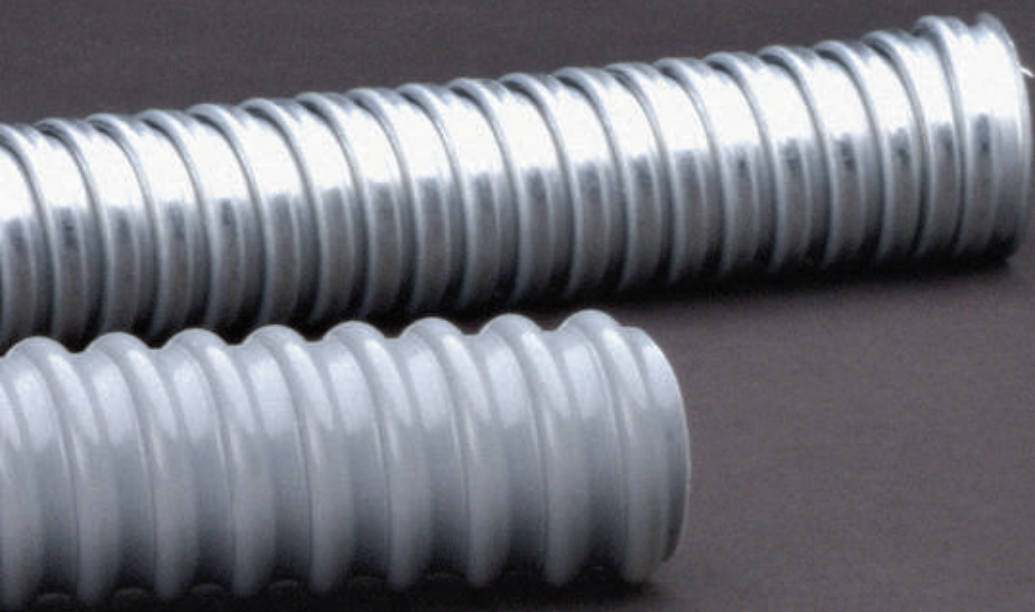




continental[®]
ELÉCTRICA



Contielec®

In Contielec you will find all the helicoidal conduits current range, the necessary fittings for the assemblies and a complete cable glands range with their own accessories. Thoroughly certified, Contielec assortment could be handled to be specifically adapted with the need of every customer too. Therefore, is a catalogue opened to every system requirements.

CONTIPLAS



GREY REF.	BLACK REF.	int. Ø mm.	ext. Ø mm.	REEL LENGHT
40207	40207N	9,5	12,5	25
40209	40209N	12	15	25
40211	40211N	15	19	25
40213	40213N	17	21	25
40216	40216N	18,3	22,3	25
40221	40221N	23,8	29	25
40229	40229N	31,3	37,3	25
40236	40236N	40,2	47,7	25
40248	40248N	54	61	25

PVC flexible conduit, grey RAL 7001 or black colour, with rigid spiral. Self-extinguishable. Protection level 7 against mechanical damages. Complete fluid tight, s/UNE 20324

Fitting: FINTER - FINTER-H - FINTERMAS
FINTERMAS-H - FINTERPLAS.

CONTIMET



GREY REF.	BLACK REF.	int. Ø mm.	ext. Ø mm.	REEL LENGHT
40307	40307N	9,5	12,5	25
40309	40309N	11	15,3	25
40311	40311N	14	18,7	25
40313	40313N	15	20,5	25
40316	40316N	17	22,6	25
40321	40321N	22	28,4	25
40329	40329N	30	37,1	25
40336	40336N	39	47,1	25
40348	40348N	50	60,1	25

Galvanised steel conduit , PVC covered, grey RAL 7001 or black colour, adapted to its surfaces. Lightweight, high mechanical resistance. Fluid tight. Self-extinguishable. Protection level 7 against mechanical damages. Standards NF, s/UNE 20324.

Fitting: FINTER - FINTER-H - FINTERMAS - FINTERMAS-H.

CONTIDES



REF.	int. Ø mm.	ext. Ø mm.	REEL LENGTH
40507	9,5	12,4	25
40509	11	15,2	25
40511	14	18,6	25
40513	15	20,4	25
40516	17	22,5	25
40521	22	28,3	25
40529	30	37	25
40536	39	47	25
40548	50	60	25

Galvanised steel conduit. Not fluid tight.
Lightweight, high resistance against
squashing. Protection level 7 against
mechanical damages. s/UNE 20324.

Fitting: FINTER - FINTER-H
FINTERMAS - FINTERMAS-H.

SSU*



REF.	Ø int. mm	Ø ext. mm	PACK.
SSU10	6,8	9	25
SSU12	10,3	13	25
SSU16	13,0	16	25
SSU20	16,9	20,5	25
SSU25	21,1	25	25
SSU32	28,1	32	25
SSU40	37,6	42,5	10
SSU50	48,4	53	10
SSU63	57,5	62,5	10

*Made to order

SSU Stainless steel tube. European standards and measures.

Fittings and accessories consult



FINTER



REF.	CONDUIT	THREAD	ext. Ø CONDUIT	Lenght Threadmm.	PACK QTY.
201M12	7	M12x1,5	12,5	5	50
201M16	9	M16x1,5	15,3	5	50
201M20-11	11	M20x1,5	18,7	6	50
201M20	13	M20x1,5	20,5	6	50
201M25	16	M25x1,5	22,6	7	50
201M32	21	M32x1,5	28,4	8	20
201M40	29	M40x1,5	37,1	8	20
201M50	36	M50x1,5	47,1	9	15
201M63	48	M63x1,5	60,1	14	5
20107	7	Pg. 7	12,5	6	50
20109	9	Pg. 9	15,3	6	50
20111	11	Pg. 11	18,7	6.5	50
20113	13	Pg. 13,5	20,5	6.5	50
20116	16	Pg. 16	22,6	6.35	50
20121	21	Pg. 21	28,4	8	50
20129	29	Pg. 29	37,1	9.5	20
20136	36	Pg. 36	47,1	10	15
20148	48	Pg. 48	60,1	15	5

Fitting with perfect adaptation to metallic and PVC flexible conduits. Hexagonal body and pressure screw, nickel plated with plastic insert, grey colour RAL 7001. IP54.

Long threath: Made to order.

Conduit: CONTIPLAS - CONTIMET - CONTIDES.



FINTER-H



REF.	CONDUIT	THREAD	ext. Ø CONDUIT	Lenght threads mm.	PACK QTY.
-	-	-	-	-	-
209M16	9	M16x1,5	15,3	15	50
-	-	-	-	-	-
209M20	13	M20x1,5	20,5	15	50
209M25	16	M25x1,5	22,6	15	50
209M32	21	M32x1,5	28,4	15	20
209M40	29	M40x1,5	37,1	15	20
209M50	36	M50x1,5	47,1	15	15
209M63	48	M63x1,5	60,1	15	5

Fitting with perfect adaptation to metallic and PVC flexible conduits. Hexagonal body and pressure screw, nickel plated with plastic insert, grey colour RAL 7001. **Female thread.** IP54.

Conduit: CONTIPLAS - CONTIMET - CONTIDES.



CONTIELEC

FINTERMAS



REF.	CONDUIT	THREAD	ext. Ø CONDUIT	Length threadmm.	PACK QTY.
214M12	7	M12x1,5	12,5	5	50
214M16	9	M16x1,5	15,3	5	50
-	-	-	-	-	-
214M20	13	M20x1,5	20,5	6	50
214M25	16	M25x1,5	22,6	7	50
214M32	21	M32x1,5	28,4	8	20
214M40	29	M40x1,5	37,1	8	20
214M50	36	M50x1,5	47,1	9	15
214M63	48	M63x1,5	60,1	14	5

Fitting with perfect adaptation to metallic flexible conduits. Hexagonal body and pressure screw, nickel plated with metallic insert to allow **electrical continuity**. High performances. IP 54.

Long thread: Made to order.

Conduit: CONTIMET - CONTIDES.



FINTERMAS-H



REF.	CONDUIT	THREAD	ext. Ø CONDUIT	Lenght thread mm.	PACK QTY.
-	-	-	-	-	-
215M16	9	M16x1,5	15,3	15	50
-	-	-	-	-	-
215M20	13	M20x1,5	20,5	15	50
215M25	16	M25x1,5	22,6	15	50
215M32	21	M32x1,5	28,4	15	20
215M40	29	M40x1,5	37,1	15	20
215M50	36	M50x1,5	47,1	15	15
215M63	48	M63x1,5	60,1	15	5

Fitting with perfect adaptation to metallic flexible conduits. Hexagonal body and pressure screw, nickel plated with metallic insert to allow electrical continuity. High performances. **Female thread.** IP 54.

Conduit: CONTIMET - CONTIDES.



FINTERTUB-A



REF.	CONDUIT	THREAD	ext. Ø CONDUIT	PACK QTY.
-	-	-	-	-
220M16	M16	M16x1,5	16	10
220M20	M20	M20x1,5	20	10
220M25	M25	M25x1,5	25	10
220M32	M32	M32x1,5	32	5
220M40	M40	M40x1,5	40	5
220M50	M50	M50x1,5	50	5
220M63	M63	M63x1,5	63	1



Nickel plated brass fitting, allows a quick and perfect insertion into rigid metallic conduits. IP67 protection. Easy assembly.

Fintertub A sleeve available

Conduit: METALLIC RIGID



FINTERPLAS



GREY REF.	BLACK REF.	CONDUIT	THREAD	ext. Ø CONDUIT	PACK QTY.
203M12	203M12N	7	M12x1,5	12,5	50
203M16	203M16N	9	M16x1,5	15	50
203M20-11	203M20-11N	11	M20x1,5	19	50
203M20	203M20N	13	M20x1,5	21	50
203M25	203M25N	16	M25x1,5	22,3	50
203M32	203M32N	21	M32x1,5	29	50
203M40	203M40N	29	M40x1,5	37,3	25
203M50	203M50N	36	M50x1,5	47,7	10
203M63	203M63N	48	M63x1,5	61	8
20307	20307N	7	Pg. 7	12,5	50
20309	20309N	9	Pg. 9	15	50
20311	20311N	11	Pg. 11	19	50
20313	20313N	13	Pg. 13,5	21	50
20316	20316N	16	Pg. 16	22,3	50
20321	20321N	21	Pg. 21	29	50
20329	20329N	29	Pg. 29	37,3	50
20336	20336N	36	Pg. 36	47,7	10
20348	20348N	48	Pg. 48	61	8

Polyamide fitting, grey RAL 7001 and black, internally threaded to be assembled with spiralled flexible conduit

Conduit: CONTIPLAS.



FINTERPLAS-M*



GREY REF.	BLACK REF.	CONDUIT	ext. Ø CONDUIT	PACK QTY.
-	-	-	-	-
21311	21311N	11	19	50
21313	21313N	13	21	50
21316	21316N	16	22,3	50
21321	21321N	21	29	50
21329	21329N	29	37,3	50
21336	21336N	36	47,7	10
21348	21348N	48	61	8

Polyamide sleeve, grey and black, internally threaded to be assembled with spiralled flexible conduit.

* Made to Order.

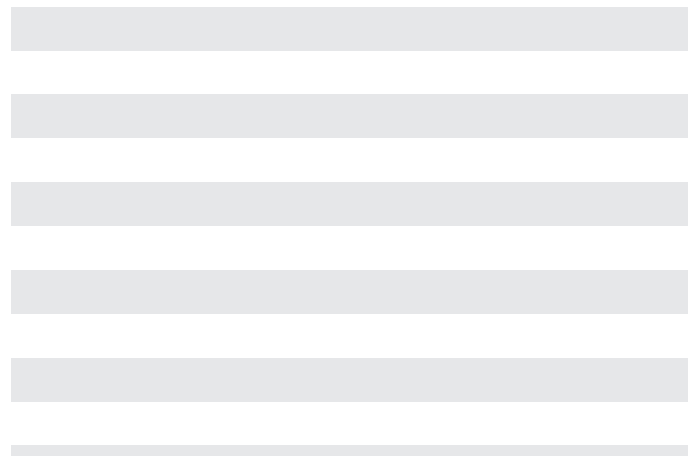
Conduit: CONTIPLAS



FINTERTUB-P



GREY REF.	BLACK REF.	THREAD	ext. Ø CONDUIT	PACK QTY.
-	-	-	-	-
216M16	216M16N	M16x1,5	16	250
216M20	216M20N	M20x1,5	20	200
216M25	216M25N	M25x1,5	25	100
216M32	216M32N	M32x1,5	32	50
216M40	216M40N	M40x1,5	40	30
216M50	216M50N	M50x1,5	50	15
216M63	216M63N	M63x1,5	63	15



PA fitting, allows a quick assembly with rigid and smooth plastic conduits. Grey and black colour.

Conduit: PVC RIGID



CONTIELEC

PRESSDIN-DIA NIQ



REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
110M12	M12x1,5	5	3-6	100
110M16	M16x1,5	5	5-9	100
110M20	M20x1,5	6	9-13	100
110M25	M25x1,5	7	11-16	50
110M32	M32x1,5	8	14-21	25
110M40	M40x1,5	8	19-27	10
110M50	M50x1,5	9	24-35	5
110M63	M63x1,5	10	32-42	5
11007	Pg. 7	5	3-6,5	100
11009	Pg. 9	6	4-8	100
11011	Pg. 11	6	5-10	50
11013	Pg. 13,5	6,5	6-12	50
11016	Pg. 16	6,5	10-14	50
11021	Pg. 21	7	13-18	50
11029	Pg. 29	8	18-25	25
11036	Pg. 36	9	24-32	10
11042*	Pg. 42	10	30-38	5
11048	Pg. 48	10	34-44	5

* Made to Order.

Nickel plated brass cable gland, watertight dome nut and internally diaphragm shaped, hexagonal body, sealing ring and o-ring on external thread. IP68-5 bar.

Cable gland with long thread and cable gland with reducing sealing / Made to order.



CONTIELEC

PRESSDIN-DIA NIQ B



REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
110M12B	M12x1,5	5	3-6	100
110M16B	M16x1,5	5	5-9	100
110M20B	M20x1,5	6	9-13	100
110M25B	M25x1,5	7	11-16	50
110M32B	M32x1,5	8	14-21	25
110M40B	M40x1,5	8	19-27	10
110M50B	M50x1,5	9	24-35	5
110M63B	M63x1,5	10	32-42	5
11007B	Pg. 7	5	3-6,5	100
11009B	Pg. 9	6	4-8	100
11011B	Pg. 11	6	5-10	50
11013B	Pg. 13,5	6,5	6-12	50
11016B	Pg. 16	6,5	10-14	50
11021B	Pg. 21	7	13-18	50
11029B	Pg. 29	8	18-25	25
11036B	Pg. 36	9	24-32	10
-	-	-	-	-
11048B	Pg. 48	10	34-44	5

Nickel plated brass cable gland, watertight dome nut and internally diaphragm shaped, hexagonal body, sealing ring and o-ring on external thread. IP68-5 bar.



PRESSDIN-DIA NIQ EMC*



REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
130M12	M12x1,5	5	3-6	100
130M16	M16x1,5	5	5-9	100
130M20	M20x1,5	6	9-13	100
130M25	M25x1,5	7	11-16	50
130M32	M32x1,5	8	14-21	25
130M40	M40x1,5	8	19-27	10
130M50	M50x1,5	9	24-35	5
130M63	M63x1,5	10	32-42	5
13007	Pg. 7	5	3-6,5	100
13009	Pg. 9	6	4-8	100
13011	Pg. 11	6	5-10	50
13013	Pg. 13,5	6,5	6-12	50
13016	Pg. 16	6,5	10-14	50
13021	Pg. 21	7	13-18	25
13029	Pg. 29	8	18-25	25
13036	Pg. 36	9	24-32	10
13042	Pg. 42	10	30-38	5
13048	Pg. 48	10	34-44	5

*Made to order.

Nickel plated brass cable gland EMC for cables with shielding. Watertight dome nut and internally diaphragm shaped, hexagonal body, sealing ring and o-ring on external thread. IP68-5 bar.

Cable gland with long thread / Made to order.



PRESSDIN-DIA NIQ EMC B



REF.	THREAD	mm l.	Ø Cable mm	PACK.
130M12B*	M12x1,5	5	2 - 6,5	100
130M16B	M16x1,5	6	3 - 8	100
130M20B	M20x1,5	6	5 - 12	100
130M25B	M25x1,5	7	9 - 16	50
130M32B	M32x1,5	8	12 - 21	25
130M40B	M40x1,5	8	18 - 28	10
130M50B	M50x1,5	9	26 - 36	5
130M63B	M63x1,5	10	36 - 48	5

*Made to order

Nickel plated brass cable gland EMC for cables with shielding. Watertight dome nut and internally diaphragm shaped, hexagonal body, sealing ring and o-ring on external thread. Protection degree IP68-5 bar.



PRESSDIN-DIA NIQ. MÚLTIPLE



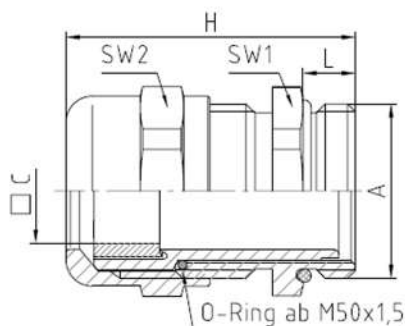
REF.	THREAD	mm l.	Ø Cable mm	PACK.
132M12	M12x1,5	5	2x1,6/3x2,3/4x2	100
132M16	M16x1,5	5	2x4/2x4,5/4x2,3/4x3,5	100
132M20	M20x1,5	6	2x4/2x6/4x5	100
132M25	M25x1,5	7	2x6/2x8/3x4/3x6/3x7/4x5/4x6/4x6,5/5x4/6x4	50
132M32	M32x1,5	8	2x8/3x8/4x7/4x8/4x8,5/6x4/6x6	25
132M40	M40x1,5	8	4x10/5x8,5/8x6,5	10
13209	Pg. 9	6	2x3/2x3,5/3x2/3x3,5/4x2/4x3	100
13211	Pg. 11	6	2x3/2x4/2x4,5/2x5/3x3/3x4/3x5/4x3/7x2,7	50
13213	Pg. 13,5	6,5	2x4,5/2x5/2x6/3x4/3x5	50
13216	Pg. 16	6,5	2x4/2x6/3x4/3x4,5/3x5/3x6/3x6,5/3x7/4x4/4x5/4x6/5x4	50
13221	Pg. 21	7	2x7/2x8/2x9/3x7/3x8/4x5/4x6,5/4x7/4x7,5/5x5	50
13229	Pg. 29	8	5x8,5/6x5/6x7,5/8x5	25

Nickel plated brass cable gland watertight dome nut and internally diaphragm shaped, hexagonal body, gasket for various cables and o-ring on external thread. Protection degree IP65.



CONTIELEC

PRESSDIN-DIA NIQ. CP



REF.	THREAD	mm l.	Ø Cable mm	PACK.
110M20CP	M20x1,5	6	5x12/2x9*	100
110M25CP	M25x1,5	7	6x16,3/2x11*	50
110M32CP	M32x1,5	8	9x20/3x13*	25
110M40CP	M40x1,5	8	10x27/3x17*	10
110M50CP	M50x1,5	9	13x34/4x24*	5
110M63CP	M63x1,5	10	15x45/5x33*	5

* Made to order / Installation of these IP54 cable glands

Nickel plated brass cable gland watertight dome nut and internally diaphragm shaped, hexagonal body, flat cable gasket and o-ring on external thread. Protection degree IP66



PRESSDIN-DIA* NIQ EX



REF.	THREAD	mm l.	Ø Cable mm	PACK.
110M12EX	M12x1,5	6,5	3 - 7	100
110M16EX	M16x1,5	7	6 - 10	100
110M20EX	M20x1,5	8	8 - 13	50
110M25EX	M25x1,5	8	10 - 17	50
110M32EX	M32x1,5	9	11 - 21	25
110M40EX	M40x1,5	9	16 - 28	10
110M50EX	M50x1,5	10	21 - 35	5
110M63EX	M63x1,5	10	34 - 48	5

*Made to order

Nickel plated brass (CuZn39Pb3) cable gland, dust cap polyethylene PE-LD, insert made of PA6, sealing ring CR/NBR, o-ring NBR, metric thread as per EN60423. Long thread*.

Properties: Group II. Zone II2 G (1, 2) Ex eb IIC Gb; II2 D (21, 22) Ex tb IIIC Db. -20° +85°. IP66/IP68 - 10 bar (30 min).

Test EN 60079-0:2012, IEC 60079-0:2017, EN 60079-7:2015, IEC 60079-7:2015, EN 60079-31:2014, IEC 60079-31:2013

EU Certificate BVS17ATEX ; E118X

IECEX Certificate: IECEX BVS ; 17.0101X



PRESSDIN-DIA* NIQ EMC EX



REF.	THREAD	mm l.	Ø Cable mm	PACK.
130M12EX	M12x1,5	6,5	3 - 7	100
130M16EX	M16x1,5	7	6 - 10	100
130M20EX	M20x1,5	8	8 - 13	50
130M25EX	M25x1,5	8	10 - 17	50
130M32EX	M32x1,5	9	11 - 21	25
130M40EX	M40x1,5	9	16 - 28	10
130M50EX	M50x1,5	10	21 - 35	5
130M63EX	M63x1,5	10	34 - 48	5

*Made to order

Nickel plated brass (CuZn39Pb3) cable gland **EMC for cables with shielding** dust cap polyethylene PE-LD, insert made of PA6, sealing ring CR/NBR, o-ring NBR, metric thread as per EN60423. Long thread*.

Properties: Group II. Zone II2 G (1, 2) Ex eb IIC Gb; II2 D (21, 22) Ex tb IIIC Db. -20° +85°. IP66/IP68 - 10 bar (30 min).

Test EN 60079-0:2012, IEC 60079-0:2017, EN 60079-7:2015, IEC 60079-7:2015, EN 60079-31:2014, IEC 60079-31:2013

EU Certificate BVS17ATEX ; E118X

IECEX Certificate: IECEX BVS ; 17.0101X



PRESSDIN-DIA NIQ. W-ONE*



REF.	THREAD	mm l.	Ø Cable mm	PACK.
150M12	M12x1,5	6,5	3 - 8	100
150M16	M16x1,5	7	5 - 10,5	100
150M20	M20x1,5	8	8 - 15	50
150M25	M25x1,5	8	12,5 - 20,5	50
150M32	M32x1,5	9	17 - 25,5	25
150M40	M40x1,5	9	24 - 33	10
150M50	M50x1,5	10	31 - 42	5
150M63	M63x1,5	10	40 - 53	5

* Made to order

WADI one

The new standard for industrial applications.

- Large area sealing protects the cable
- Integrated anchor with high retention
- Temperature range -40°C / + 100°C (dynamic)
- Protection degree IP66 / IP68 - 10 bar (30min) / IP69

P.E. PRESSDIN-DIA W-ONE EMC *



PRESSDIN-DIA NIQ. W-RAIL *



REF.	THREAD	mm l.	Ø Cable mm	PACK.
160M12	M12x1,5	6,5	3 - 8	100
160M16	M16x1,5	7	5 - 10,5	100
160M20	M20x1,5	8	8 - 15	50
160M25	M25x1,5	8	12,5 - 20,5	50
160M32	M32x1,5	9	17 - 25,5	25
160M40	M40x1,5	9	24 - 33	10
160M50	M50x1,5	10	31 - 42	5
160M63	M63x1,5	10	40 - 53	5

* Made to order

WADI rail

Designed for use in railway vehicle subsystems and in cold conditions.

- Complies with the superior fire protection claims according to UL 94 V-0 and EN 45545-2, R22: HL3 / R23: HL3
 - High resistance to UV rays, ozone and weather
 - Temperature range -60°C / + 100°C (dynamic)
 - Protection degree IP66 / IP67 / IP69
- Free of halogens



PRESSDIN-DIA NIQ. W-HEAT*



REF.	THREAD	mm l.	Ø Cable mm	PACK.
155M12	M12x1,5	6,5	3 - 8	100
155M16	M16x1,5	7	5 - 10,5	100
155M20	M20x1,5	8	8 - 15	50
155M25	M25x1,5	8	12,5 - 20,5	50
155M32	M32x1,5	9	17 - 25,5	25
155M40	M40x1,5	9	24 - 33	10
155M50	M50x1,5	10	31 - 42	5
155M63	M63x1,5	10	40 - 53	5

* Made to order

WADI heat

Designed for high heat areas

- Especially indicated for high temperature applications
- Very good resistance to many chemicals
- Temperature range -40°C / + 200°C (dynamic)
- Protection degree IP66 / IP67 / IP69

PRESSDIN-DIA W-HEAT in Stainless Steel *



CONTIELEC

PRESSDIN-EXA



REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
101M12	M12x1,5	6	5-7	100
101M16	M16x1,5	6	4-11	100
101M20	M20x1,5	6,5	6-12	50
101M25	M25x1,5	7	6-16	50
101M32	M32x1,5	8	9-20	25
101M40	M40x1,5	8	17-28	25
101M50	M50x1,5	9	23-34	10
101M63	M63x1,5	10	35-46	5
10107	Pg. 7	5	5-7	100
10109	Pg. 9	6	4-11	100
10111	Pg. 11	6	6-12	50
10113	Pg. 13,5	6,5	6-13	50
10116	Pg. 16	6,5	6-16	50
10121	Pg. 21	7	9-20	50
10129	Pg. 29	8	17-28	25
10136	Pg. 36	9	23-34	10
10142*	Pg. 42	10	29-40	5
10148	Pg. 48	10	35-46	5

* Made to Order.

Nickel plated brass cable gland hexagonal pressure screw and body, sealing ring with multiple perforation. 2 galvanised steel washers. IP55 protection.



PRESSDIN-EXA RL



REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
103M12	M12x1,5	15	5-7	100
103M16	M16x1,5	15	4-11	100
103M20	M20x1,5	15	6-12	50
103M25	M25x1,5	15	6-16	50
103M32	M32x1,5	15	9-20	25
103M40	M40x1,5	15	17-28	25
103M50	M50x1,5	15	23-34	10
103M63	M63x1,5	15	35-46	5
10307	Pg. 7	15	5-7	100
10309	Pg. 9	15	4-11	100
10311	Pg. 11	15	6-12	50
10313	Pg. 13,5	15	6-13	50
10316	Pg. 16	15	6-16	50
10321	Pg. 21	15	9-20	50
10329	Pg. 29	15	17-28	25
10336	Pg. 36	15	23-34	10
10342*	Pg. 42	15	29-40	10
10348	Pg. 48	15	35-46	5

* Made to Order.

Nickel plated brass cable gland hexagonal pressure screw and body, sealing ring with multiple perforation. 2 galvanised steel washers. Long thread of 15 mm. IP55 protection.



PRESSDIN-DIA PA



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
111M12	111M12N	M12x1,5	8	3-6	100
111M16	111M16N	M16x1,5	8	5-10	100
111M20	111M20N	M20x1,5	8	8-13	100
111M25	111M25N	M25x1,5	8	11-17	50
111M32	111M32N	M32x1,5	10	15-21	25
111M40	111M40N	M40x1,5	10	19-28	10
111M50	111M50N	M50x1,5	11	27-35	5
111M63	111M63N	M63x1,5	12	32-42	5
11107	11107N	Pg. 7	8	3-6,5	100
11109	11109N	Pg. 9	8	4-8	100
11111	11111N	Pg. 11	8	5-10	100
11113	11113N	Pg. 13,5	9	6-12	100
11116	11116N	Pg. 16	10	10-14	50
11121	11121N	Pg. 21	11	13-18	50
11129	11129N	Pg. 29	11	18-25	25
11136	11136N	Pg. 36	13	22-32	10
11142*	11142N*	Pg. 42	13	30-38	5
11148	11148N	Pg. 48	14	34-44	5

*Made to Order.

Polyamide cable gland, watertight dome nut, internal closing diaphragm shaped and sealing ring, hexagonal body, grey colour RAL 7001 and black colour. IP68 protection – 5 bar.

Cable gland with long thread, cable gland with reducing sealing / made to order.



PRESSDIN-DIA PA B



REF. GREY 7001	REF. GREY 7035	REF. BLACK	THREAD	mm l.	Øcable mm.	PACK.
133M12	133M12G	133M12N	M12x1,5	8	3 - 6,5	100
133M16	133M16G	133M16N	M16x1,5	8	4 - 8	100
133M20	133M20G	133M20N	M20x1,5	8	6 - 12	100
133M25	133M25G	133M25N	M25x1,5	8	13 - 18	50
133M32	133M32G	133M32N	M32x1,5	10	18 - 25	25
133M40	133M40G	133M40N	M40x1,5	10	22 - 30	10
133M50	133M50G	133M50N	M50x1,5	11	30 - 38	5
133M63	133M63G	133M63N	M63x1,5	12	34 - 44	5
13307	13307G	13307N	Pg. 7	8	3 - 6,5	100
13309	13309G	13309N	Pg. 9	8	4 - 8	100
13311	13311G	13311N	Pg. 11	8	5 - 10	100
13313	13313G	13313N	Pg. 13,5	9	6 - 12	100
13316	13316G	13316N	Pg. 16	10	10 - 14	50
13321	13321G	13321N	Pg. 21	11	13 - 18	50
13329	13329G	13329N	Pg. 29	11	18 - 25	25
13336	13336G	13336N	Pg. 36	13	22 - 32	10
13348	13348G	13348N	Pg. 48	14	34 - 44	5

Polyamide cable glands, watertight plug, internal diaphragm seal, hexagonal body, gray RAL 7001 and RAL 7035 and black. Protection degree IP68-5 bar.



PRESSDIN-DIA PA SP



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
127M12	127M12N	M12x1,5	8	3-6,5	100
127M16	127M16N	M16x1,5	15	5-10	100
127M2013	127M2013N	M20x1,5	15	6-12	100
127M2016	127M2016N	M20x1,5	15	10-14	50
127M25	127M25N	M25x1,5	15	13-18	50

12707	12707N	Pg. 7	8	3-6,5	100
12709	12709N	Pg. 9	8	4-8	100
12711	12711N	Pg. 11	8	5-10	100
12713	12713N	Pg. 13,5	9	6-12	50
12716	12716N	Pg. 16	10	10-14	25
12721	12721N	Pg. 21	11	13-18	25

Polyamide cable gland, spiral top for cable bending, internal closing diaphragm shaped and sealing ring, hexagonal body, grey colour RAL 7001 and black colour. IP68 protection – 5 bar.



PRESSDIN-DIA PA MÚLTIPLE



REF.	THREAD	mm l.	Ø Cable mm	PACK.
128M12	M12x1,5	8	2x1,6/3x2,3/4x2	100
128M16	M16x1,5	8	2x4/2x4,5/4x2,3/4x3,5	100
128M20	M20x1,5	8	2x4/2x6/4x5	100
128M25	M25x1,5	8	2x6/2x8/3x4/3x6/3x7/4x5/4x6/4x6,5/5x4/6x4	50
128M32	M32x1,5	10	2x8/3x8/4x7/4x8/4x8,5/6x4/6x6	25
128M40	M40x1,5	10	4x10/5x8,5/8x6,5	10
12809	Pg. 9	8	2x3/2x3,5/3x2/3x3,5/4x2/4x3	100
12811	Pg. 11	8	2x3/2x4/2x4,5/2x5/3x3/3x4/3x5/4x3/7x2,7	100
12813	Pg. 13,5	9	2x4,5/2x5/2x6/3x4/3x5	100
12816	Pg. 16	10	2x4/2x6/3x4/3x4,5/3x5/3x6/3x6,5/3x7/4x4/4x5/4x6/5x4	50
12821	Pg. 21	11	2x7/2x8/2x9/3x7/3x8/4x5/4x6,5/4x7/4x7,5/5x5	50
12829	Pg. 29	11	5x8,5/6x5/6x7,5/8x5	25

Polyamide cable gland, watertight diaphragm-shaped inner cap and hexagonal body, gasket for various cables, and connecting thread O-ring. Degree of protection. IP65



PRESSDIN-DIA PA CP

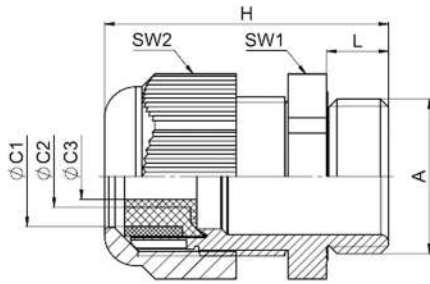


REF.	THREAD	mm l.	Ø Cable mm	PACK.
111M20CP	M20x1,5	8	5x12	100
111M25CP	M25x1,5	8	6x16,3	50
111M32CP	M32x1,5	10	9x20	25
111M40CP	M40x1,5	10	10x27	10
111M50CP	M50x1,5	12	13x34	5
111M63CP	M63x1,5	12	15x45	5

Polyamide cable gland, watertight diaphragm-shaped inner closure cap and hexagonal body, flat cable gasket.
Protection degree IP66



PRESSDIN-DIA PA EX NEGRO*



REF.	THREAD	mm l.	Ø C1	Ø C2	Ø C3	PACK.
111M12NEXGHG1	M12x1,5	8	5 - 7	-	-	20
111M16NEXGHG2	M16x1,5	8	7 - 10	5,5 - 7	-	20
111M20NEXGHG3	M20x1,5	8	9,5 - 13	7 - 9	5,5 - 7	20
111M25NEXGHG4	M25x1,5	8	13,5 - 17,5	10 - 13	8 - 10	20
111M32NEXGHG5	M32x1,5	10	17,5 - 21	14 - 17	-	20
111M40NEXGHG6	M40x1,5	10	22 - 28	19 - 22	-	10
111M50NEXGHG7	M50x1,5	12	28 - 35	24 - 28	-	10
111M63NEXGHG8	M63x1,5	12	36 - 48	29 - 35	-	5

* Made to order

PA6 polyamide cable gland, white PE-LD Polyethylene sealing disc, silicone outer seal gasket and TPE TPS inner seal gasket. Metric thread EN 60423.

Properties:

Group II, Category 2G (1,2) and 2D (21,22)

Ex marking and IIC Gb and Ex tb IIIC Db

Protection degree IP66

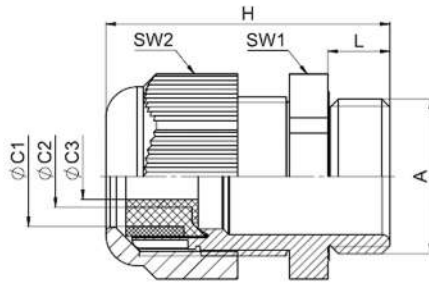
Test EN 60079-0: 2012, EN 60079-7: 2015, EN 60079-31: 2014, IEC 60079-0: 2011, IEC 60079-7: 2015, IEC 60079-31: 2013

EC certificate: PTB 14 ATEX 1015 X

IECEx certificate: IECEx PTB 14.0027X



PRESSDIN-DIA PA EX AZUL *



REF.	THREAD	mm l.	Ø C1	Ø C2	Ø C3	PACK.
111M12AZEXGHG1	M12x1,5	8	5 - 7	-	-	20
111M16AZEXGHG2	M16x1,5	8	7 - 10	5,5 - 7	-	20
111M20AZEXGHG3	M20x1,5	8	9,5 - 13	7 - 9	5,5 - 7	20
111M25AZEXGHG4	M25x1,5	8	13,5 - 17,5	10 - 13	8 - 10	20
111M32AZEXGHG5	M32x1,5	10	17,5 - 21	14 - 17	-	20
111M40AZEXGHG6	M40x1,5	10	22 - 28	19 - 22	-	10
111M50AZEXGHG7	M50x1,5	12	28 - 35	24 - 28	-	10
111M63AZEXGHG8	M63x1,5	12	36 - 48	29 - 35	-	5

* Made to order

PA6 polyamide cable gland, white PE-LD Polyethylene sealing disc, silicone outer seal gasket and TPE TPS inner seal gasket. Metric thread EN 60423.

Properties:

Group II, Category 2G (1,2) and 2D (21,22)

Ex marking and IIC Gb and Ex tb IIC Db

Protection degree IP66

Test EN 60079-0: 2012, EN 60079-7: 2015, EN 60079-31: 2014, IEC 60079-0: 2011, IEC 60079-7: 2015, IEC 60079-31: 2013

EC certificate: PTB 14 ATEX 1015 X

IECEx certificate: IECEx PTB 14.0027X



PRESSDIN-DIA PA FIX*



REF. GREY	REF. BLACK	THREAD	wall thickness mm	Øcable mm	PACK.
141M16	141M16N	M16x1,5	1 - 4	5 - 10	100
141M20	141M20N	M20x1,5	1 - 4	8 - 13	100
141M25	141M25N	M25x1,5	1 - 2,5	11 - 17	50
141M32	141M32N	M32x1,5	1 - 4	15 - 21	25



REF. GREY	REF. BLACK	THREAD	wall thickness mm	Øcable mm	PACK.
Double joint					
144M16	144M16N	M16x1,5	1 - 4	3 - 10	100
144M20	144M20N	M20x1,5	1 - 4	5 - 13	100
144M25	144M25N	M25x1,5	1 - 2,5	8 - 17	50
144M32	144M32N	M32x1,5	1 - 4	12 - 21	25

* Made to order

Quick and easy installation cable glands without special tools.
 Material Polyamide PA6 V-2
 Seamless mounting and dismounting from one side.
 Locknut on the inner side expendable
 Advantageous for installation in area with limited space.
 Installation in through holes with dimensions according to EN 62444
 No internal thread required
 Continuously adjustable in wall thickness from 1-4mm.
 Integrated anchor
 Wide range of sealing and clamping.
 Working temperature -20° / + 100°
 Protection degree IP68



CONTIELEC

PRESSDIN-PLAS PA



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
107M12	107M12N	M12x1,5	7	6-8	50
107M16	107M16N	M16x1,5	8	8-10	50
107M20	107M20N	M20x1,5	9	10-12	50
107M25	107M25N	M25x1,5	10	12-14	50
107M32	107M32N	M32x1,5	10	15-17	10
107M40	107M40N	M40x1,5	13	24-26	10
107M50	107M50N	M50x1,5	11	31-33	5
107M63	107M63N	M63x1,5	12	43-44	5
10707	10707N	Pg. 7	8	3,5-6	50
10709	10709N	Pg. 9	8	4,5-7	50
10711	10711N	Pg. 11	8	6-9	50
10713	10713N	Pg. 13,5	9	9-12	50
10716	10716N	Pg. 16	10	11-14	50
10721	10721N	Pg. 21	11	14-18	50
10729	10729N	Pg. 29	11	18-25	25
10736	10736N	Pg. 36	13	25-32	10
10742*	10742N*	Pg. 42	13	39-41	10
10748	10748N	Pg. 48	14	43-44	10

*Made to Order.

Polyamide cable gland, hexagonal pressure screw and body, sealing ring, grey & black colour. IP55 protection.

Cable gland with long thread / made to order.



CONTIELEC

PRESSDIN-PLAS AC



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
11607SB	11607SBN	Pg. 7	8	3,5-6,5	50
11609SB	11609SBN	Pg. 9	9	4,5-7	50
11611SB	11611SBN	Pg. 11	9	6-9	50
11613SB	11613SBN	Pg. 13,5	9	9-12	50
11616SB	11616SBN	Pg. 16	11	11-14	50
11621SB	11621SBN	Pg. 21	11	14-18	50
11629SB	11629SBN	Pg. 29	12	18-25	10
11636SB	11636SBN	Pg. 36	12	25-32	10
-	-	-	-	-	-
11648SB	11648SBN	Pg. 48	14	38-44	5

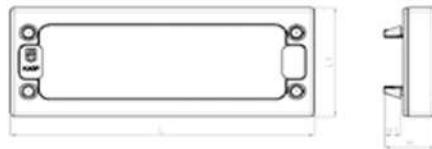
Polystyrene cable gland, hexagonal pressure screw and body, sealing ring, grey colour. IP55 protection.

Black colour / made to order.



CONTIELEC

KADP CABLE ENTRY SYSTEM



Number of openings in the entrance plate according to the diameter of the cable

Reference	1,5 mm	2,5 mm	3,0 mm	3,0 mm	4,1 mm	5,0 mm	8,0 mm	8,0 mm	9,0 mm	9,6 mm	14,0 mm	Packaging
KADP 24/11-00	-	-	-	4	-	4	-	-	-	-	3	1
KADP 24/12-01	2,6	5,0	5,5	6,5	8,1	9,2	12,0	12,5	14,0	15,9	20,0	1
KADP 24/13-02			2		6				4	1		1
KADP 24/14-03				6		4				4		1
KADP 24/17-04						17						1
KADP 24/17-1-05				11	1			5				1
KADP 24/22-06				16		4		2				1
KADP 24/23-07						23						1
KADP 24/29-08				29								1
KADP 24/BLI-99												1

TECHNICAL DATA:

Setting:

Frames: Polyamide PA6 V-0
 EPDM elastomeric plate according to automotive standards VW 2.8.1 G50, DBL 5556.10; DBL 5556.20; Dbl 5556.21; Ozone resistant according to DIN 53509 Level 0 (best level)
 Seal: TPE

Properties:

Tool-free connection technology, machine and equipment cabling technology
 Request for introduction of cables, pipes, tires and hydraulic pipes
 Temperature range -30°C / + 100°C
 Protection degree: IP66
 UL 514B test
 UL / CSA E140310
 Total dimension L=147.5mm, L1=59.5mm, H=25mm, H1=8.2mm

KADP CABLE ENTRY SYSTEM

Quick and easy cable entry

The KADP Cable Entry Plate is used to insert and seal cables in boxes, machines and control cabinets and provides high flexibility for various applications.

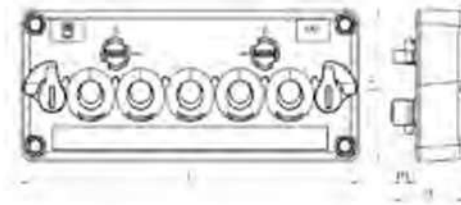
The board is perfect where space is limited because multiple cables can be inserted into the board. Due to the ideal placement of the cable entries a high packing density is being achieved.

KADP installation in the cabinet is completed with a single click. The cables are simply pushed.

Through the membranes, the work is done without effort and without burden.



KADL CABLE ENTRY SYSTEM



Reference	Hole Size mm	L mm	L1 mm	H mm	H1 mm	Small Hole	Big Hole	Packaging
KADL 1K/2G-01	125 x 35	153	63	32,3	8,9	1	2	1
KADL 5K-02*	125 x 35	153	63	32,3	8,9	5	0	1
KADL 10K-01*	125 x 57,5	153	85,5	32,3	8,9	10	0	1
KADL 2K/4G-01	125 x 80	153	108	32,3	8,9	2	4	1
KADL 6K/2G-02	125 x 80	153	108	32,3	8,9	6	2	1
KADL 15K-03*	125 x 80	153	108	32,3	8,9	15	0	1
KADL 11K/2G-01	125 x 102,5	153	130,5	32,3	8,9	11	2	1
KADL 20K-02*	125 x 102,5	153	130,5	32,3	8,9	20	0	1
KADL 3K/6G-01	125 x 125	153	153	32,3	8,9	3	6	1
KADL 7K/4G-02	125 x 125	153	153	32,3	8,9	7	4	1
KADL 16K/2G-03	125 x 125	153	153	32,3	8,9	16	2	1
KADL 25K-04*	125 x 125	153	153	32,3	8,9	25	0	1

TECHNICAL DATA:

Settings:

Frames: Polyamide PA6 V-0

Seal: TPE

UL 514B Test *

UL / CSA file E140310 *

Properties:

Technology: Tool-free input and connection technology for machines and equipment

Application: Insertion and sealing of pre-assembled cables with connectors in the housing

Washer variants: Order as accessory for the TK and TG series, 7 small washers for cables of diameter C = 3.0-16.5mm, 9 large washers for cables of diameter C = 15.0-32.5, 1 small closed eyelet

Mounting: Mounting in wall thicknesses from 1.5 to 2.0 mm, for walls with thicknesses greater than 2.0 mm the KADL can be fixed with screws

Temperature range: 30°C / + 100°C

Protection degree: IP65

KADL CABLE ENTRY SYSTEM

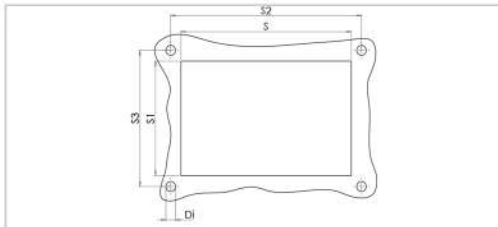
Narrow but flexible - The new modular KADL cable entry system

Whenever pre-assembled cables need to be routed in a casing, the new KADL is the perfect solution. In no time, KADL installs with an easy click and saves time. Furthermore, KADL can be expanded and adjusted.

The modular structure allows a step-by-step installation of 5 to 25 cables, on a wall of the housing and ensures maximum flexibility. With only 7 washers, which provide high strain relief, a clamping range of 3 to 16mm can be covered.



KADL DIMENSIONS



REF.	S mm	S1 mm	S2 mm	S3 mm	Di mm
KADL 1K/2G-01	125	35	140	50	5,5
KADL 5K-02*	125	35	140	50	5,5
KADL 10K-01*	125	57,5	140	72,5	5,5
KADL 2K/4G-01	125	80	140	95	5,5
KADL 6K/2G-02	125	80	140	95	5,5
KADL 15K-03*	125	80	140	95	5,5
KADL 11K/2G-01	125	102,5	140	117,5	5,5
KADL 20K-02*	125	102,5	140	117,5	5,5
KADL 3K/6G-01	125	125	140	140	5,5
KADL 7K/4G-02	125	125	140	140	5,5
KADL 16K/2G-03	125	125	140	140	5,5
KADL 25K-04*	125	125	140	140	5,5



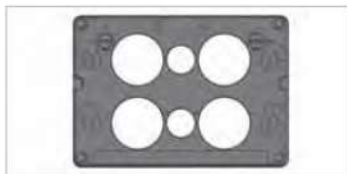
KADL 1K/2G-01



KADL 5K-02*



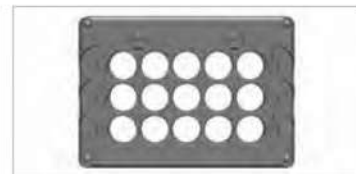
KADL 10K-01*



KADL 2K/4G-01



KADL 6K/2G-02



KADL 15K-03*



KADL 11K/2G-01



KADL 20K-02*



KADL 3K/6G-01



KADL 7K/4G-02



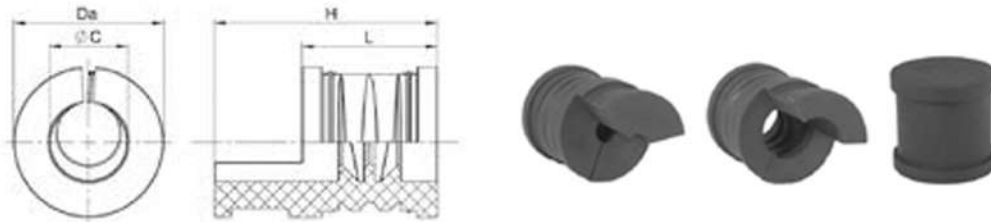
KADL 16K/2G-03



KADL 25K-04*



KADL CABLE ENTRY SYSTEM - HOLE KADL



SMALL HOLE						BIG HOLE					
REF.	ØC mm	L mm	H mm	Da mm	PACK.	REF.	ØC mm	L mm	H mm	Da mm	PACK.
TK 3-5-01	3 - 5	20	33	22,2	10	TG 15-17-01	15 - 17	20	33	38,7	10
TK 5-7-02	5 - 7	20	33	22,2	10	TG 17-19-02	17 - 19	20	33	38,7	10
TK 7-9-03	7 - 9	20	33	22,2	10	TG 19-21-03	19 - 21	20	33	38,7	10
TK 9-11-04	9 - 11	20	33	22,2	10	TG 21-23-04	21 - 23	20	33	38,7	10
TK 11-13-05	11 - 13	20	33	22,2	10	TG 23-25-05	23 - 25	20	33	38,7	10
TK 13-15-06	13 - 15	20	33	22,2	10	TG 25-27-06	25 - 27	20	33	38,7	10
TK 15-16-07	15 - 16	20	33	22,2	10	TG 27-29-07	27 - 29	20	33	38,7	10
TK G*-99		20	20	22,2	10	TG 29-31-08	29 - 31	20	33	38,7	10
						TG 31-32,5-09	31 - 32,5	20	33	38,7	10
						TG G*-99		20	20	38,7	10

* Closed (without slot and hole)

KADL HOLE:

TECHNICAL DATA:

Settings:

Hole: TPE TPV

Properties:

- Accessories for KADL cable entry system
- Due to split washers, pre-assembled cables with connectors can be inserted into the housing and sealed
- Cables from 3 to 32.5mm in diameter
- Clamping range for washers up to 2mm
- Strain relief for cables
- Assembly without tools
- Simple extensions and adjustments
- Temperature range: -30°C / + 100°C

Comment: Washers must be ordered separately as accessories for KADL Cable Entry System



LOCKNUT

NIQ. LOCKNUT



REF.	THREAD	PACK QTY.
301M12	M12x1,5	100
301M16	M16x1,5	100
301M20	M20x1,5	100
301M25	M25x1,5	100
301M32	M32x1,5	100
301M40	M40x1,5	50
301M50	M50x1,5	50
301M63	M63x1,5	50
301M75	M75x1,5	-
30107	Pg. 7	100
30109	Pg. 9	100
30111	Pg. 11	100
30113	Pg. 13,5	100
30116	Pg. 16	100
30121	Pg. 21	100
30129	Pg. 29	50
30136	Pg. 36	50
30142*	Pg. 42	50
30148	Pg. 48	50

*Made to Order.

Hexagonal nickel plated brass locknut.



NIQ. REDUCER



Nickel plated
brass reducer.

REF.	THREAD	PACK QTY.
307M16M12	M16/M12	100
307M20M12	M20/M12	100
307M20M16	M20/M16	100
307M25M16	M25/M16	100
307M25M20	M25/M20	100
307M32M16	M32/M16	50
307M32M20	M32/M20	50
307M32M25	M32/M25	50
307M40M20	M40/M20	25
307M40M25	M40/M25	25
307M40M32	M40/M32	25
307M50M25	M50/M25	10
307M50M32	M50/M32	10
307M50M40	M50/M40	10
307M63M32	M63/M32	10
307M63M40	M63/M40	10
307M63M50	M63/M50	10
3070907-G	Pg 9/Pg 7	100
3071107-G	Pg11/Pg 7	100
3071109-G	Pg 11/Pg 9	100
3071309-G	Pg 13/Pg 9	100
3071311-G	Pg 13/Pg 11	100
3071609-G	Pg 16/Pg 9	100
3071611-G	Pg 16/Pg 11	100
3071613-G	Pg 16/Pg 13	100
3072111-G	Pg 21/Pg 11	100
3072113-G	Pg 21/Pg 13	100
3072116-G	Pg 21/Pg 16	100
3072916-G	Pg 29/Pg 16	50
3072921-G	Pg 29/Pg 21	50
3073629-G	Pg 36/Pg 29	25
3074229-G	Pg 42/Pg 29	10
3074236-G	Pg 42/Pg 36	10
3074836-G	Pg 48/Pg 36	10



CONTIELEC

NIQ. ENLARGING

REF.	THREAD	PACK QTY.
308M12M16	M12/M16	100
308M16M20	M16/M20	100
308M20M25	M20/M25	50
308M25M32	M25/M32	25
308M32M40	M32/M40	25
308M40M50	M40/M50	10
308M50M63	M50/M63	10



3080709	Pg 7/Pg 9	100
3080911	Pg 9/Pg 11	100
3080913	Pg 9/Pg 13	100
3081113	Pg 11/Pg 13	100
3081116	Pg 11/Pg 16	100
3081316	Pg 13/Pg 16	100
3081621	Pg 16/Pg 21	100
3082129	Pg 21/Pg 29	50
3082936	Pg 29/Pg 36	25
3083648	Pg 36/Pg 48	10



Nickel plated
brass enlarging.



NICKEL PLATED BRASS SCREW PLUG



REF.	THREAD	PACK QTY.
304M12	M12x1,5	100
304M16	M16x1,5	100
304M20	M20x1,5	100
304M25	M25x1,5	100
304M32	M32x1,5	50
304M40	M40x1,5	50
304M50	M50x1,5	25
304M63	M63x1,5	10
30407	Pg. 7	100
30409	Pg. 9	100
30411	Pg. 11	100
30413	Pg. 13,5	100
30416	Pg. 16	100
30421	Pg. 21	100
30429	Pg. 29	50
30436	Pg. 36	25
30442*	Pg. 42	25
30448	Pg. 48	10

*Made to Order.

Nickel plated brass screw
plug



NIQ. CONVERTER



REF.	PACK QTY.
THREAD: external Metric/internal Pg.	
355M12PG7	100
355M12PG9	100
355M16PG11	100
355M20PG9	100
355M20PG11	100
355M20PG13	100
355M20PG16	100
355M25PG11	100
355M25PG13	100
355M25PG16	50
355M25PG21	50
355M32PG16	50
355M32PG21	50
355M32PG29	25
355M40PG29	25
355M40PG36	25
355M50PG29	10
355M50PG36	10
355M50PG48	10
355M63PG36	10
355M63PG48	5



THREAD: external Pg./internal Metric	
355PG7M12	100
355PG9M16	100
355PG11M16	100
355PG13M20	100
355PG16M20	100
355PG16M25	100
355PG21M25	100
355PG21M32	100
355PG29M25	50
355PG29M40	50
355PG36M50	25
355PG42M63	10

Nickel plated brass converter.



LOCKNUT

PLAS PA LOCKNUT



REF. GREY 7001	REF. GREY 7035	REF. BLACK	THREAD	PACK.
332M12/7001	332M12G	332M12N	M12x1,5	100
332M16/7001	332M16G	332M16N	M16x1,5	100
332M20/7001	332M20G	332M20N	M20x1,5	100
332M25/7001	332M25G	332M25N	M25x1,5	100
332M32/7001	332M32G	332M32N	M32x1,5	100
332M40/7001	332M40G	332M40N	M40x1,5	50
332M50/7001	332M50G	332M50N	M50x1,5	50
332M63/7001	332M63G	332M63N	M63x1,5	50
33207/7001	33207G	33207N	Pg. 7	100
33209/7001	33209G	33209N	Pg. 9	100
33211/7001	33211G	33211N	Pg. 11	100
33213/7001	33213G	33213N	Pg. 13,5	100
33216/7001	33216G	33216N	Pg. 16	100
33221/7001	33221G	33221N	Pg. 21	100
33229/7001	33229G	33229N	Pg. 29	50
33236/7001	33236G	33236N	Pg. 36	50
33248/7001	33248G	33248N	Pg. 48	50

Hexagonal polyamide lock nut.
RAL 7001, RAL 7035, grey color and black color.



LOCKNUT

PLAS AC LOCKNUT



REF. GREY	THREAD	PACK.
303M12SB	M12x1,5	100
303M16SB	M16x1,5	100
303M20SB	M20x1,5	100
303M25SB	M25x1,5	100
303M32SB	M32x1,5	100
303M40SB	M40x1,5	50
303M50SB	M50x1,5	50
303M63SB	M63x1,5	50
30307SB	Pg. 7	100
30309SB	Pg. 9	100
30311SB	Pg. 11	100
30313SB	Pg. 13,5	100
30316SB	Pg. 16	100
30321SB	Pg. 21	100
30329SB	Pg. 29	100
30336SB	Pg. 36	50
30348SB	Pg. 48	50

Anti-shock plastic hexagonal locknut.
Grey color.



PA REDUCER



REF.	THREAD	PACK QTY.
309M16M12	M16/M12	100
309M20M12	M20/M12	100
309M20M16	M20/M16	100
309M25M12	M25/M12	100
309M25M16	M25/M16	100
309M25M20	M25/M20	100
309M32M12	M32/M12	50
309M32M16	M32/M16	50
309M32M20	M32/M20	50
309M32M25	M32/M25	50
309M40M16	M40/M16	50
309M40M20	M40/M20	50
309M40M25	M40/M25	50
309M40M32	M40/M32	50
309M50M20	M50/M20	25
309M50M25	M50/M25	25
309M50M32	M50/M32	25
309M50M40	M50/M40	25
309M63M25	M63/M25	25
309M63M32	M63/M32	25
309M63M40	M63/M40	25
309M63M50	M63/M50	25
3090907	Pg 9/Pg 7	100
3091107	Pg 11/Pg 7	100
3091109	Pg 11/Pg 9	100
3091309	Pg 13/Pg 9	100
3091311	Pg 13/Pg 11	100
3091609	Pg 16/Pg 9	100
3091611	Pg 16/Pg 11	100
3091613	Pg 16/Pg 13	100
3092111	Pg 21/Pg 11	100
3092113	Pg 21/Pg 13	100
3092116	Pg 21/Pg 16	100
3092916	Pg 29/Pg 16	50
3092921	Pg 29/Pg 21	50
3093629	Pg 36/Pg 29	25
3094836	Pg 48/Pg 36	25

Polyamide reducer



PA ENLARGING

REF.	THREAD	PACK QTY.
310M12M16	M12/M16	100
310M16M20	M16/M20	100
310M20M25	M20/M25	100
310M25M32	M25/M32	50
310M32M40	M32/M40	50



3100709	Pg 7/Pg 9	100
3100911	Pg 9/Pg 11	100
3101113	Pg 11/Pg 13	100
3101116	Pg 11/Pg 16	100
3101316	Pg 13/Pg 16	100
3101621	Pg 16/Pg 21	100
3102129	Pg 21/Pg 29	50
3102936	Pg 29/Pg 36	25

Polyamide enlarging.



PA SCREW PLUG



Polyamide screw plug. Grey colour.

REF.	THREAD	PACK QTY.
305M12PA	M12x1,5	100
305M16PA	M16x1,5	100
305M20PA	M20x1,5	100
305M25PA	M25x1,5	100
305M32PA	M32x1,5	100
305M40PA	M40x1,5	50
305M50PA	M50x1,5	50
305M63PA	M63x1,5	50



AC SCREW PLUG



Polystyrene screw plug.
Grey colour.

*Made to Order.

REF.	THREAD	PACK QTY.
30507	Pg. 7	100
30509	Pg. 9	100
30511	Pg. 11	100
30513	Pg. 13,5	100
30516	Pg. 16	100
30521	Pg. 21	50
30529	Pg. 29	20
30536	Pg. 36	10
30542*	Pg. 42	-
30548	Pg. 48	10



CONTIELEC

PA CONVERTER

REF.	PACK QTY.
THREAD: external Metric/internal Pg.	
356M12PG7	100
356M12PG9	100
356M16PG9	100
-	-
356M20PG11	100
356M20PG13	100
356M20PG16	100
-	-
-	-
356M25PG16	50
356M25PG21	50
-	-
-	-
356M32PG29	25
356M40PG29	10
-	-
-	-
356M50PG36	10
-	-
-	-
356M63PG48	10



THREAD: external Pg./internal Metric	
356PG7M12	100
356PG9M16	100
356PG11M16	100
356PG13M20	100
356PG16M20	100
356PG16M25	50
356PG21M25	50
356PG21M32	50
356PG29M32	50
-	-
-	-
-	-

Polyamide converter.



SEALING RING



Rubber sealing ring

REF.	Ø ext. mm.	Ø int. mm.	HEIGHT
32407	10.7	6	5
32409	13.3	7	5.5
32411	16.5	9	6
32413	18.3	11	6
32416	20.4	13	7
32421	25.9	16	8
32429	34.7	25	9.5
32436	44.7	32	12
32448	56.9	46	14



UNIVERSAL SEALING RING



Rubber sealing ring with
multiple perforations

REF.	Ø ext. mm.	Ø int. mm.	HEIGHT
33309	13.3	5x7x10	5.5
33311	16.5	7x10x12	6
33313	18.5	7x10x12	6
33316	20.5	7x10x12x15	7.5
33321	26.0	10x13x16x19	8
33329	35.0	18x21x24x27	9.5
33336	45.0	24x27x30x33	12
33348	57.0	36x39x42x45	14



O-RING



O-ring for connecting
thread.

REF.	Ø ext. mm.	Ø int. mm.	THICKNESS
328M12	12	9	2
328M16	16	12	2
328M20	21	17	2
328M25	27	23	2
328M32	34	30	2
328M40	41	37	2
328M50	52	47	2.5
328M63	66	60	3
32807	13	10	1.5
32809	17	13	2
32811	20	16	2
32813	22	18	2
32816	24	20	2
32821	28	24	2
32829	37	33	2
32836	47	42	2.5
32848	60	54	3



TESNIT SEALING RING



Sealing ring, asbestos free,
resistant, +200°bcC
permanent.

REF.	Ø ext. mm.	Ø int. mm.	THICKNESS
345M12	16	12	1.5
345M16	20	16	1.5
345M20	24	20	1.5
345M25	29	25	1.5
345M32	36	32	2.5
345M40	45	40	2.5
345M50	56	50	2.5
345M63	65	63	1
34509	19	15.2	1.5
34511	22.5	18.6	1.5
34513	25	20.4	1.5
34516	27	22.5	1.5
34521	33.5	28.3	2.5
34529	43.5	37	2.5
34536	55	47	2.5
34548	69	59.3	3

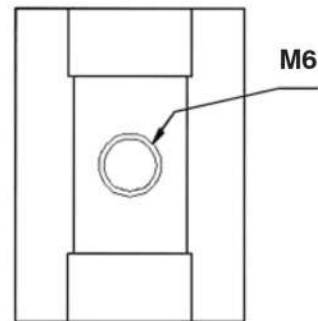
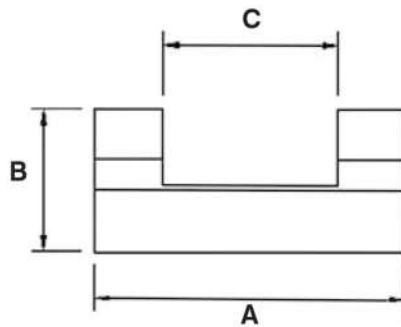


ALUMINIUM ADAPTER



SUPPORT AC

ALUMINIUM UNION



Universal aluminum adapter for support with AC type cover, for DIN guide, with M6 stainless steel self-locking helical.

REF.	SUPPORT AC	DIMENSIONS mm.			
		A	B	C	
RA21254CC	AL21-54	30,3	13,4	17	M6

FLEXICON

FLEXIBLE CONDUIT SOLUTIONS



FLEXICON™

FLEXIBLE CONDUIT SOLUTIONS

A PART OF **Atkore**
INTERNATIONAL

We are focused on providing customers the latest solutions and technologies for Cable Protection. We design, develop and manufacture our products from our headquarters in Birmingham, UK therefore you can be assured of our quality and engineering excellence.

Our design, testing and prototyping facility enables us to understand, interpret and respond to customer requirements quickly and easily.

We use the latest design software & technology and can create models and 3D prototypes to establish technical solutions.

We continue to invest in the development of our range.

Our range of non-metallic and metallic products help to protect cables from end to end, in many diverse markets, from Construction, Rail-Rolling Stock and Infrastructure, Renewables-Wind, Solar, Hydro-Energy from Waste, Utilities, Machinery & Automation, OEM and Hazardous Areas to Food Processing and Pharmaceutical.

Our products have been installed in all 7 continents, and we currently distribute through approved partners (Continental Eléctrica-Spain) to over 55 different Countries.

FLEXICON



BS EN IEC 61386





BS EN IEC 61386



CONDUITS

CONDUIT PA CONTIPOL Black (BL), Grey (GR)

Light weight PA6 corrugated flexible conduit



Nº	Ø ext. mm.	PROFILE	REF.	Ø int. mm.	(← R	PACK.
7	10.0	F	FPAL10	6.5	15	50
9	13.0	F	FPAL13	10.0	25	50
11	15.8	F	FPAL16	12.0	35	50
13	18.5	F	FPAL18	14.2	35	50
-	20.0*	C	-	-	-	-
16	21.2	F	FPAL21	16.9	40	50
-	25.0*	C	-	-	-	-
21	28.5	F	FPAL28	23.0	45	50
29	34.5	F	FPAL34	28.3	55	50
36	42.5	C	FPAL42	35.7	65	25
48	54.5	C	FPAL54	47.4	80	25
-	67.2	C	FPAL67*	56.5	110	10

F - Fine Profile C - Coarse Profile

* Made to order

Technical characteristics:

Compression (Kg / 100mm)	60	Lloyds Certification	-
Pull of strength (Kg)	30	London Und certification.	-
Fatigue life	High	Network Rail Certification	-
Temp. Max.	120°	EN 45545-2 certified	-
Temp. Min.	-40°	NFPA-130 certification	-
Halogen Free	Yes	Low Fire Hazard	-
Self extinguishing	Yes	Rohs	Yes
UV resistance	-	Reach	Yes
UL Recognized	Yes		



CONDUITS

CONDUIT PA STANDARD Black (BL), Grey (GR)

Standard weight, flame retardant, PA6 corrugated flexible conduit



Nº	Ø ext. mm.	PROFILE	REF.	Ø int. mm.	(← R	PACK.
7	10.0	F	FPAS10	6.3	15	50
9	13.0	F	FPAS13	9.8	25	50
11	15.8	F	FPAS16	11.8	35	50
13	18.5	F	FPAS18	14.2	40	50
-	20.0*	C	-	-	-	-
16	21.2	F	FPAS21	16.7	45	50
-	25.0*	C	-	-	-	-
21	28.5	F	FPAS28	22.8	50	50
29	34.5	F	FPAS34	28.1	60	50
36	42.5	C	FPAS42	35.5	70	25
48	54.5	C	FPAS54	47.2	80	25
-	67.2	C	FPAS67*	56.3	130	10

F - Fine Profile C - Coarse Profile

* Made to order

Longitudinally open tube version - FPAS - S (Consult)

Heavy tube version - FPAH (Consult)

Technical characteristics:

Compression (Kg / 100mm)	75	Lloyds Certification	Yes
Pull of strength (Kg)	40	London Und certification.	-
Fatigue life	Very High	Network Rail Certification	Yes
Temp. Max.	120°	EN 45545-2 certified	-
Temp. Min.	-40°	NFPA-130 certification	-
Halogen Free	Yes	Low Fire Hazard	High
Self extinguishing	Yes	Rohs	Yes
UV resistance	Yes	Reach	Yes
UL Recognized	Yes		



CONDUITS

CONDUIT PR STANDARD Black (BL)

Standard weight, highly flame reatardant, PA6 corrugated flexible conduit



Nº	Ø ext. mm.	PROFILE	REF.	Ø int. mm.	← R	PACK.
7	10.0	F	FPR10	6.3	15	50
9	13.0	F	FPR13	9.8	25	50
11	15.8	F	FPR16	11.8	35	50
-	-	-	-	-	-	-
-	-	-	-	-	-	-
16	21.2	F	FPR21	16.7	45	50
-	-	-	-	-	-	-
21	28.5	C	FPR28	21.7	50	50
29	34.5	C	FPR34	28.1	60	50
36	42.5	C	FPR42	35.5	70	25
48	54.5	C	FPR54	47.2	80	25
-	67.2	C	FPR67*	56.3	130	10

F - Fine Profile C - Coarse Profile

* Made to order

Technical characteristics:

Compression (Kg / 100mm)	75	Lloyds Certification	Yes
Pull of strength (Kg)	40	London Und certification.	Yes
Fatigue life	Very High	Network Rail Certification	Yes
Temp. Max.	120°	EN 45545-2 certified	Yes
Temp. Min.	-40°	NFPA-130 certification	Yes
Halogen Free	Yes	Low Fire Hazard	Very High
Self extinguishing	Yes	Rohs	Yes
UV resistance	Yes	Reach	Yes
UL Recognized	Yes		



CONDUITS

CONDUIT PI STANDARD Black (BL)

Standard weight PA12 corrugated flexible conduit



Nº	Ø ext. mm.	PROFILE	REF.	Ø int. mm.	(← R	PACK.
-	-	-	-	-	-	-
9	13.0	F	FPI13	9.8	25	50
11	15.8	F	FPI16	11.8	30	50
-	-	-	-	-	-	-
-	-	-	-	-	-	-
16	21.2	F	FPI21	16.7	35	50
-	-	-	-	-	-	-
21	28.5	C	FPI28	21.7	45	50
29	34.5	C	FPI34	28.1	55	25
36	42.5	C	FPI42	35.5	60	25
48	54.5	C	FPI54	47.2	70	25
-	67.2	C	FPI67*	56.3	120	10

F - Fine Profile C - Coarse Profile

* Made to order

Heavy tube version - FPIH (Consult)

- FPIHR (Special Railway EN 45545-2 / NFPA-130 Consult)

Technical characteristics:

Compression (Kg / 100mm)	45	Lloyds Certification	-
Pull of strength (Kg)	30	London Und certification.	-
Fatigue life	Very High	Network Rail Certification	-
Temp. Max.	110°	EN 45545-2 certified	-
Temp. Min.	-50°	NFPA-130 certification	-
Halogen Free	Yes	Low Fire Hazard	-
Self extinguishing	Yes	Rohs	Yes
UV resistance	Yes	Reach	Yes
UL Recognized	Yes		



RoHS



BS EN IEC 61386



ACCESSORIES

SUPPORT FCL Black (BL), Grey (GR)

PA66 conduit clip with lid



REF.	PACK.
FCL10	10
FCL13	10
FCL16	10
FCL18	10
FCL20*	10
FCL21	10
FCL25*	10
FCL28	10
FCL34	10
FCL42	5
FCL54	5
-	-

* Made to order

TERMINAL EC Black (BL)

PA66 End Cap



REF.	PACK.
EC16B	10
EC21B	10
EC28B	10
EC34B	10
EC42B	10
EC54B	10



BS EN IEC 61386



FITTINGS

FITTING FLK Black (BL), Grey (GR)

PA66 Straight external thread



Nº	METRIC REF.**	PG REF.	PACK.
7	FLK10-M12	FLK10-PG7	10
9	FLK13-M16	FLK13-PG9	10
11	FLK16-M16	FLK16-PG11	10
11	FLK16-M20	FLK16-PG13	10
-	FLK20-M20*	-	10
16	FLK21-M20	FLK21-PG16	10
-	FLK25-M25*	-	10
21	FLK28-M25	FLK28-PG21	10
29	FLK34-M32	FLK34-PG29	10
36	FLK42-M40	FLK42-PG36	2
36	FLK42-M50	-	2
48	FLK54-M50	FLK54-PG48	1
48	FLK54-M63	-	1

* Made to order
** Locknut included

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Anti-vibration and tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
Types 42 and 54 feature 4 teeth for added strength	Rohs	Yes
	Reach	Yes



ELBOW 90°

ELBOW FLK90 Black (BL), Grey (GR)

PA66 90° Elbow external thread



Nº	METRIC REF.**	PG REF.	PACK.
11	FLK16-M16-90	FLK16-PG11-90	10
11	FLK16-M20-90	-	10
16	FLK21-M20-90	FLK21-PG16-90	10
21	FLK28-M25-90	FLK28-PG21-90	10
29	FLK34-M32-90	FLK34-PG29-90	10

**Locknut included

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Anti-vibration and tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
	Rohs	Yes
	Reach	Yes



ELBOW 45°

ELBOW FLK45 Black (BL), Grey (GR)

PA66 45° Elbow external thread



Nº	METRIC REF.**	PACK.
11	FLK16-M20-45	10
16	FLK21-M20-45	10
21	FLK28-M25-45	10
29	FLK34-M32-45	10

**Locknut included

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Anti-vibration and tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
	Rohs	Yes
	Reach	Yes



BS EN IEC 61386



COUPLERS

COUPLER SWIVEL FLK-FLK Black (BL), Grey (GR)

PA66 one piece, slim, fast fit, coupler to join corrugated conduits



Nº	REF.	PACK.
11	FLK16-FLK16	10
16	FLK21-FLK21	10
21	FLK28-FLK28	10
29	FLK34-FLK34	10

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Anti-vibration and tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
	Rohs	Yes
	Reach	Yes



BS EN IEC 61386



FITTINGS

FITTING FPA Black (BL), Grey (GR)

PA66 Straight external thread



Nº	METRIC REF.**	PG REF.	PACK.
7	FPA10-M12	FPA10-PG7	10
7	FPA10-M16	FPA10-PG9	10
9	FPA13-M12	FPA13-PG7	10
9	FPA13-M16	FPA13-PG9	10
9	FPA13-M20	FPA13-PG11	10
11	FPA16-M16	FPA16-PG9	10
11	FPA16-M20	FPA16-PG11	10
11	-	FPA16-PG13	10
11	-	FPA16-PG16	10
13	FPA18-M20	FPA18-PG13	10
-	FPA20-M20*	-	10
16	-	FPA21-PG13	10
16	FPA21-M20	FPA21-PG16	10
16	FPA21-M25	-	10
21	FPA28-M25	FPA28-PG21	10
21	FPA28-M32	FPA28-PG29	10
29	FPA34-M32	FPA34-PG29	10
29	FPA34-M40	-	10
36	FPA42-M40	FPA42-PG36	2
36	FPA42-M50	-	2
48	FPA54-M50	FPA54-PG42	2
48	FPA54-M63	FPA54-PG48	2
-	FPA67-M63*	FPA67-PG48*	1

** Locknut included - * Made to order
Available in NPT threads and UNEF threads (Consult)

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-40°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA	Reach	Yes



ELBOW 90°

ELBOW FPA90

Black (BL), Grey (GR)

PA66 90° Elbow external thread



Nº	METRIC REF.**	PG REF.	PACK.
7	FPA10-M12-90	FPA10-PG7-90	10
9	FPA13-M16-90	FPA13-PG9-90	10
11	FPA16-M16-90	FPA16-PG9-90	10
11	FPA16-M20-90	FPA16-PG11-90	10
11	-	FPA16-PG13-90	10
13	FPA18-M20-90	-	10
16	FPA21-M20-90	FPA21-PG16-90	10
21	FPA28-M25-90	FPA28-PG21-90	10
29	FPA34-M32-90	FPA34-PG29-90	10
36	FPA42-M40-90	FPA42-PG36-90	2
36	FPA42-M50-90	-	2
48	FPA54-M50-90	FPA54-PG48-90	1
48	FPA54-M63-90	-	1
-	FPA67-M63-90*	FPA67-PG48-90*	1

** Locknut included

* Made to order

Available in NPT threads and UNEF threads (Consult)

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-40°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA	Reach	Yes
90° elbows have a smooth angle		



BS EN IEC 61386



ELBOW 45°

ELBOW FPA45 Black (BL), Grey (GR)

PA66 45° Elbow external thread



Nº	METRIC REF.**	PG REF.	PACK.
11	FPA16-M20-45	FPA16-PG13-45	10
16	FPA21-M20-45	FPA21-PG13-45	10
16	-	FPA21-PG16-45	10
21	FPA28-M25-45	FPA28-PG21-45	10
29	FPA34-M32-45	FPA34-PG29-45	10
36	FPA42-M50-45	FPA42-PG36-45	2
48	FPA54-M50-45	-	1

** Locknut included
Available in NPT threads and UNEF threads (Consult)

Technical characteristics:

One quick fit piece

Slim design

Vibration and shock tested to EN61373 Cat 2

Tamper resistant

Can be removed using a screwdriver

Suitable for fine and coarse tube profiles

Complies with EN 45545 HL3 and NFPA

45° elbows have a smooth angle

IP rating IP66

Temp. Max. 120°

Temp. Min. -40°

Low Fire Hazard High

Free Halogens Yes

Rohs Yes

Reach Yes



COUPLES

COUPLER SWIVEL FPA-FPA Black (BL), Grey (GR)

PA66 one piece, fast fit, coupler to join corrugated conduits



Nº	METRIC REF.	PACK.
11	FPA16-FPA16	10
16	FPA21-FPA21	10
21	FPA28-FPA28	10
29	FPA34-FPA34	10
36	FPA42-FPA42	2
48	FPA54-FPA54	2

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-40°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA	Reach	Yes



FITTINGS

FITTING FPAB Black (BL)

PA66 Straight swivel brass external thread



Nº	METRIC REF.	PG REF.	PACK.
9	FPA13-BM16	FPA13-BPG9	10
11	FPA16-BM16	FPA16-BPG9	10
11	FPA16-BM20	FPA16-BPG11	10
16	FPA21-BM20	FPA21-BPG13	10
16	-	FPA21-BPG16	10
21	FPA28-BM25	FPA28-BPG21	10
29	FPA34-BM32	FPA34-BPG29	10
36	FPA42-BM40	FPA42-BPG36	2
36	FPA42-BM50	-	2
48	FPA54-BM50	FPA54-BPG48*	2
48	FPA54-BM63	-	2
-	FPA67-BM63*	-	1

* Made to order

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-40°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA	Reach	Yes
Nickel plated brass swivel thread		



BS EN IEC 61386



FITTINGS

FITTING FPABF Black (BL)

PA66 Straight swivel brass internal thread



Nº	METRIC REF.	PACK.
9	FPA13-BFM16	10
11	FPA16-BFM16	10
11	FPA16-BMF20	10
16	FPA21-BFM20	10
21	FPA18-BFM25	10
29	FPA34-BFM32	10
36	FPA42-BFM40	2
48	FPA54-BFM50	2

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-40°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA	Reach	Yes
Nickel plated brass swivel thread		



FITTINGS

FITTING FPABMCG Black (BL)

PA66 Straight swivel brass internal thread + cable gland



Nº	REFERENCE	PACK.
9	FPA13-BM16-CG	10
11	FPA16-BM16-CG	10
11	FPA16-BM20-CG	10
16	FPA21-BM20-CG	10
21	FPA28-BM25-CG	10
29	FPA34-BM32-CG	10
36	FPA42-BM40-CG	2
48	FPA54-BM50-CG	2

PG thread version - Made to order

Technical characteristics:

One quick fit piece	IP rating	IP66
Slim design	Temp. Max.	120°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-40°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA	Reach	Yes
Nickel plated brass swivel thread		



ELBOW 90°

ELBOW FPAB90 Black (BL)

PA66 90° Elbow swivel brass external thread



Nº	METRIC REF.	PG REF.	PACK.
9	FPA13-BM16-90	FPA13-BPG9-90	10
11	FPA16-BM16-90	FPA16-BPG9-90	10
11	FPA16-BM20-90	FPA16-BPG11-90	10
16	FPA21-BM20-90	FPA21-BPG13-90	10
16	-	FPA21-BPG16-90	10
21	FPA28-BM25-90	FPA28-BPG21-90	10
29	FPA34-BM32-90	FPA34-BPG29-90	10
36	FPA42-BM40-90	FPA42-BPG36-90	2
36	FPA42-BM50-90	-	2
48	FPA54-BM50-90	FPA54-BPG48-90*	1
48	FPA54-BM63-90	-	1

* Made to order

Technical characteristics:

One quick fit piece	Nickel plated brass swivel thread	
Slim design	IP rating	IP66
Vibration and shock tested to EN61373 Cat 2	Temp. Max.	120°
Tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
Complies with EN 45545 HL3 and NFPA	Rohs	Yes
90° elbows have a smooth angle	Reach	Yes



ELBOW 90°

ELBOW FPABF90 Black (BL)

PA66 90° Elbow swivel brass internal thread



Nº	METRIC REF.	PACK.
9	FPA13-BFM16-90	10
11	FPA16-BFM16-90	10
11	FPA16-BFM20-90	10
16	FPA21-BFM20-90	10
21	FPA28-BFM25-90	10
29	FPA34-BFM29-90	10
36	FPA42-BFM40-90	2
48	FPA54-BFM50-90	1

Technical characteristics:

One quick fit piece	Nickel plated brass swivel thread
Slim design	IP rating IP66
Vibration and shock tested to EN61373 Cat 2	Temp. Max. 120°
Tamper resistant	Temp. Min. -40°
Can be removed using a screwdriver	Low Fire Hazard High
Suitable for fine and coarse tube profiles	Free Halogens Yes
Complies with EN 45545 HL3 and NFPA	Rohs Yes
90° elbows have a smooth angle	Reach Yes



ELBOW 90°

ELBOW FPABMCG90 Black (BL)

PA66 90° Elbow swivel brass internal thread + cable gland



Nº	METRIC REF.	PACK.
9	FPA13-BM16-CG-90	10
11	FPA16-BM16-CG-90	10
16	FPA16-BM20-CG-90	10
16	FPA21-BM20-CG-90	10
21	FPA28-BM25-CG-90	10
29	FPA34-BM32-CG-90	10
36	FPA42-BM40-CG-90	2
48	FPA54-BM50-CG-90	2

PG thread version - Made to order

Technical characteristics:

One quick fit piece	Nickel plated brass swivel thread	
Slim design	IP rating	IP66
Vibration and shock tested to EN61373 Cat 2	Temp. Max.	120°
Tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
Complies with EN 45545 HL3 and NFPA	Rohs	Yes
90° elbows have a smooth angle	Reach	Yes



ELBOW 45°

ELBOW FPAB45 Black (BL)

PA66 45° Elbow swivel brass external thread



Nº	METRIC REF.	PG REF.	PACK.
11	FPA16-BM16-45	FPA16-BPG13-45	10
11	FPA16-BM20-45	FPA16-BPG16-45	10
16	FPA21-BM20-45	FPA21-BPG13-45	10
16	-	FPA21-BPG16-45	10
21	FPA28-BM25-45	FPA28-BPG21-45	10
29	FPA34-BM32-45	FPA34-BPG29-45	10
36	FPA42-BM40-45	FPA42-BPG36-45	2
36	FPA42-BM50-45	-	2
48	FPA54-BM50-45	FPA54-BPG48-45*	1
48	FPA54-BM63-45	-	1

* Made to order

Technical characteristics:

One quick fit piece	Nickel plated brass swivel thread	
Slim design	IP rating	IP66
Vibration and shock tested to EN61373 Cat 2	Temp. Max.	120°
Tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
Complies with EN 45545 HL3 and NFPA	Rohs	Yes
45° elbows have a smooth angle	Reach	Yes



ELBOW 45°

ELBOW FPABF45 Black (BL)

PA66 45° Elbow swivel brass internal thread



Nº	METRIC REF.	PACK.
11	FPA16-BFM20-45	10
16	FPA21-BFM20-45	10
21	FPA28-BFM28-45	10
29	FPA34-BFM32-45	10
36	FPA42-BFM40-45	2
48	FPA54-BFM50-45	1

Technical characteristics:

One quick fit piece	Nickel plated brass swivel thread	
Slim design	IP rating	IP66
Vibration and shock tested to EN61373 Cat 2	Temp. Max.	120°
Tamper resistant	Temp. Min.	-40°
Can be removed using a screwdriver	Low Fire Hazard	High
Suitable for fine and coarse tube profiles	Free Halogens	Yes
Complies with EN 45545 HL3 and NFPA	Rohs	Yes
45° elbows have a smooth angle	Reach	Yes



ELBOW 45°

ELBOW FPABMCG45 Black (BL)

PA66 45° Elbow swivel brass internal thread + cable gland



Nº	METRIC REF.	PACK.
11	FPA16-BM20-CG-45	10
16	FPA21-BM20-CG-45	10
21	FPA28-BM25-CG-45	10
29	FPA34-BM32-CG-45	10
36	FPA42-BM40-CG-45	2
48	FPA54-BM50-CG-45	2

PG thread version - Made to order

Technical characteristics:

One quick fit piece	Nickel plated brass swivel thread
Slim design	IP rating IP66
Vibration and shock tested to EN61373 Cat 2	Temp. Max. 120°
Tamper resistant	Temp. Min. -40°
Can be removed using a screwdriver	Low Fire Hazard High
Suitable for fine and coarse tube profiles	Free Halogens Yes
Complies with EN 45545 HL3 and NFPA	Rohs Yes
45° elbows have a smooth angle	Reach Yes



FITTINGS

FITTING FPAU Black (BL)

PA66 Straight external thread



Nº	METRIC REF. **	PACK.
9	FPAU13-M16	10
11	FPAU16-M16	10
11	FPAU16-M20	10
16	FPAU21-M20	10
16	FPAU21-M25	10
21	FPAU28-M25	10
21	FPAU28-M32	10
29	FPAU34-M32	10
29	FPAU34-M40	10
36	FPAU42-M40	2
36	FPAU42-M50	2
48	FPAU54-M50	2
48	FPAU54-M63	2

Available in NPT threads and UNEF threads (Consult)

** Locknut included

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
PA Metrica threads supplied with built-in elastomer washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes



ELBOW 90°

ELBOW FPAU90

Black (BL)

PA66 90° Elbow external thread



Nº	METRIC REF. **	PACK.
9	FPAU13-M16-90	10
11	FPAU16-M16-90	10
11	FPAU16-M20-90	10
16	FPAU21-M20-90	10
21	FPAU28-M25-90	10
29	FPAU34-M32-90	10
36	FPAU42-M40-90	2
36	FPAU42-M50-90	2
48	FPAU54-M50-90	1
48	FPAU54-M63-90	1

** Locknut included

Available in NPT threads and UNEF threads (Consult)

Technical characteristics:

PA66 molded hardware with integrated sealing technology

One quick fit piece

PA Metrica threads supplied with built-in elastomer washer

Vibration and shock tested to EN61373 Cat 2

Tamper resistant

Can be removed using a screwdriver

Suitable for fine and coarse tube profiles

Complies with EN 45545 HL3 and NFPA 130

90° elbows have a smooth angle

IP rating 66,67,68,69

Temp. Max. 135°

Temp. Min. -50°

Low Fire Hazard High

Free Halogens Yes

UV resistant Yes

Rohs Yes

Reach Yes



ELBOW 45°

ELBOW FPAU45 Black (BL)

PA66 45° Elbow external thread



Nº	METRIC REF.**	PACK.
11	FPAU16-M20-45	10
16	FPAU21-M20-45	10
21	FPAU28-M25-45	10
29	FPAU34-M32-45	10
36	FPAU42-M50-45	2
48	FPAU54-M50-45	1

** Locknut included
Available in NPT threads and UNEF threads (Consult)

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
PA Metrica threads supplied with built-in elastomer washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes
45° elbows have a smooth angle		



COUPLERS

COUPLER SWIVEL FPAU-FPAU Black (BL)

PA66 one piece, fast fit, coupler to join corrugated conduits



Nº	REF.	PACK.
11	FPAU16-FPUA16	10
16	FPAU21-FPAU21	10
21	FPAU28-FPAU28	10
29	FPAU34-FPAU34	10

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
PA Metrica threads supplied with built-in elastomer washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes



FITTINGS

FITTING FPAUB Black (BL)

PA66 Straight swivel brass external thread



Nº	METRIC REF.	PG REF.	PACK.
9	FPAU13-BM16	FPAU13-BPG9	10
11	FPAU16-BM16	FPAU16-BPG9	10
11	FPAU16-BM20	FPAU16-BPG11	10
16	FPAU21-BM20	FPAU21-BPG13	10
16	-	FPAU21-BPG16	10
21	FPAU28-BM25	FPAU28-BPG21	10
29	FPAU34-BM32	FPAU34-BPG29	10
36	FPAU42-BM40	FPAU42-BPG36	2
36	FPAU42-BM50	-	2
48	FPAU54-BM50	FPAU54-BPG48*	2

* Made to order

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Niq. threads metric supplied with fiber washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes



FITTINGS

FITTING FPAUBF Black (BL)

PA66 Straight swivel brass internal thread



Nº	METRIC REF.	PACK.
9	FPAU13-BFM16	10
11	FPAU16-BFM16	10
11	FPAU16-BFM20	10
16	FPAU21-BFM20	10
21	FPAU28-BFM25	10
29	FPAU34-BFM32	10
36	FPAU42-BFM40	2
48	FPAU54-BFM50	2

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-50°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	UV resistant	Yes
Complies with EN 45545 HL3 and NFPA 130	RoHS	Yes
	Reach	Yes



FITTINGS

FITTING FPAUBMCG Black (BL)

PA66 Straight swivel brass internal thread + cable gland



Nº	METRIC REF.	CABLE Ø	METRIC REF.	
9	FPAU13-BM16-CG-R1	4.0 - 6.5		
9	FPAU13-BM16-CG-R2	5.0 - 8.0		
9	FPAU13-BM16-CG-R3	6.5 - 9.5		
11	FPAU16-BM16-CG-R1	4.0 - 6.5	FPAU16-BM20-CG-R1	4.0 - 6.5
11	FPAU16-BM16-CG-R2	5.0 - 8.0	FPAU16-BM20-CG-R2	5.0 - 8.0
11	FPAU16-BM16-CG-R3	6.5 - 9.5	FPAU16-BM20-CG-R3	6.5 - 9.5
11			FPAU16-BM20-CG-R4	7.0 - 10.5
16	FPAU21-BM20-CG-R1	4.0 - 6.5	FPAU21-BM20-CG-R4	7.0 - 10.5
16	FPAU21-BM20-CG-R2	5.0 - 8.0	FPAU21-BM25-CG-R1	9.0 - 13.0
16	FPAU21-BM20-CG-R3	6.5 - 9.5	FPAU21-BM25-CG-R2	11.0 - 15.5
21	FPAU28-BM25-CG-R1	9.0 - 13.0	FPAU28-BM32-CG-R1	14.0 - 18.0
21	FPAU28-BM25-CG-R2	11.0 - 15.5	FPAU28-BM32-CG-R2	17.0 - 20.5
29	FPAU34-BM32-CG-R1	14.0 - 18.0		
29	FPAU34-BM32-CG-R2	17.0 - 20.5		
36	FPAU42-BM40-CG-R1	17.0 - 20.5	FPAU42-BM50-CG-R1	27.0 - 32.0
36	FPAU42-BM40-CG-R2	20.0 - 25.0	FPAU42-BM50-CG-R2	29.0 - 34.0
48	FPAU54-BM50-CG-R1	32.0 - 36.0	FPAU54-BM63-CG-R1	36.0 - 40.0
48	FPAU54-BM50-CG-R2	36.0 - 40.0	FPAU54-BM63-CG-R2	39.0 - 44.0

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Niq. threads metric supplied with fiber washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes



ELBOW 90°

ELBOW FPAUB90 Black (BL)

PA66 90° Elbow swivel brass external thread



Nº	METRIC REF.	PG REF.	PACK.
9	FPAU13-BM16-90	FPAU13-BPG9-90	10
11	FPAU16-BM16-90	FPAU16-BPG9-90	10
11	FPAU16-BM20-90	FPAU16-BPG11-90	10
16	FPAU21-BM20-90	FPAU21-BPG13-90	10
16	-	FPAU21-BPG16-90	10
21	FPAU28-BM25-90	FPAU28-BPG21-90	10
29	FPAU34-BM32-90	FPAU34-BPG29-90	10
36	FPAU42-BM40-90	FPAU42-BPG36-90	2
36	FPAU42-BM50-90	-	2
48	FPAU54-BM50-90	FPAU54-BPG48-90*	1
48	FPAU54-BM63-90	-	1

* Made to order

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Niq. threads metric supplied with fiber washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes
90° elbows have a smooth angle		



ELBOW 90°

ELBOW FPAUBF90 Black (BL)

PA66 90° Elbow swivel brass internal thread



Nº	METRIC REF.	PACK.
9	FPAU13-BFM16-90	10
11	FPAU16-BFM16-90	10
11	FPAU16-BFM20-90	10
16	FPAU21-BFM20-90	10
21	FPAU28-BFM25-90	10
29	FPAU34-BFM32-90	10
36	FPAU42-BFM40-90	2
48	FPAU54-BFM50-90	1

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-50°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	UV resistant	Yes
Complies with EN 45545 HL3 and NFPA 130	RoHS	Yes
90° elbows have a smooth angle	Reach	Yes



ELBOW 90°

ELBOW FPAUBMCG90 Black (BL)

PA66 90° Elbow swivel brass internal thread + cable gland



Nº	METRIC REF.	CABLE Ø
9	FPAU13-BM16-CG-R1-90	4.0 - 6.5
9	FPAU13-BM16-CG-R2-90	5.0 - 8.0
9	FPAU13-BM16-CG-R3-90	6.5 - 9.5
11	FPAU16-BM16-CG-R1-90	4.0 - 6.5
11	FPAU16-BM16-CG-R2-90	5.0 - 8.0
11	FPAU16-BM16-CG-R3-90	6.5 - 9.5
16	FPAU21-BM20-CG-R1-90	4.0 - 6.5
16	FPAU21-BM20-CG-R2-90	5.0 - 8.0
16	FPAU21-BM20-CG-R3-90	6.5 - 9.5
21	FPAU28-BM25-CG-R1-90	9.0 - 13.0
21	FPAU28-BM25-CG-R2-90	11.0 - 15.5
29	FPAU34-BM32-CG-R1-90	14.0 - 18.0
29	FPAU34-BM32-CG-R2-90	17.0 - 20.5
36	FPAU42-BM40-CG-R1-90	17.0 - 20.5
36	FPAU42-BM40-CG-R2-90	20.0 - 25.0
48	FPAU54-BM50-CG-R1-90	32.0 - 36.0
48	FPAU54-BM50-CG-R2-90	36.0 - 40.0

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Niq. threads metric supplied with fiber washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes
The 90° elbow has a slight angle		



ELBOW45°

ELBOW FPAUB45 Black (BL)

PA66 45° Elbow swivel brass external thread



Nº	METRIC REF.	PG REF.	PACK.
11	FPAU16-BM16-45	FPAU16-BPG13-45	10
11	FPAU16-BM20-45	FPAU16-BPG16-45	10
16	FPAU21-BM20-45	FPAU21-BPG13-45	10
16	-	FPAU21-BPG16-45	10
21	FPAU28-BM25-45	FPAU28-BPG21-45	10
29	FPAU34-BM32-45	FPAU34-BPG29-45	10
36	FPAU42-BM40-45	FPAU42-BPG36-45	2
36	FPAU42-BM50-45	-	2
48	FPAU54-BM50-45	FPAU54-BPG48-45*	1
48	FPAU54-BM63-45	-	1

* Made to order

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Niq. threads metric supplied with fiber washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes
45° elbows have a smooth angle		



ELBOW 45°

ELBOW FPAUBF45 Black (BL)

PA66 45° Elbow swivel brass internal thread



Nº	METRIC REF.	PACK.
11	FPAU16-BFM20-45	10
16	FPAU21-BFM20-45	10
21	FPAU28-BFM25-45	10
29	FPAU34-BFM32-45	10
36	FPAU42-BFM40-45	2
48	FPAU54-BFM50-45	1

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Vibration and shock tested to EN61373 Cat 2	Temp. Min.	-50°
Tamper resistant	Low Fire Hazard	High
Can be removed using a screwdriver	Free Halogens	Yes
Suitable for fine and coarse tube profiles	UV resistant	Yes
Complies with EN 45545 HL3 and NFPA 130	Rohs	Yes
45° elbows have a smooth angle	Reach	Yes



ELBOW 45°

ELBOW FPAUBMCG45 Black (BL)

PA66 45° Elbow swivel brass internal thread + cable gland



Nº	METRIC REF.	CABLE Ø
11	FPAU16-BM20-CG-R1-45	4.0 - 6.5
11	FPAU16-BM20-CG-R2-45	5.0 - 8.0
11	FPAU16-BM20-CG-R3-45	6.5 - 9.5
11	FPAU16-BM20-CG-R4-45	7.0 - 10.5
16	FPAU21-BM20-CG-R1-45	4.0 - 6.5
16	FPAU21-BM20-CG-R2-45	5.0 - 8.0
16	FPAU21-BM20-CG-R3-45	6.5 - 9.5
21	FPAU28-BM25-CG-R1-45	9.0 - 13.0
21	FPAU28-BM25-CG-R2-45	11.0 - 15.5
29	FPAU34-BM32-CG-R1-45	14.0 - 18.0
29	FPAU34-BM32-CG-R2-45	17.0 - 20.5
36	FPAU42-BM40-CG-R1-45	17.0 - 20.5
36	FPAU42-BM40-CG-R2-45	20.0 - 25.0
48	FPAU54-BM50-CG-R1-45	32.0 - 36.0
48	FPAU54-BM50-CG-R2-45	36.0 - 40.0

Technical characteristics:

PA66 molded hardware with integrated sealing technology	IP rating	66,67,68,69
One quick fit piece	Temp. Max.	135°
Niq. threads metric supplied with fiber washer	Temp. Min.	-50°
Vibration and shock tested to EN61373 Cat 2	Low Fire Hazard	High
Tamper resistant	Free Halogens	Yes
Can be removed using a screwdriver	UV resistant	Yes
Suitable for fine and coarse tube profiles	Rohs	Yes
Complies with EN 45545 HL3 and NFPA 130	Reach	Yes
The 45° elbow has a slight angle		

Bolivia 218 - 220
08018 Barcelona. España
Tel. 0034 93 307 84 03*
Fax. 0034 93 307 95 32
www.contielec@contielec.es

e-mail:
ventas@contielec.es
compras@contielec.es
conta@contielec.es
admin@contielec.es