

Portrait



ROHRflex
Conduits

FLEXAquick
Connectors



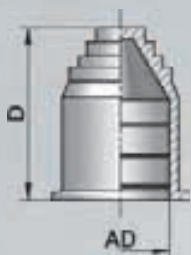
Metal
Conduits

Metal
Conduits
liquid tight

Plastic
Conduits

Special
Conduits

Connectors



Douille de finition cylindrique

Matériau polypropylène avec bord de protection pour couvrir les extrémités de tuyau

Utilisation




- pour tous les types de tuyaux en métal et plastique

Zylindric plastic terminal sleeve

Material polypropylene with protective edges to cover the conduit ends

Application

- for all protective conduit types made of metal and plastic

DE OD	N° FLEXA			
EK				
ø	gris grey	mm	kg/100	Pce Pcs.
10	5020.021.007	10,0	0,080	50
14	5020.021.009	14,0	0,120	50
17	5020.021.011	17,0	0,120	50
19	5020.021.013	19,0	0,120	50
21	5020.021.016	21,0	0,160	50
27	5020.021.021	27,0	0,280	25
36	5020.021.029	36,0	0,440	25
45	5020.021.036	45,0	0,960	25
56	5020.021.048	56,0	1,400	10

Douille de finition/de réduction du tuyau au câble

Matériau TPE

Caractéristiques

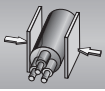


- raccord rationnel pour extrémité de câble montage par simple pression
- enfichable sur tous les tuyaux de protection
- sans halogène, silicone et cadmium
- autoextinguibler

End cap / transition from tubing to cable

Material TPE

Properties

- easy mounting cap
- easy to plug on all protective conduits
- free of silicone-, cadmium-, halogen
- self-extinguishing

DE OD	N° FLEXA	N° FLEXA				
AK						
ø	noir black	gris grey	min ø - max ø mm	D mm	kg/100	Pce Pcs.
10	5030.014.207	5030.014.007	1,0 - 8,0	29,0	0,160	50
14	5030.014.209	5030.014.009	1,0 - 10,0	32,5	0,220	50
17	5030.014.211	5030.014.011	4,0 - 12,0	35,5	0,340	50
19	5030.014.213	5030.014.013	4,0 - 13,0	37,5	0,500	50
21	5030.014.216	5030.014.016	6,0 - 16,5	37,5	0,560	50
27	5030.014.221	5030.014.021	6,0 - 23,0	40,2	0,800	25
36	5030.014.229	5030.014.029	6,0 - 29,0	44,2	1,480	25
45	5030.014.236	5030.014.036	10,0 - 37,0	45,5	1,480	25
56	5030.014.248	5030.014.048	10,0 - 47,0	52,5	2,200	10