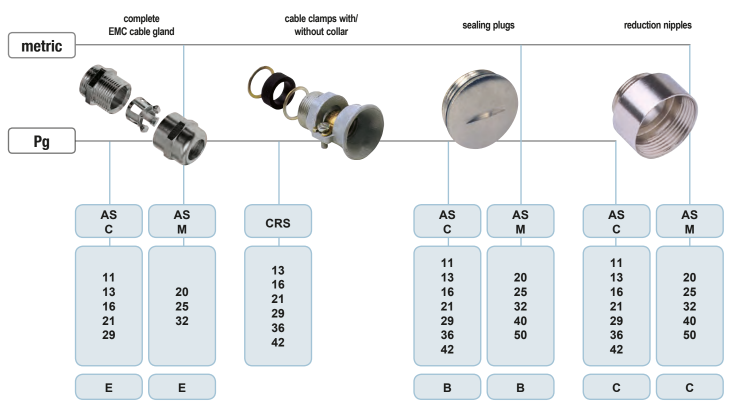
UNI EN ISO 9001: 2015
Design, manufacture and distribution
of industrial electrical equipment (IAF 19)
Certificate N° 50 100 11133



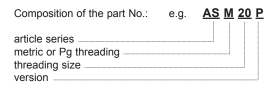


### Metal cable glands

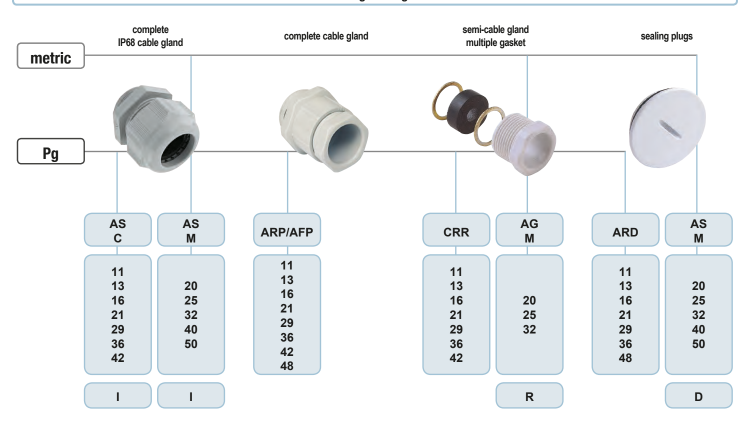


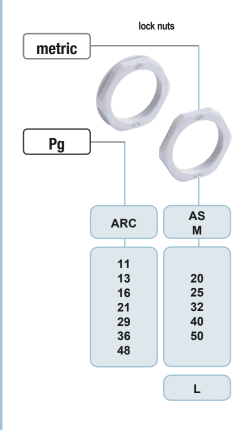




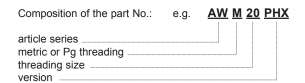


### Insulating cable glands

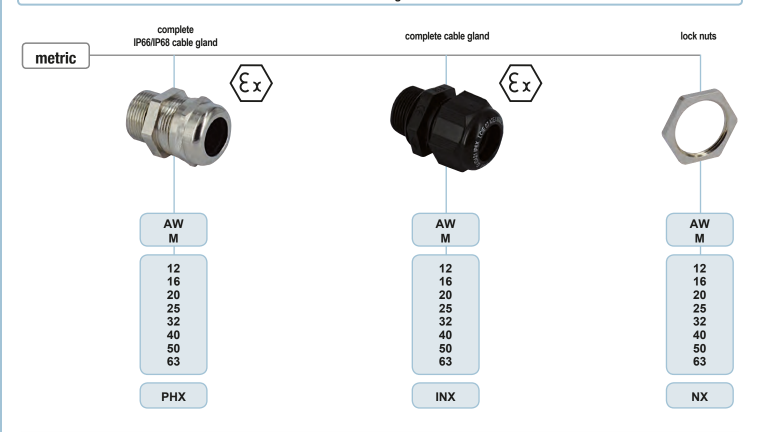








### Metal cable glands



### Diameter of cables that may be used with cable glands

### Pg threading

Ø in mm

series	11	13,5	16	21	29	36	42	48
AS CP	from 5 to 10,5	from 6 to 12,5	from 7 to 14,5	from 10 to 18	from 14 to 24	from 23 to 30	from 26 to 35	
AS CPH	from 5 to 10,5	from 6 to 12,5	from 7 to 14,5	from 10 to 18	from 14 to 24			
AS CE	from 7 to 10,5	from 8 to 12,5	from 10 to 14,5	from 13,5 to 18	from 17 to 24	from 24 to 30		
CRS		12	14	18	25	32	38	
CRSC *			7,5-10-12,5-15	10-13-16-19				
AS CO	9	11	13	16	25			
AS CT	7,5-10	7,5-10-12,5	7,5-10-12,5-15	10-13-16-19	18-21-24-27	24-27-30-33	30-33-36-39	
AS CI	from 3,5 to 10	from 5 to 12	from 7 to 14	from 9 to 18	from 14 to 25	from 18 to 32	from 24 to 38,5	
AFP/ARP	7,5-10-12,5	7,5-10-12,5	7,5-10-12,5-15	10-13-16-19	18-21-24-27	24-27-30-33	30-33-36-39	36-39-42-45
CRR	5-7,5-10-12,5	7,5-10-12,5	7,5-10-12,5-15	10-13-16-19	18-21-24-27	24-27-30-33	30-33-36-39	

<sup>\*</sup>Kit with multiple gasket

### Metric threading

Ø in mm

series	12	16	20	25	32	40	50	63
AS MP			from 6 to 12,5	from 10 to 18	from 14 to 24	from 15 to 24	from 23 to 30	
AS MPH			from 6 to 12,5	from 10 to 18	from 14 to 24	from 15 to 24	from 23 to 30	
AS ME			from 8 to 12,5	from 13,5 to 18	from 17 to 24	from 24 to 30		
AG MT			7 -10-13	11-14-17	19-21-24	26-29-32	35-38-41	
AG MI			from 5 to 12,5	from 9 to 18	from 14 to 25	from 18 to 32	from 24 to 38,5	
AG MR			7-10-13	11-14-17	19-21-24			
AW MPHX	from 4,0 to 7,0	from 5,0 to 10,0	from 6,0 to 13,0	from 10,0 to 17,0	from 13,0 to 21,0	from 16,0 to 28,0	from 21,0 to 35,0	from 34,0 to 48,0
AW MINX	from 3,0 to 6,0	from 4,5 to 9,0	from 7,0 to 13,0	from 10,0 to 17,0	from 13,0 to 21,0	from 17,0 to 28,0	from 23,0 to 35,0	from 34,0 to 48,0

### AS metal cable glands



- IP68 degree of protection (EN 60529)
- temperature range -25 °C / +120 °C
- metric threading according to EN 60423 and EN 62444
- Pg threading according to DIN 40430 and DIN 46320
- anti-aging rubber gasketsPg 36/42 M40/50 cable glands temperature range -30 °C / +95 °C
- long threed with temperature range -40 °C / +100 °C

#### complete cable gland in nickel-plated brass



#### complete cable gland in nickel-plated brass long\*

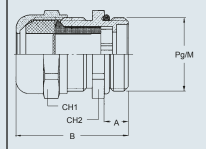


description	part No.	Pg or M threading	part No.	Pg or M threading
- for cable Ø 6 - 10 mm - for cable Ø 8 - 12 mm - for cable Ø 9,5 - 14 mm - for cable Ø 11,5 - 18 mm - for cable Ø 15 - 24 mm - for cable Ø 23 - 30 mm - for cable Ø 26 - 35 mm	AS C11P AS C13P AS C16P AS C21P AS C29P AS C36P AS C42P	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42	AS C11PH AS C13PH AS C16PH AS C21PH AS C29PH	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29
- for cable Ø 8 - 12 mm - for cable Ø 11,5 - 18 mm - for cable Ø 15 - 24 mm - for cable Ø 15 - 24 mm - for cable Ø 23 - 30 mm	AS M20P AS M25P AS M32P AS M40P AS M50P	M 20 M 25 M 32 M 40 M 50	AS M20PH AS M25PH AS M32PH AS M40PH AS M50PH	M 20 M 25 M 32 M 40 M 50

- metal lock nuts (page 9)
- multipole connector enclosures CF/MF 6/10/16/24/32/48/50 (new version)
- IP68 high protection multipole connector enclosures
- BIG enclosures

dimensions in mm

AS C..P - AS M..P

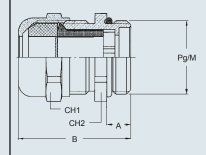


AS CP	Α	В	CH1	CH2
11	6	26	20	20
13,5	6,5	28	22	22
16	6,5	30	24	24
21	7	35	30	30
29	8	43	40	40
36	9	50	50	50
42	10	57	58	58

AS MP	Α	В	CH1	CH2
20	7	29	22	22
25	8	37	30	30
32	8,5	45	40	40
40	8,5	45	40	42
50	9.5	51	50	55

dimensions in mm

AS C..PH - AS M..PH



AS CPH	Α	В	CH1	CH2
11	15	35	20	20
13,5	15	36,5	22	22
16	15	38,5	24	24
21	15	43	30	30
29	15	50	40	40

AS MPH	Α	В	CH1	CH2
20	13	35	22	22
25	14	43	30	30
32	14,5	51	40	40
40	14,5	51	40	42
50	15.5	57	50	55

# AS metal cable glands



- IP68 class of protection (EN 60529)
- temperature range -25 °C / +120 °C
- metric threading according to EN 60423 and EN 62444
- Pg threading according to DIN 40430 and DIN 46320
- anti-aging rubber internal gasketscreening hold system

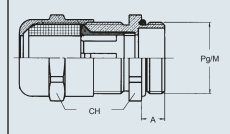
#### complete EMC cable gland in nickel-plated brass



description	part No.	Pg or M threading
- for cable Ø 7 - 10,5 mm	AS C11E	Pg 11
- for cable Ø 8 - 12,5 mm	AS C13E	Pg 13,5
- for cable Ø 10 - 14,5 mm	AS C16E	Pg 16
- for cable Ø 13,5 - 18 mm	AS C21E	Pg 21
- for cable Ø 17 - 24 mm	AS C29E	Pg 29
- for cable Ø 24 - 30 mm	AS C36E	Pg 36
- for cable Ø 8 - 12,5 mm	AS M20E	M 20
- for cable Ø 13,5 - 18 mm	AS M25E	M 25
- for cable Ø 17 - 24 mm	AS M32E	M 32
- for cable Ø 24 - 30 mm	AS M40E	M 40

dimensions in mm

#### AS C..E - AS M..E



AS CE	Α	СН
11	6	20
13,5	6,5	22
16	6,5	24
21	7	30
29	8	40
36	9	50

AS ME	Α	CH
20	7	22
25	8	30
32	8,5	40
40	8,5	50

## CR metal cable glands



- IP65 degree of protection (EN 60529) for use with connector enclosures
- Pg threading according to DIN 40430 and DIN 46320
- made of die-cast aluminum alloy
- anti-aging rubber gasket
- · washers in zinc-plated steel

metal cable clamps with collar, including gaskets and washers



metal cable clamps without collar, gaskets and washers

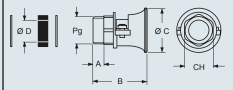




description	part No.	Pg threading	part No.	Pg threading
- rubber hole Ø 12 mm - rubber hole Ø 14 mm - rubber hole Ø 18 mm - rubber hole Ø 25 mm - rubber hole Ø 32 mm - rubber hole Ø 38 mm	CRS 13.5 CRS 16 CRS 21 CRS 29 CRS 36 CRS 42	13,5 16 21 29 36 42		
without gasket and washer, not coated (order separately) - threading Pg 16 - threading Pg 21			CRS 16 C CRS 21 C	
kit comprising a full gasket and two washers (for cable anchoring CRSC) - rubber hole Ø 14 mm - rubber hole Ø 18 mm			CRA 16 CRA 21	16 21
kit comprising a multiple gasket and two washers (for cable anchoring CRSC) - rubber hole Ø 7,5 - 10 - 12,5 - 15 mm - rubber hole Ø 10 - 13 - 16 - 19 mm			CRAC 16 CRAC 21	16 21

dimensions in mm

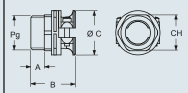
### CRS



CRS	Α	В	øс	Ø D	СН
13,5	7	36	28	12	22
16	8,5	41	32	14	24
21	10	47	39	18	30
29	10,5	58	55	25	41
36	13	67,5	67	32	50
42	13	72,5	75	38	55

dimensions in mm

#### CRS..C



CRSC	Α	В	ØС	CH
16	8	30	30	24
21	10	36	37	30

#### CRA



CRA	ØD
16	14
21	18
41	10

### CRAC

n	<b>_</b>
	Ø D
I	_

CRAC	ØD
16	7,5 - 10 - 12,5 - 15
21	10 - 13 - 16 - 19

### AS - AG metal cable glands



- IP65 degree of protection (EN 60529) for use with connector enclosures
- $\bullet$  temperature range -25 °C / +100 °C
- metric threading according to EN 60423 and EN 62444
- Pg threading according to DIN 40430 and DIN 46320
- anti-aging rubber gasket
- galvanised steel washers

semi-cable gland full gasket in nickel-plated brass



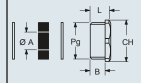
semi-cable gland multiple gasket in nickel-plated brass



description	part No.	Pg threading	part No.	Pg or M threading
- for cable Ø 9 - for cable Ø 11 - for cable Ø 13 - for cable Ø 16 - for cable Ø 25	AS C110 AS C130 AS C160 AS C210 AS C290	11 13,5 16 21 29		
- for cable Ø 7,5 - 10 - for cable Ø 7,5 - 10 - 12,5 - for cable Ø 7,5 - 10 - 12,5 - 15 - for cable Ø 10 - 13 - 16 - 19 - for cable Ø 18 - 21 - 24 - 27 - for cable Ø 24 - 27 - 30 - 33 - for cable Ø 30 - 33 - 36 - 39			AS C11T AS C13T AS C16T AS C21T AS C29T AS C36T AS C42T	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42
- for cable Ø 7 - 10 - 13 - for cable Ø 11 - 14 - 17 - for cable Ø 19 - 21 - 24 - for cable Ø 26 - 29 - 32 - for cable Ø 35 - 38 - 41			AG M20T AG M25T AG M32T AG M40T AG M50T	M 20 M 25 M 32 M 40 M 50

dimensions in mm

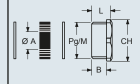
AS C..O



AS CO	CH	ØΑ	В	L
11	18	9	6	9
13	20	11	7,5	10,5
16	22	13	7,5	10,5
21	28	16	8	11,5
29	37	25	, a	12

dimensions in mm

AS C..T - AG M..T



AS CT	CH	ØA	В	L
11	18	7,5 - 10	6	9
13	20	7,5 - 10 - 12,5	7,5	10,5
16	22	7,5 - 10 - 12,5 - 15	7,5	10,5
21	28	10 - 13 - 16 - 19	8	11,5
29	37	18 - 21 - 24 - 27	8	12
36	47	24 - 27 - 30 - 33	9,5	14
42	54	30 - 33 - 36 - 39	10	16

AG MT	CH	ØA	В	L
20	20	6 - 8 - 10	7,5	10,5
25	25	11 - 14 - 17	8	11,5
32	32	19 - 21 - 24	8	12
40	40	26 - 29 - 32	8	12
50	50	35 - 38 - 41	9,5	14

# AS metal cable glands



- IP68 degree of protection (EN 60529) metric threading according to EN 60423 and EN 62444
- Pg threading according to DIN 40430 and DIN 46320
  • anti-aging rubber O-ring gasket
  • temperature range -25 °C / +120 °C

#### sealing plug in nickel-plated brass



description	part No.	Pg or M threading
- for Pg 11 threading - for Pg 13,5 threading - for Pg 16 threading - for Pg 21 threading - for Pg 29 threading - for Pg 36 threading - for Pg 42 threading	AS C11B AS C13B AS C16B AS C21B AS C29B AS C36B AS C42B	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42
<ul> <li>for M 20 threading</li> <li>for M 25 threading</li> <li>for M 32 threading</li> <li>for M 40 threading</li> <li>for M 50 threading</li> </ul>	AS M20B AS M25B AS M32B AS M40B AS M50B	M 20 M 25 M 32 M 40 M 50

dimensions in mm

AS C..B - AS M..B



AS CB	Ø	Α	L
11	20	6	9
13,5	22	6,5	9,5
16	24	6,5	9,5
21	30	7	11
29	39	8	12
36	50	9	15
42	57	10	16

Ø	Α	L
22	6,5	8,5
27	7	10
34	8	11
44	9	13
54	10	14,5
	22 27 34 44	22 6,5 27 7 34 8 44 9

# AS metal cable glands



- metric threading according to EN 60423 and
- Pg threading according to DIN 40430 and DIN 46320
- anti-aging rubber O-ring gasket

### reduction nipples in nickel-plated brass including gasket





lock nuts in nickel-plated brass



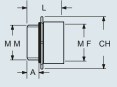
description	part No.	part No.	Pg or M threading
<ul> <li>male Pg 11 / female Pg 13,5 threading</li> <li>male Pg 13,5 / female Pg 16 threading</li> <li>male Pg 16 / female Pg 21 threading</li> <li>male Pg 21 / female Pg 29 threading</li> <li>male Pg 29 / female Pg 36 threading</li> <li>male Pg 36 / female Pg 42 threading</li> <li>male Pg 42 / female Pg 48 threading</li> </ul>	AS C11C AS C13C AS C16C AS C21C AS C29C AS C36C AS C42C		
- male M 20 / female M 25 threading - male M 25 / female M 32 threading - male M 32 / female M 40 threading - male M 40 / female M 50 threading - male M 50 / female M 63 threading	AS M20C AS M25C AS M32C AS M40C AS M50C		
<ul> <li>for Pg 11 threading</li> <li>for Pg 13,5 threading</li> <li>for Pg 16 threading</li> <li>for Pg 21 threading</li> <li>for Pg 29 threading</li> <li>for Pg 36 threading</li> <li>for Pg 42 threading</li> <li>for Pg 42 threading</li> <li>for Pg 48 threading</li> </ul>		AS C11N AS C13N AS C16N AS C21N AS C29N AS C36N AS C42N AS C42N	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48
- for M 20 threading - for M 25 threading - for M 32 threading - for M 40 threading - for M 50 threading		AS M20N AS M25N AS M32N AS M40N AS M50N	M 20 M 25 M 32 M 40 M 50

dimensions in mm

# AS C..C

AS CC	Pg M	Pg F	Α	L
11	11	13,5	6	17,5
13,5	13,5	16	6,5	19
16	16	21	6,5	21
21	21	29	7	23
29	29	36	8	28
36	36	42	9	31
42	42	48	10	33

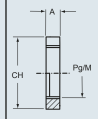
AS M..C



AS MC	M M	ΜF	CH	Α	L
20	20	25	28	7	20
25	25	32	36	8	21,5
32	32	40	42	8,5	22
40	40	50	52	8,5	23
50	50	63	65	9.5	25

dimensions in mm

#### AS C..N - AS M..N



AS CN	Α	CH
11	2,9	21
13,5	3,1	23
16	3,1	26
21	3,6	32
29	4,1	41
36	5,1	51
42	5,1	60
48	5,6	64

AS MN	Α	CH
20	3,5	24
25	3,5	30
32	4,5	35
40	4,5	45
50	5,5	55

# AS - AR - AF insulating cable glands



- AS..I IP68 degree of protection (EN 60529)<sup>(1)</sup> for use with lock nuts (page 12)
- ARP/AFP IP67 degree of protection (EN 60529)
- temperature range -25 °C / +100 °C metric threading according to EN 60423 and
- Pg threading according to DIN 40430 and
- anti-aging rubber gasketsAS C/AS M grey RAL 7001, AS C11I / AS M 20I grey RAL 7035, AS C11IN / AS M20IN black RAL 9005

#### complete insulating cable gland<sup>(2)</sup>



### complete insulating cable gland



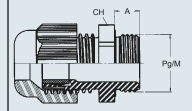
description	part No.	Pg or M threading	part No.	Pg threading
- for cable Ø 3,5 - 10 mm - for cable Ø 3,5 - 10 mm - for cable Ø 5 - 12 mm - for cable Ø 7 - 14 mm - for cable Ø 9 - 18 mm - for cable Ø 14 - 25 mm - for cable Ø 18 - 32 mm - for cable Ø 24 - 38,5 mm	AS C11I grey AS C11IN black AS C13I AS C16I AS C21I AS C29I AS C36I AS C42I	Pg 11 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42		
- for cable Ø 5 - 12,5 mm - for cable Ø 5 - 12,5 mm - for cable Ø 9 - 18 mm - for cable Ø 14 - 25 mm - for cable Ø 18 - 32 mm * - for cable Ø 24 - 38,5 mm *	AS M20I grey AS M20IN black AS M25I AS M32I AS M40I AS M50I	M 20 M 20 M 25 M 32 M 40 M 50		
- rubber hole Ø 7,5 - 10 - 12,5 mm - rubber hole Ø 7,5 - 10 - 12,5 mm - rubber hole Ø 7,5 - 10 - 12,5 - 15 mm - rubber hole Ø 10 - 13 - 16 - 19 mm - rubber hole Ø 18 - 21 - 24 - 27 mm - rubber hole Ø 24 - 27 - 30 - 33 mm - rubber hole Ø 30 - 33 - 36 - 39 mm - rubber hole Ø 36 - 39 - 42 - 45 mm			ARP 11 ARP 13 AFP 16 AFP 21 AFP 29 AFP 36 ARP 42 ARP 48	11 13,5 16 21 29 36 42 48
(1) AC LIDGE degree of protection for use with	dimensions in mm		dimensions in mm	

(1) AS...I IP65 degree of protection for use with connector enclosures; IP68 if mounted with gasket (page 27).

(2) UL, VDE, CSA approval

dimensions in mm

AS C.. I - AS M.. I



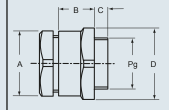
9	22 24
9	24
10	27
11	33
11	42
13	53
13	60
	11 11 13

AS IVII	A	СП
20	10	24
25	10	33
32	10	42
40	10	53
50	12	60

AC M I

dimensions in mm

#### ARP / AFP



part No	Α	В	С	D	Pg
ARP 11	19	20	9	24	11
ARP 13	22	19,5	9	26	13,5
AFP 16	24	21	10	29	16
AFP 21	30	26	10	39	21
AFP 29	41	29,5	10	50	29
AFP 36	50	33,5	10	58	36
ARP 42	54	28	12,5	60	42
ARP 48	64	41,5	13,5	77	48

# CR - AG insulating cable glands



- IP65 degree of protection (EN 60529) for use with connector enclosures
- metric threading according to EN 60423 and EN 62444
- Pg threading according to DIN 40430 and DIN 46320
- anti-aging rubber gasketwashers in zinc-plated steel

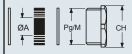
semi-cable gland with multiple gasket in insulating material



description	part No.	Pg or M threading
- for cable Ø 7,5 - 10 - 12,5	CRR 11 white	Pg 11
- for cable Ø 7,5 - 10 - 12,5	CRR 11 N black	Pg 11
- for cable Ø 7,5 - 10 - 12,5	CRR 13	Pg 13,5
- for cable Ø 7,5 - 10 - 12,5 - 15	CRR 16	Pg 16
- for cable Ø 10 - 13 - 16 - 19	CRR 21	Pg 21
- for cable Ø 18 - 21 - 24 - 27	CRR 29	Pg 29
- for cable Ø 24 - 27 - 30 - 33	CRR 36	Pg 36
- for cable Ø 30 - 33 - 36 - 39	CRR 42	Pg 42
- for cable Ø 7 - 10 - 13	AG M20R white	M 20
- for cable Ø 7 - 10 - 13	AG M20RN black	M 20
- for cable Ø 11 - 14 - 17	AG M25R	M 25
- for cable Ø 19 - 21 - 24	AG M32R	M 32

dimensions in mm

#### CRR - AG M..R



CRR	CH	ØA
11	19	7,5 - 10 - 12,5
11 N	19	7,5 - 10 - 12,5
13	22	7,5 - 10 - 12,5
16	24	7,5 - 10 - 12,5 -15
21	30	10 - 13 - 16 - 19
29	41	18 - 21 - 24 - 27
36	50	24 - 27 - 30 - 33
42	60	30 - 33 - 36 - 39

AG MR	СН	ØA
20	21	7 - 10 - 13
20 N	21	7 - 10 - 13
25	26	11 - 14 - 17
32	34	19 - 21 - 24

# AR - AS insulating cable glands



- in thermoplastic material
- anti-aging rubber gasket
   metric threading according to EN 60423 and
- Pg threading according to DIN 40430 and DIN 46320

### insulating sealing plugs



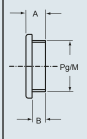
### lock nuts



description	part No.	Pg or M threading	part No.	Pg or M threading
- for Pg 11 threading - for Pg 13,5 threading - for Pg 16 threading - for Pg 21 threading - for Pg 29 threading - for Pg 36 threading - for Pg 48 threading	ARD 11 ARD 13 ARD 16 ARD 21 ARD 29 ARD 36 ARD 48	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 48		
<ul> <li>for M 20 threading</li> <li>for M 25 threading</li> <li>for M 32 threading</li> <li>for M 40 threading</li> <li>for M 50 threading</li> </ul>	AS M20D AS M25D AS M32D AS M40D AS M50D	M 20 M 25 M 32 M 40 M 50		
<ul> <li>for Pg 11 threading</li> <li>for Pg 13,5 threading</li> <li>for Pg 16 threading</li> <li>for Pg 21 threading</li> <li>for Pg 29 threading</li> <li>for Pg 36 threading</li> <li>for Pg 48 threading</li> </ul>			ARC 11 ARC 13 ARC 16 ARC 21 ARC 29 ARC 36 ARC 48	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 48
<ul> <li>for M 20 threading</li> <li>for M 25 threading</li> <li>for M 32 threading</li> <li>for M 40 threading</li> <li>for M 50 threading</li> </ul>			AS M20L AS M25L AS M32L AS M40L AS M50L	M 20 M 25 M 32 M 40 M 50

dimensions in mm

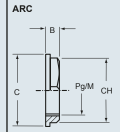
#### ARD - AS M..D

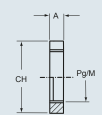


part No.	Α	В
ARD 11	7,5	6
ARD 13	7,5	6
ARD 16	7,5	6
ARD 21	10	8
ARD 29	10	8
ARD 36	12	10
ARD 48	14	12

part No.	Α	В
AS M20D	10,5	8
AS M25D	11	8
AS M32D	13,5	10
AS M40D	14	10
AS M50D	17	12

dimensions in mm





AS M..L

part No.	CH	В	С
ARC 11	24	5	26
ARC 13	27	6	29
ARC 16	30	6	33
ARC 21	36	7	39
ARC 29	46	7	50
ARC 36	60	8	66
ARC 48	70	8	78

part No.	CH	Α
AS M20L	24	5
AS M25L	30	6
AS M32L	38	7,5
AS M40L	50	8
AS M50L	60	9

# AW..PHX metal cable glands



- IP66/IP68 degree of protection (5 bar; 30 min EN 60529)
- temperature range -40 °C / +75 °C
- metric threading according to EN 60423 and EN 62444
  • EPDM gasket

complete cable gland in nickel-plated brass, long thread \*





description	part No.	M threading
- for cable Ø 4,0 - 7,0 mm	AW M12PHX	M 12
- for cable Ø 5,0 - 10,0 mm	AW M16PHX	M 16
- for cable Ø 6,0 - 13,0 mm	AW M20PHX	M 20
- for cable Ø 10,0 - 17,0 mm	AW M25PHX	M 25
- for cable Ø 13,0 - 21,0 mm	AW M32PHX	M 32
- for cable Ø 16,0 - 28,0 mm	AW M40PHX	M 40
- for cable Ø 21,0 - 35,0 mm	AW M50PHX	M 50
- for cable Ø 34,0 - 48,0 mm	AW M63PHX	M 63



⟨Ex⟩ II 2 G Ex e IIC Gb

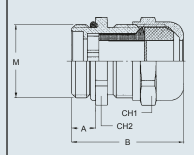


II 2 D Ex tb IIIC Db IP68

\* to be used with metal lock nuts (page 14)

dimensions in mm





AW MPHX	Α	B min	B max	CH1	CH2
12	12,0	30,0	37,0	16,0	16,0
16	12,0	33,0	41,0	20,0	20,0
20	12,0	35,0	43,0	24,0	24,0
25	12,0	38,0	47,0	29,0	29,0
32	15,0	43,0	51,0	36,0	36,0
40	15,0	51,0	62,0	46,0	46,0
50	15,0	57,0	68,0	55,0	55,0
63	15,0	61,0	72,0	68,0	68,0

### AW..NX lock nuts



 metric threading according to EN 60423 and EN 62444

lock nuts in nickel-plated brass



description	part No.	M threading
- for M 12 threading - for M 16 threading - for M 20 threading - for M 25 threading - for M 32 threading - for M 40 threading - for M 50 threading - for M 63 threading	AW M12NX AW M16NX AW M20NX AW M25NX AW M32NX AW M40NX AW M50NX AW M63NX	M 12 M 16 M 20 M 25 M 32 M 40 M 50 M 63

# AW..INX insulating cable glands



- IP66/IP68 degree of protection (5 bar; 30 min EN 60529)
- temperature range -40 °C / +75 °C
- metric threading according to EN 60423 and EN 62444
- in thermoplastic material

complete insulating cable gland \*





description	part No.	M threading
- for cable Ø 3,0 - 6,0 mm - for cable Ø 4,5 - 9,0 mm - for cable Ø 7,0 - 13,0 mm - for cable Ø 10,0 - 17,0 mm - for cable Ø 13,0 - 21,0 mm - for cable Ø 17,0 - 28,0 mm - for cable Ø 23,0 - 35,0 mm - for cable Ø 34,0 - 48,0 mm	AW M12INX AW M16INX AW M20INX AW M25INX AW M32INX AW M40INX AW M50INX AW M63INX	M 12 M 16 M 20 M 25 M 32 M 40 M 50 M 63
_		



(ξx) II 2 G Ex e IIC Gb

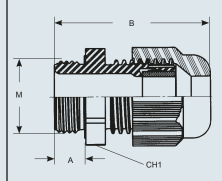


I 2 D Ex tb IIIC Db IP68

\* to be used with metal lock nuts (page 14)

dimensions in mm





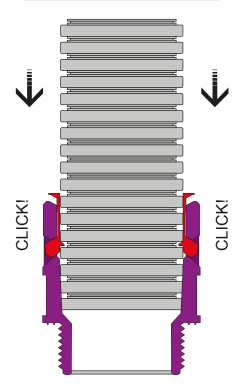
AW MINX	Α	B min	B max	СН
12	9,0	29,0	34,0	16,0
16	9,0	31,0	37,0	20,0
20	10,0	36,0	45,0	24,0
25	10,0	38,0	47,0	29,0
32	12,0	42,0	51,0	36,0
40	12,0	52,0	65,0	46,0
50	14,0	59,0	72,0	55,0
63	15,0	64,0	78,0	68,0



### Rapid assembly and disassembly, without the use of tools

IP66 degree of protection (according to EN 60529)

Fully insert the cable-guide into the fitting

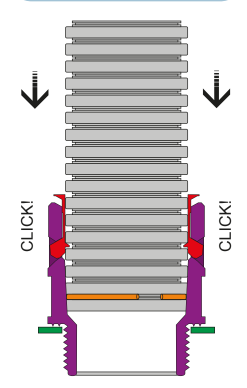


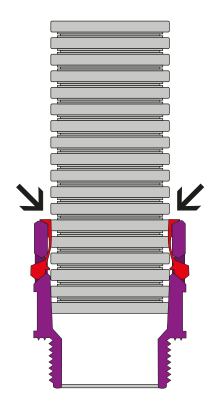
### Disassembly

Keep the sealing ring of the fitting pressed down and rotate to extract the cable-guide

IP68 degree of protection (according to EN 60529)

- Apply the O-ring gasket (AIR G) in the cable-guide's final section
- Fully insert the cable-guide into the fitting
- Place the gasket (AIR B) between the fitting and the support base

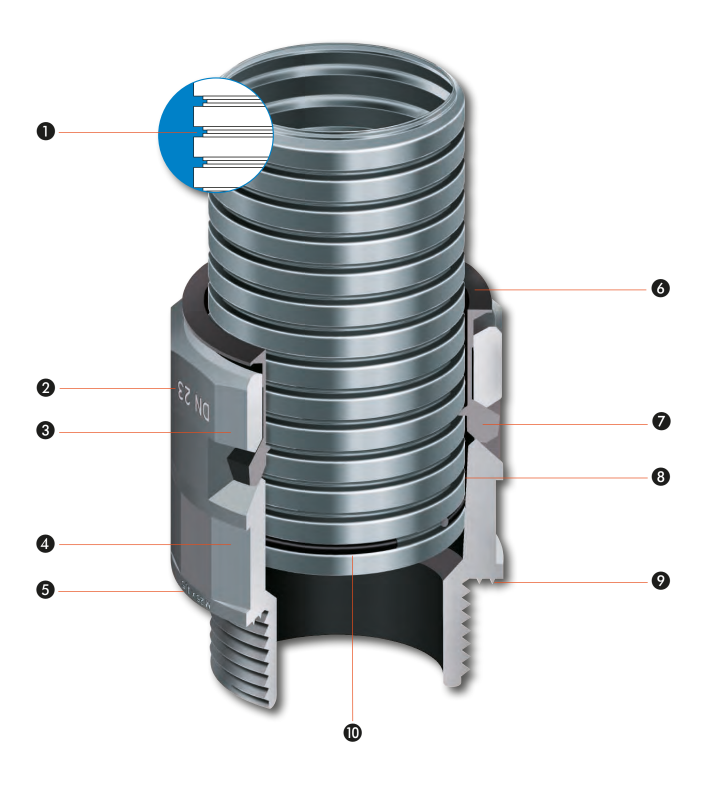




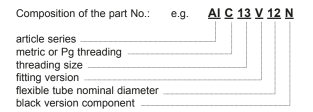


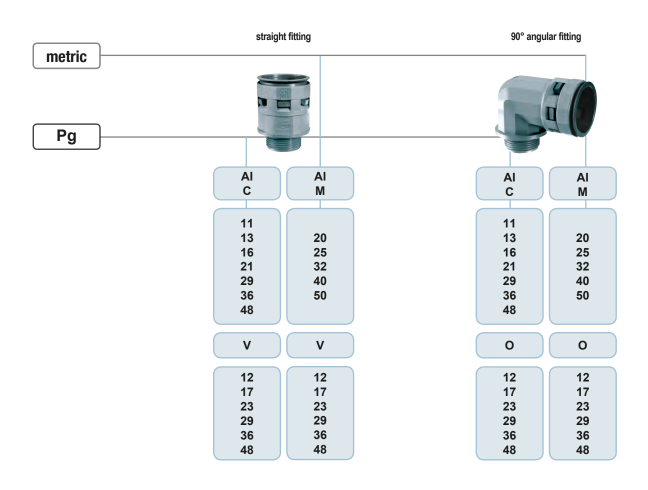
- Flexible, mechanically solid cable-guide with a special section patented for rapid assembly without the use of tools.
- Indication, on the fitting, of the nominal diameter of the cable-guide that may be inserted. Assembly without the use of accessories and tools.
- 3 12-sided edge to screw the fitting using a polygonal key.
- 6-sided edge to tighten the fitting using a forked key.

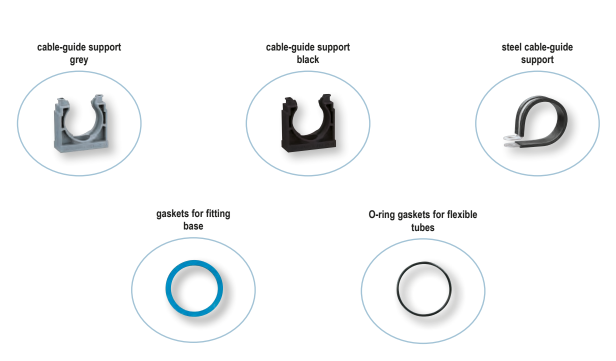
- 3 Identification of the fitting's threading size.
- Pressure unblocking device. The cable-guide may be extracted from the fitting without the use of accessories and tools.
- Pull-resistant ring, which works along the entire perimeter of the cable-guide enabling effective discharge resistance.
- 3 Fitting with conical internal walls to ensure an IP66 degree of protection (according to EN 60529).
- Fitting base formed by circular rings to ensure an IP66 degree of protection (according to EN 60529).
- IP68 degree of protection, obtainable by adding an O-ring gasket (AIR G) in the last cable-guide section and a gasket (AIR B) on the support base.













### **Technical characteristics of the tubes**



flexible tube series	e resistance to compression	shock resistance	resistance to traction		temperature	e limit	self-extinguishing UL 94 classification	resistance to glow-wire in line with	certifications
abbrev.				lower	upper	short term		IEC 60695 -2-1	
AIT A	>250 N	6 J	> 300 N	-40 °C	+105 °C	+150 °C	V2	850 °C	UL
AIT E	>200 N	2 J	> 300 N	-40 °C	+105 °C	+140 °C	HB	750 °C	

### Nominal diameter of the flexible tubes that may be inserted into the fittings (mm)

Pg threading							
fitting series	11	13,5	16	21	29	36	48
AI C V	Ø 12	Ø 12-17	Ø 17	Ø 23	Ø 29	Ø 36	Ø 48
AI C O	Ø 12	Ø 17	Ø 17	Ø 23	Ø 29	Ø 36	Ø 48

			Metric thre	ading	
fitting series	20	25	32	40	50
AI M V	Ø 12-17	Ø 17-23	Ø 23-29	Ø 29-36	Ø 36-48
AI M., O.,	Ø 12-17	Ø 23	Ø 29	Ø 36	Ø 48



- fitting made of self-extinguishing PA6 polyamide without halogen, phosphorus and cadmium
- IP65 static and IP54 dynamic degree of protection (according to EN 60529)
- for IP68 (static use) or IP67 (dynamic use) degree of protection according to EN 60529, O-ring gaskets and gaskets for fitting base (page 26) shall be required
- temperature range -30 °C / +100 °C
- metric threading according to EN 60423
  Pg threading according to DIN 40430
- insertion and extraction of flexible tubes without the use of tools
- hexagonal base for tightening ease

straight fitting grey



straight fitting black

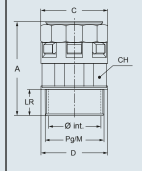


description	part No.	Pg or M threading	part No.	Pg or M threading
- for flexible tubes, nominal Ø 12 * - for flexible tubes, nominal Ø 12 * - for flexible tubes, nominal Ø 17 * - for flexible tubes, nominal Ø 17 * - for flexible tubes, nominal Ø 23 * - for flexible tubes, nominal Ø 29 * - for flexible tubes, nominal Ø 36 * - for flexible tubes, nominal Ø 48 *	AI C11V12	Pg 11	AI C11V12N	Pg 11
	AI C13V12	Pg 13,5	AI C13V12N	Pg 13,5
	AI C13V17	Pg 13,5	AI C13V17N	Pg 13,5
	AI C16V17	Pg 16	AI C16V17N	Pg 16
	AI C21V23	Pg 21	AI C21V23N	Pg 21
	AI C29V29	Pg 29	AI C29V29N	Pg 29
	AI C36V36	Pg 36	AI C36V36N	Pg 36
	AI C48V48	Pg 48	AI C48V48N	Pg 48
- for flexible tubes, nominal Ø 12 * - for flexible tubes, nominal Ø 17 * - for flexible tubes, nominal Ø 17 * - for flexible tubes, nominal Ø 23 * - for flexible tubes, nominal Ø 23 * ¹) - for flexible tubes, nominal Ø 29 * ¹) - for flexible tubes, nominal Ø 29 * ¹) - for flexible tubes, nominal Ø 36 * ¹) - for flexible tubes, nominal Ø 36 * ¹) - for flexible tubes, nominal Ø 36 * ¹) - for flexible tubes, nominal Ø 36 * ¹)	AI M20V12	M 20	AI M20V12N	M 20
	AI M20V17	M 20	AI M20V17N	M 20
	AI M25V17	M 25	AI M25V17N	M 25
	AI M25V23	M 25	AI M25V23N	M 25
	AI M32V23	M 32	AI M32V23N	M 32
	AI M32V29	M 32	AI M32V29N	M 32
	AI M40V29	M 40	AI M40V29N	M 40
	AI M40V36	M 40	AI M40V36N	M 40
	AI M50V36	M 50	AI M50V36N	M 50
	AI M50V48	M 50	AI M50V48N	M 50

- \* UL mark with approval from the **Underwriters Laboratories**
- 1) for use with:
- lock nuts (page 12)
- multipole connector enclosures CF/MF 6/10/16/24/32/48/50 (new version)
- IP68 high protection multipole connector enclosures
- BIG multipole connector enclosures

dimensions in mm

#### AI C..V / AI C..V..N - AI M..V / AI M..V..N



part No.	part No.	Pg	Ø int.	Α	С	D	CH	LR
grey	black							
AI C11V12	AI C11V12N	11	14	37,5	26	25,5	20	11
AI C13V12	AI C13V12N	13,5	14	37,5	26	25,5	20	11
AI C13V17	AI C13V17N	13,5	14	44,5	31	28	27	11,5
AI C16V17	AI C16V17N	16	17	44,5	31	29	27	11,5
AI C21V23	AI C21V23N	21	22	48,5	37	36,5	34	12,5
AI C29V29	AI C29V29N	29	30	49,5	46	46	42	12,5
AI C36V36	AI C36V36N	36	37,5	55	54	56	50	14
AI C48V48	AI C48V48N	48	50	56	69	69,5	66	14
part No.	part No.	М	Ø int.	Α	С	D	СН	LR
grey	black							
AI M20V12	AI M20V12N	20x1,5	14	37	26	25,5	20	11
AI M20V17	AI M20V17N	20x1,5	14,5	44	31	30	27	11
AI M25V17	AI M25V17N	25x1,5	18,5	45	31	34	27	12
AI M25V23	AI M25V23N	25x1,5	18,5	48	37	37	34	12
AI M32V23	AI M32V23N	32x1,5	25,5	51	37	42	34	15
AI M32V29	AI M32V29N	32x1,5	25,5	52	46	46	42	15
AI M40V29	AI M40V29N	40x1,5	32	56	46	52	42	16
AI M40V36	AI M40V36N	40x1,5	32	60	54	54	50	19
AI M50V36	AI M50V36N	50x1,5	42	60	54	62	50	19
AI M50V48	AI M50V48N	50x1,5	42	61	69	69	66	19



- fitting made of self-extinguishing PA6 polyamide
- without halogen, phosphorus and cadmium
- IP65 static and IP54 dynamic degree of protection (according to EN 60529)
- for IP68 (static use) or IP67 (dynamic use) degree of protection according to EN 60529, O-ring gaskets and gaskets for fitting base (page 26) shall be required
- temperature range -30 °C / +100 °C
- metric threading according to EN 60423
- Pg threading according to DIN 40430
- insertion and extraction of flexible tubes without the use of tools
- hexagonal base for tightening ease

90° angular fitting grey



90° angular fitting black

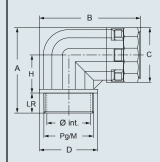


description	part No.	Pg or M threading	part No.	Pg or M threading
- for flexible tubes, nominal Ø 12 - for flexible tubes, nominal Ø 17 - for flexible tubes, nominal Ø 17 - for flexible tubes, nominal Ø 23 - for flexible tubes, nominal Ø 29 - for flexible tubes, nominal Ø 36 - for flexible tubes, nominal Ø 48	AI C11012	Pg 11	AI C11012N	Pg 11
	AI C13017	Pg 13,5	AI C13017N	Pg 13,5
	AI C16017	Pg 16	AI C16017N	Pg 16
	AI C21023	Pg 21	AI C21023N	Pg 21
	AI C29029	Pg 29	AI C29029N	Pg 29
	AI C36036	Pg 36	AI C36036N	Pg 36
	AI C48048	Pg 48	AI C48048N	Pg 48
- for flexible tubes, nominal Ø 12	AI M20012	M 20	AI M20012N	M 20
- for flexible tubes, nominal Ø 17	AI M20017	M 20	AI M20017N	M 20
- for flexible tubes, nominal Ø 23	AI M25023	M 25	AI M25023N	M 25
- for flexible tubes, nominal Ø 29 ¹¹	AI M32029	M 32	AI M32029N	M 32
- for flexible tubes, nominal Ø 36 ¹¹	AI M40036	M 40	AI M40036N	M 40
- for flexible tubes, nominal Ø 48 ¹¹	AI M50048	M 50	AI M50048N	M 50

- 1) for use with:
- lock nuts (page 12)
- multipole connector enclosures CF/MF 32/48/50
- IP68 high protection multipole connector enclosures
- BIG multipole connector enclosures

dimensions in mm

AI C..O / AI C..O..N - AI M..O / AI M..O..N

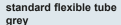


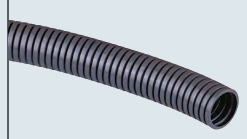
part No.	part No.	Pg	Ø int.	Α	В	С	D	CH	LR
grey	black								
AI C11012	AI C11012N	11	14	39	45	25	25	15	11
AI C13O12	AI C13O12N	13,5	14	45	56,5	30	27	18	11,5
AI C16O17	AI C16O17N	16	17	45	57,5	30	29	18	11,5
AI C21O23	AI C21O23N	21	22	53	65,5	37	36,5	23	12,5
AI C29O29	AI C29O29N	29	30	65	76	45	46	28	12,5
AI C36O36	AI C36O36N	36	37,5	79	89,5	54	56	33	14
AI C48O48	AI C48O48N	48	50	92	103,5	68	69,5	39	14

part No.	part No.	M	Ø int.	Α	В	С	D	CH	LR
grey	black								
AI M20O12	AI M20O12N	20x1,5	12,3	39	45,5	25	26	15	11
AI M20O17	AI M20O17N	20x1,5	14,5	45	58	30	30	18	11
AI M25O23	AI M25O23N	25x1,5	18,5	53	66	36,5	37	23	12
AI M32O29	AI M32O29N	32x1,5	25,5	66	76	45	46	27	15
AI M40O36	AI M40O36N	40x1,5	32	79	89	54	55	33	19
AI M50O48	AI M50O48N	50x1,5	42	92	103	68	69	39	19



- fitting made of modified PA6 polyamide without halogen, phosphorus and cadmium
- resistant to UV rays (it is preferable to use the black version in the presence of UV rays)
- self-extinguishing V2 according to UL94
  resistance to 850 °C glow-wire according to IEC 60695-2-1
- temperature range -40 °C / +105 °C (short term: 150 °C)
- · does not propagate flames, according to EN 50086-1
- insertion and extraction in the fitting without the use of tools
- ensuring the insulation and mechanical protection of cables





standard flexible tube

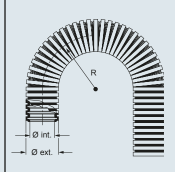


description	part No.	part No.
- nominal Ø 12 * - nominal Ø 17 * - nominal Ø 23 * - nominal Ø 29 * - nominal Ø 36 * - nominal Ø 48 *	AIT A12 AIT A17 AIT A23 AIT A29 AIT A36 AIT A48	AIT A12N AIT A17N AIT A23N AIT A29N AIT A36N AIT A48N

\* UL mark with approval from the **Underwriters Laboratories** 

dimensions in mm

#### AIT A - AIT A..N



part No.	part No.	Ø int.	Ø ext.	R minimum curving	standard
grey	black			radius (static)	package (m)
AIT A12	AIT A12N	12,2	15,8	30	50
AIT A17	AIT A17N	16,8	21,2	40	50
AIT A23	AIT A23N	22,6	28,5	55	50
AIT A29	AIT A29N	28,3	34,5	65	50
AIT A36	AIT A36N	36,3	42,5	80	30
AIT A48	AIT A48N	47,4	54,5	95	30



- fitting made of modified PA6 polyamide without halogen, phosphorus and cadmium
- self-extinguishing HB according to UL94
- resistance to 750 °C glow-wire according to IEC 60659-2-1
- temperature range -40 °C / +105 °C (short term: 140 °C)
- does not propagate flames according to IEC 50086
- insertion and extraction in the fitting without the use of tools
- ensuring the insulation and mechanical protection of cables





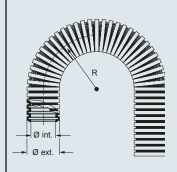
light flexible tube black



description	part No.	part No.
- nominal Ø 12 - nominal Ø 17 - nominal Ø 23 - nominal Ø 29 - nominal Ø 36 - nominal Ø 48	AIT E12 AIT E17 AIT E23 AIT E29 AIT E36 AIT E48	AIT E12N AIT E17N AIT E23N AIT E29N AIT E36N AIT E48N

dimensions in mm

#### AIT E - AIT E..N



part No.	part No.	Ø int.	Ø ext.	R minimum curving	standard
grey	black			radius (static)	package (m)
AIT E12	AIT E12N	12,2	15,8	30	50
AIT E17	AIT E17N	16,8	21,2	40	50
AIT E23	AIT E23N	22,6	28,5	55	50
AIT E29	AIT E29N	28,4	34,5	65	50
AIT E36	AIT E36N	36,4	42,5	80	30
AIT E48	AIT E48N	47,5	54,5	95	30



- made of modified PA6 polyamide
- without halogen, phosphorus and cadmium
   self-extinguishing

- temperature range -30 °C / +100 °C
   shock resistant
   for fixing cable-guides to the wall

### cable-guide support grey



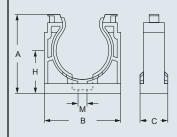
### cable-guide support



description	part No.	part No.
- nominal Ø 12 - nominal Ø 17 - nominal Ø 23 - nominal Ø 29 - nominal Ø 36 - nominal Ø 48	AIR D12 AIR D17 AIR D23 AIR D29 AIR D36 AIR D48	AIR D12N AIR D17N AIR D23N AIR D29N AIR D36N AIR D48N

dimensions in mm

#### AIR D - AIR D..N



part No.	part No.	Α	В	С	Н	M
grey	black					
AIR D12	AIR D12N	26,5	25	20	15,5	M 5
AIR D17	AIR D17N	32,5	32	20	18,5	M 5
AIR D23	AIR D23N	41	40	20	23	M 6
AIR D29	AIR D29N	47	46	20	26	M 6
AIR D36	AIR D36N	57,5	56	20	32	M 6
AIR D48	AIR D48N	70,5	70	20	39	M 6



### AIR Z:

- made of galvanised steelwith elastomer protection
- resistant to traction, shock and corrosion
  for fixing cable-guides to the wall

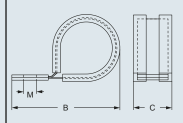
### steel cable-guide support



description	part No.
steel supports - nominal Ø 12 - nominal Ø 17 - nominal Ø 23 - nominal Ø 29 - nominal Ø 36 - nominal Ø 48	AIR Z12 AIR Z17 AIR Z23 AIR Z29 AIR Z36 AIR Z48

dimensions in mm

AIR Z



part No.	В	С	М
AIR Z12	29	12	M 4
AIR Z17	39	16	M 5
AIR Z23	47	16	M 5
AIR Z29	60	19	M 6
AIR Z36	70	19	M 6
AIR Z48	85	19	M 6



### AIR B:

- used between the fitting and a flat surface, it guarantees IP68 degree of protection according to EN 60529
- temperature range -40 °C / +200 °C

#### AIR G:

- O-ring gasket in NBR 70
- temperature range -30 °C / +100 °C
- inserted in flexible tubes, it guarantees IP68 degree of protection according to EN 60529

## gaskets for fitting base



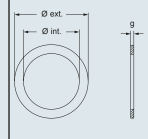
O-ring gaskets for flexible tubes



description	part No.	Pg or M threading	part No.
- for Pg 11 fittings - for Pg 13,5 fittings - for Pg 16 fittings - for Pg 21 fittings - for Pg 29 fittings - for Pg 36 fittings - for Pg 48 fittings	AIR B11 AIR B13 AIR B16 AIR B21 AIR B29 AIR B36 AIR B48	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 48	
- for M 20 fittings - for M 25 fittings - for M 32 fittings - for M 40 fittings - for M 50 fittings	AIR B20 AIR B25 AIR B32 AIR B40 AIR B50	M 20 M 25 M 32 M 40 M 50	
O-ring gasket - nominal Ø 12 - nominal Ø 17 - nominal Ø 23 - nominal Ø 29 - nominal Ø 36 - nominal Ø 48			AIR G12 AIR G17 AIR G23 AIR G29 AIR G36 AIR G48

dimensions in mm

#### AIR B



part No.	Pg	Ø int.	Ø ext.	g
AIR B13	11	18,6	26	1,5
AIR B13	13,5	20,4	29	1,5
AIR B16	16	22,5	33	1,5
AIR B21	21	28,3	39	1,5
AIR B29	29	37	49	1,5
AIR B36	36	47	59	1,5
AIR B48	48	59,3	71	1,5
part No.	M	Ø int.	Ø ext.	g

part No.	IVI	Ø int.	Ø ext.	g
AIR B20	20x1,5	20	27	1,5
AIR B25	25x1,5	25	35	1,5
AIR B32	32x1,5	32	43	1,5
AIR B40	40x1,5	40	55	1,5
AIR B50	50x1,5	50	69	1,5



### ASR B:

- used between the fitting and a flat surface, it guarantees IP68 degree of protection according to EN 60529
- temperature range -40 °C / +100 °C

### ARG:

- O-ring gasket in NBR
- temperature range -25 °C / +120 °C
- used between the fitting and a flat surface, it guarantees IP68 degree of protection according to EN 60529

# gaskets for fitting base



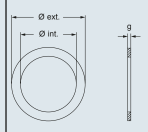
### O-ring gaskets



description	part No.	Pg or M threading	part No.	Pg or M threading
- for Pg 11 fittings - for Pg 13,5 fittings - for Pg 16 fittings - for Pg 21 fittings - for Pg 29 fittings - for Pg 36 fittings - for Pg 42 fittings	ASR B11 ASR B13 ASR B16 ASR B21 ASR B29 ASR B36 ASR B42	Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42		
- for M 20 fittings - for M 25 fittings - for M 32 fittings - for M 40 fittings - for M 50 fittings	ASR B20 ASR B25 ASR B32 ASR B40 ASR B50	M 20 M 25 M 32 M 40 M 50		
O-ring gasket - for Pg 11 and M 20 fittings - for Pg 13,5 fittings - for Pg 16 fittings - for Pg 21 fittings - for Pg 29 fittings - for Pg 36 fittings - for Pg 42 fittings			ARG 11/20 ARG 13 ARG 16 ARG 21 ARG 29 ARG 36 ARG 42	Pg 11 - M 20 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42
O-ring gasket - for M 25 fittings - for M 32 fittings - for M 40 fittings - for M 50 fittings			ARG 25 ARG 32 ARG 40 ARG 50	M 25 M 32 M 40 M 50

dimensions in mm

### ASR B

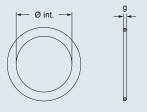


mant Nia	8.4	Ø ! 4	Øt	
ASR B42	42	52,2	67	1,5
ASR B36	36	45,2	56	1,5
ASR B29	29	35,2	45	1,5
ASR B21	21	26,6	34	1,5
ASR B16	16	21	27	1,2
ASR B13	13,5	19	25	1,2
ASR B11	11	17,1	23	1,2
part No.	ry	w IIII.	Ø exι.	g

part No.	M	Ø int.	Ø ext.	g
ASR B20	20	18	24	1,2
ASR B25	25	23	30	1,2
ASR B32	32	30	40	1,5
ASR B40	40	38	48	1,5
ASR B50	50	48	58	1,5

dimensions in mm

### ARG



part No.	Pg	Ø int.	g
ARG 11/20	11	17,17	1,78
ARG 13	13,5	18,77	1,78
ARG 16	16	20,35	1,78
ARG 21	21	26,65	2,62
ARG 29	29	36,14	2,62
ARG 36	36	45,69	2,62
ARG 42	42	52,07	2,62

part No.	M	Ø int.	g
ARG 11/20	20	17,17	1,78
ARG 25	25	21,95	1,78
ARG 32	32	29,82	2,62
ARG 40	40	37,77	2,62
ARG 50	50	47.3	2.62

Notes	
	_



Headquarters ILME S.p.A.

Via Marco Antonio Colonna, 9

20149 Milano - Italy

T+39 02345605.22 - F+39 02331058.13

www.ilme.com

France ILME FRANCE S.A.R.L.

Rue Roland Garros

Parc d'Activités de l'Aéroport 42160 Andrézieux-Bouthéon

T +33 (0) 4 77 36 23 36 - F +33 (0) 4 77 36 97 97

ilme-france@ilme.fr www.ilme.fr

Germany ILME GmbH

Max-Planck-Straße 12

51674 Wiehl

T +49 (0)2261 - 7955-0 - F +49 (0)2261 - 7955-5

technik@ilme.de www.ilme.de

Sweden and Nordic Countries

**ILME NORDIC AB** 

Transportvägen 18 24642 Löddeköpinge

T +46 46 18 28 00 - F +46 46 18 28 10

info@ilme.se www.ilme.se

United Kingdom ILME UK LIMITED

50 Evans Road, Venture Point Speke, Merseyside L24 9PB

T +44 (0) 151 3369321 - F +44 (0) 151 3369326

sales@ilmeuk.co.uk www.ilmeuk.co.uk

China ILME CHINA CO. LTD.

Room 307, D area, No. 245, Xin Jun Huan Road, MinHang Dis

201114 Shanghai

T +86 21 6248 9961 - F +86 21 3478 8067

info@ilmechina.com www.ilmechina.com

Japan ILME JAPAN CO. LTD.

Kobe International Business Center - 650-0047, 5-2, 5 - Chome,

Minatojima Minami-Machi - Chuo-Ku, Kobe T +81 7830 22005 - F +81 7830 22060

info@ilmejapan.co.jp

www.ilme.jp

www.ilme.com





### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ILME manufacturer:

Other Similar products are found below:

CRM TAPC 06 L25 TAVH 24 G40 TAVW 10 G32 MK VN20 TAPC 10.25 TAPW 06 L25 COB 06 CMS CQEM10 CX01YPEM CYFA50 CHCR 06 L CHCR 24 CAV 10.21 TAVH 10 G32 PE3263SV AG M25T CDDF42 CCMD0.3 C7IE10 MFVE24.32M MFOE24.32M APV 20 CX06TF CX05SHM CYFA70 CYMA25 CYMA35 MK VGN20 TAVC 10 G25 TAVC 10 G32 TAVW 16 G40 CXF4/2 AS C36T CSAHF 10 APV21 CDDM108 CQEF46 CDMD1.5 CHO 24 X CGMA10 A2M 0915.02 A2M 0920.06 JCVI 06 L JCVP 24 CZAPR 06 L THCC 06 LG PE3265SV PE1663PI MHP10L20