



AIRflex-K

Protective plastic conduits

Protetive all-plastic conduit, strip-wound, plain inside surface, integrated helix of rigid plastic

 Temperature:
 -25°C ... +90°C ^ +100°C

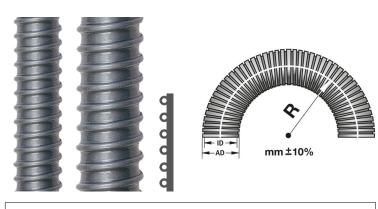
 Material:
 PVC

 IP class [acc. to EN 60529]:
 IP 68

CHARACTERISTICS:

- Properties: V0 according to UL 94
- extremely flexible
- airtight and liquid tight
- widely resistant to oil and acids
- free of silicone and cadmium
- easy drawing-in of cables





APPLICATIONS:

 Application: machine and plant constructions / automotive / shipbuilding / automation / electrical installations

FLEXA No.	Colour	OD [mm]	ID [mm]	OD [mm]	BR stat. [mm]	BR dyn. [mm]	Weight [kg m]	PU [m]
10200101007	Grey	10,0	7,0	10,0	16	40	0,050	50
10200101010	Grey	14,0	10,0	14,0	18	45	0,070	50
10200101013	Grey	17,0	13,0	17,0	22	55	0,090	50
10200101015	Grey	19,0	15,0	19,0	25	65	0,110	50
10200101016	Grey	21,0	16,0	21,0	30	75	0,120	50
10200101021	Grey	27,0	21,0	27,0	40	100	0,220	50
10200101029	Grey	36,0	29,0	36,0	50	125	0,300	25
10200101038	Grey	45,0	38,0	45,0	60	150	0,380	25
10200101048	Grey	56,0	48,0	56,0	100	250	0,540	25
10201101007	Grey	10,0	7,0	10,0	16	40	0,050	10
10201101010	Grey	14,0	10,0	14,0	18	45	0,070	10
10201101013	Grey	17,0	13,0	17,0	22	55	0,090	10
10201101015	Grey	19,0	15,0	19,0	25	65	0,110	10
10201101016	Grey	21,0	16,0	21,0	30	75	0,120	10
10201101021	Grey	27,0	21,0	27,0	40	100	0,220	10
10201101029	Grey	36,0	29,0	36,0	50	125	0,300	10
10201101038	Grey	45,0	38,0	45,0	60	150	0,380	10
10201101048	Grey	56,0	48,0	56,0	100	250	0,540	10

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