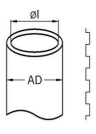
Synthetic protective conduits ROHRflex® PA 12















Synthetic protective conduits ROHRflex® PA 12-B

- · ROHRflex® PA 12-B
- · Black

EAN: 7611614155012 Material Polyamide PA 12 Fire classification V2 (UL 94) Properties High reciprocal flexural resistance, improved insulation properties, air- and liquid-tight, oil and petrol resistant, basically resistant to acids and solvents, free of silicone, free of cadmium, halogen-free, self extinguishing. Black tubing is UV-resist Application Machine and plant constructions, vehicle construction, rail vehicles outside applications, shipbuilding, automation, electrical installations Protection class IP 68 / IP 69 Operation temperature -50°C / +100°C / ^ +130°C Outer diameter 34.5 mm Inner diameter 27.5 mm Bending radius static 65 mm	Article no:	0236.232.029
Fire classification Properties High reciprocal flexural resistance, improved insulation properties, air- and liquid-tight, oil and petrol resistant, basically resistant to acids and solvents, free of silicone, free of cadmium, halogen-free, self extinguishing. Black tubing is UV-resist Application Machine and plant constructions, vehicle construction, rail vehicles outside applications, shipbuilding, automation, electrical installations Protection class IP 68 / IP 69 Operation temperature Outer diameter 34.5 mm Inner diameter 27.5 mm	EAN:	7611614155012
Properties High reciprocal flexural resistance, improved insulation properties, air- and liquid-tight, oil and petrol resistant, basically resistant to acids and solvents, free of silicone, free of cadmium, halogen-free, self extinguishing. Black tubing is UV-resist Application Machine and plant constructions, vehicle construction, rail vehicles outside applications, shipbuilding, automation, electrical installations Protection class IP 68 / IP 69 Operation temperature -50°C / +100°C / ^ +130°C Outer diameter Ja.5 mm Inner diameter 27.5 mm	Material	Polyamide PA 12
insulation properties, air- and liquid-tight, oil and petrol resistant, basically resistant to acids and solvents, free of silicone, free of cadmium, halogen-free, self extinguishing. Black tubing is UV-resist Application Machine and plant constructions, vehicle construction, rail vehicles outside applications, shipbuilding, automation, electrical installations Protection class IP 68 / IP 69 Operation temperature -50°C / +100°C / ^ +130°C Outer diameter 34.5 mm Inner diameter 27.5 mm	Fire classification	V2 (UL 94)
construction, rail vehicles outside applications, shipbuilding, automation, electrical installations Protection class IP 68 / IP 69 Operation temperature -50°C / +100°C / ^ +130°C Outer diameter Inner diameter 27.5 mm	Properties	insulation properties, air- and liquid-tight, oil and petrol resistant, basically resistant to acids and solvents, free of silicone, free of cadmium, halogen-free, self extinguishing.
Operation temperature -50°C / +100°C / ^ +130°C Outer diameter 34.5 mm Inner diameter 27.5 mm	Application	construction, rail vehicles outside applications, shipbuilding, automation, electrical
Outer diameter 34.5 mm Inner diameter 27.5 mm	Protection class	IP 68 / IP 69
Inner diameter 27.5 mm	Operation temperature	-50°C / +100°C / ^ +130°C
	Outer diameter	34.5 mm
Rending radius static 65 mm	Inner diameter	27.5 mm
bending radius state	Bending radius static	65 mm
Bending radius dynamic 120 mm	Bending radius dynamic	120 mm
Dispatch 25	Dispatch	25

