

Straight cable glands in Polyamide 6.6 Phosphorus and sulphur free



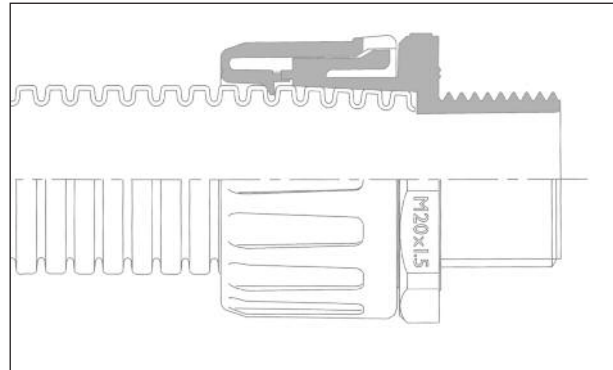
PLIOLOCK PLA




PLA

Material: PA 6.6
Colour: black
Operating temperatures: -40 to +135°C
Protection rating: IP66
Flame resistance: self extinguishing to EN50086
Specifications: V2 UL94
 LFH
 Halogen, phosphorus and sulphur free

Applications: used with all conduits PLIOWELL whatever the step. Clip-on system resistant to vibration and accidental opening.




• Metric thread delivered with lock-nuts

type	article number	Ø cable		thread	
		mm	mm		
PLA10-M12	0631 1000 010	10		M12	10
PLA13-M16	0631 1002 010	13		M16	10
PLA16-M16	0631 1003 010	16		M16	10
PLA16-M20	0631 1004 010	16		M20	10
PLA21-M20	0631 1005 010	21		M20	10
PLA28-M25	0631 1006 010	28		M25	10
PLA34-M32	0631 1007 010	34		M32	10
PLA42-M40	0631 1008 010	42		M40	2
PLA42-M50	0631 1009 010	42		M50	2
PLA54-M50	0631 1010 010	54		M50	2
PLA54-M63	0631 1011 010	54		M63	2
PLA67-M63	0631 1012 010	67		M63	1



• PG thread delivered without lock-nuts

type	article number	Ø cable		thread	
		mm	mm		
PLA10-PG7	0631 1021 010	10		PG 7	10
PLA13-PG9	0631 1022 010	13		PG 9	10
PLA16-PG9	0631 1023 010	16		PG 9	10
PLA16-PG11	0631 1024 010	16		PG 11	10
PLA16-PG13	0631 1025 010	16		PG 13	10
PLA16-PG16	0631 1026 010	16		PG 16	10
PLA18-PG13	0631 1035 010	18		PG 13	10
PLA21-PG13	0631 1027 010	21		PG 13	10
PLA21-PG16	0631 1028 010	21		PG 16	10
PLA21-PG21	0631 1029 010	21		PG 21	10
PLA28-PG21	0631 1030 010	28		PG 21	10
PLA28-PG29	0631 1031 010	28		PG 29	10
PLA34-PG29	0631 1032 010	34		PG 29	10
PLA42-PG36	0631 1033 010	42		PG 36	2
PLA54-PG48	0631 1034 010	54		PG 48	2
PLA67-PG48	0631 1036 010	67		PG 48	1



A7/4 - PLIOWELL conduits



Elbow cable glands 90° in Polyamide 6.6 Phosphorus and sulphur free



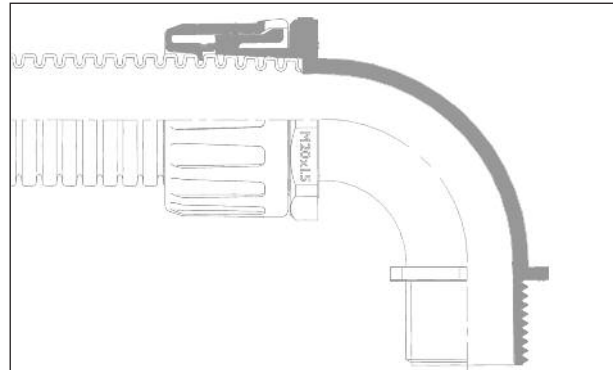
PLIOLOCK PLA-90




PLA-90

Material: PA 6.6
Colour: black
Operating temperatures: -40 to +135°C
Protection rating: IP66
Flame resistance: self extinguishing to EN50086
Specifications: V2 UL94
 LFH
 Halogen, phosphorus and sulphur free

Applications: used with all conduits PLIOWELL whatever the step. Clip-on system resistant to vibration and accidental opening.




• Metric thread delivered with lock-nuts

type	article number	Ø cable		thread	
		mm			
PLA10-M12-90	0631 1039 010	10		M12	10
PLA13-M16-90	0631 1040 010	13		M16	10
PLA16-M16-90	0631 1041 010	16		M16	10
PLA16-M20-90	0631 1042 010	21		M20	10
PLA21-M20-90	0631 1043 010	21		M20	10
PLA28-M25-90	0631 1044 010	28		M25	10
PLA34-M32-90	0631 1045 010	34		M32	10
PLA42-M40-90	0631 1047 010	42		M40	1
PLA54-M50-90	0631 1049 010	54		M50	1
PLA67-M63-90	0631 1050 010	67		M63	1



• PG thread delivered without lock-nuts

type	article number	Ø cable		thread	
		mm			
PLA10-PG7-90	0631 1061 010	10		PG 7	10
PLA13-PG9-90	0631 1060 010	13		PG 9	10
PLA16-PG9-90	0631 1071 010	16		PG 9	10
PLA16-PG11-90	0631 1062 010	16		PG 11	10
PLA16-PG13-90	0631 1063 010	16		PG 13	10
PLA18-PG13-90	0631 1064 010	18		PG 13	10
PLA21-PG16-90	0631 1066 010	21		PG 16	10
PLA28-PG21-90	0631 1067 010	28		PG 21	10
PLA42-PG36-90	0631 1069 010	42		PG 36	1
PLA67-PG48-90	0631 1072 010	67		PG 48	1



A7/4 - PLIOWELL conduit



Elbow cable glands 45° in Polyamide 6.6 Phosphorus and sulphur free



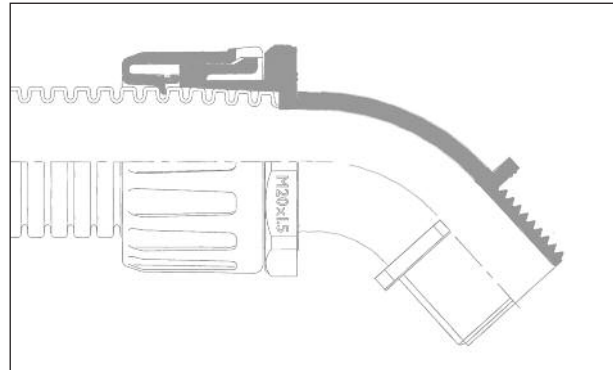
PLIOLOCK PLA-45




PLA-45

Material: PA 6.6
Colour: black
Operating temperatures: -40 to +135°C
Protection rating: IP66
Flame resistance: self extinguishing to EN50086
Specifications: V2 UL94 LFH
 Halogen, phosphorus and sulphur free

Applications: used with all conduits PLIOWELL whatever the step. Clip-on system resistant to vibration and accidental opening.




• Metric thread delivered with lock-nuts

type	article number	Ø cable		thread	
		mm			
PLA16-M20-45	0631 1080 010	16		M20	10
PLA21-M20-45	0631 1081 010	21		M20	10
PLA28-M25-45	0631 1082 010	28		M25	10
PLA42-M50-45	0631 1084 010	42		M50	1
PLA54-M50-45	0631 1085 010	54		M50	1



• PG thread delivered without lock-nuts

type	article number	Ø cable		thread	
		mm			
PLA16-PG13-45	0631 1101 010	16		PG 13	10
PLA21-PG13-45	0631 1102 010	21		PG 13	10
PLA21-PG16-45	0631 1103 010	21		PG 16	10
PLA28-PG21-45	0631 1104 010	28		PG 21	10
PLA34-PG29-45	0631 1105 010	34		PG 29	10
PLA42-PG36-45	0631 1106 010	42		PG 36	1



A7/4 - PLIOWELL conduit



Accessories in Polyamide 6.6 Phosphorus and sulphur free



PWCL
PLA-PLA



Clips PWCL

Material: PA 6.6
Colour: black
Operating temperatures: -40 to +135°C
Flame resistance: self extinguishing to EN50086
Specifications: V2 UL94
 LFH
 Halogen, phosphorus and sulphur free

Applications: monobloc support for conduit with a single passage for fast assembly. A simple pressure is enough to fix the conduit in the support. Secure lid. Fixing by screw M6. Ribbed interior to stop the traction on the conduit. Used with all PLIOWELL conduits whatever the step is.



• Mounting clips

type	article number	Ø cable mm	
PWCL10	0631 1130 010	10	10
PWCL13	0631 1131 010	13	10
PWCL16	0631 1132 010	16	10
PWCL21	0631 1133 010	21	10
PWCL28	0631 1134 010	28	10
PWCL34	0631 1135 010	34	10
PWCL42	0631 1136 010	42	5
PWCL54	0631 1137 010	54	5

Coupler PLA-PLA

Material: PA 6.6
Colour: black
Operating temperatures: -40 to +135°C
Flame resistance: self extinguishing to EN50086
Specifications: V2 UL94
 LFH
 Halogen, phosphorus and sulphur free

Applications: ideal to connect two identical conduits. To allow for example an extension.



• Coupler for conduits

type	article number	Ø cable mm	
PLA16-PLA16	0631 1140 010	16	10
PLA21-PLA21	0631 1141 010	21	10
PLA28-PLA28	0631 1142 010	28	10
PLA34-PLA34	0631 1143 010	34	10



A7/4 - PLIOWELL conduit

