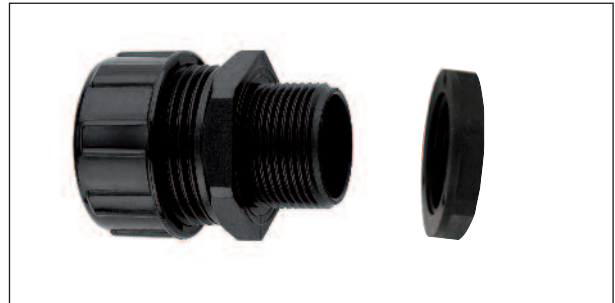



Straight glands

with lock nut

Material: polyamide 6.6
Colour: black
Operating temperatures: -20 to +90°C
Protection rating: IP65

Application : gland for ELECTROFLEX conduit, with lamellar system for an easy and resistant mounting.



for conduit int.Ø (mm)	Thread PG			Metric thread			
	type	article number	thread	type	article number	thread	
10	732-010	0741 0201 010	PG 9	740-010	0741 0001 010	M 16 x 1,5	10
12	732-013	0741 0203 010	PG 11	740-012	0741 0002 010	M 16 x 1,5	10
	732-014	0741 0204 010	PG 13,5	740-013	0741 0013 010	M 20 x 1,5	10
16	732-018	0741 0207 010	PG 16	740-016	0741 0003 010	M 20 x 1,5	10
22	732-023	0741 0209 010	PG 21	740-022	0741 0005 010	M 25 x 1,5	10
28	732-029	0741 0211 010	PG 29	740-028	0741 0007 010	M 32 x 1,5	10
35	732-036	0741 0212 010	PG 36	740-035	0741 0009 010	M 40 x 1,5	2
40	732-040	0741 0216 010	PG 42	740-041	0741 0011 010	M 50 x 1,5	2
50	732-050	0741 0217 010	PG 48	740-050	0741 0012 010	M 63 x 1,5	1


Elbow glands 90°


with lock nut

Material: polyamide 6.6
Colour: black
Operating temperatures: -20 to +90°C
Protection rating: IP65

Application : gland for ELECTROFLEX conduit, with lamellar system for an easy and resistant mounting. Small base for a bypass even in tight spaces.



for conduit int.Ø (mm)	Thread PG			Metric thread			
	type	article number	thread	type	article number	thread	
12	737-013	0741 0381 010	PG 11	742-012	0741 0022 010	M 16 x 1,5	10
	737-014	0741 0382 010	PG 13,5	742-013	0741 0030 010	M 20 x 1,5	10
16	737-018	0741 0405 010	PG 16	742-016	0741 0023 010	M 20 x 1,5	10
22	737-023	0741 0406 010	PG 21	742-022	0741 0025 010	M 25 x 1,5	10
28	737-029	0741 0407 010	PG 29	742-028	0741 0027 010	M 32 x 1,5	10
35	737-036	0741 0386 010	PG 36	742-035	0741 0029 010	M 40 x 1,5	10

 A7/1 Flexible conduit with spiral reinforcement ELECTROFLEX

