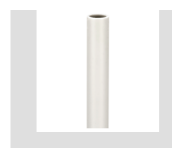


Product Data Sheet DX25116W

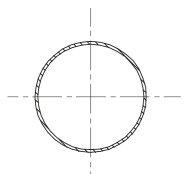
RK Range

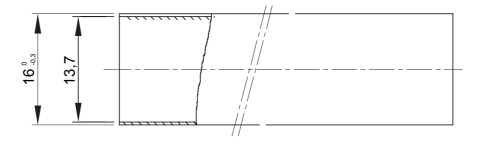


Light rigid conduits RK9 range, made of PVC, classification 22211, available in the following versions: 2 m length, grey RAL 7035 colour and five diameters, from 16 to 40 mm with sleeved end; 3 m length, grey RAL 7035 colour and six diameters, from 16 to 50 mm with straight end or sleeved end; 3 m length, white RAL 9010 colour and five diameters, from 16 to 40 mm with straight end. Suitable for electrical and/or data transmission systems and to be installed in uncrowded areas. They represent the best solution for those who do not require a high impact resistance but at the same time do not want to compromise on quality. They can be integrated with spiraled sheaths and wall mounting enclosures. Completing the offer, a wide range of accessories and routing components from IP40 to IP67 protection rating. The RK9 conduits comply with Product Standard EN 61386-1 and EN 61386-21.

Colour	White RAL 9010	Material		PVC	
Length (m)	3	Conduits Ø (mm)		16	
Glow Wire Test	960 °C	Resistance to compression		2 (Light - 320 N)	
Resistance to impact	2 (Light - 320 N)	Resistance to bending		1 (Rigid)	
Electrical characteristics	2 (With electrical insulating characteristics)	Protection against ingress of solid objects without accessories		0	
Protection against ingress of water objects without accessories 0		Resistance against corrosion	Not applicable to plas	tic conduit systems	
Fire resistance	1 (Non-flame propagating)	Protection against ingress of solid objects with accessories		4/6	
			(It depends on the	accessories used)	
Protection against ingress of water with accessories 0/5/7		Standard	EN 613	EN 61386-1 EN 61386-22	
(It depends on the accessories used)					
Family	RK9	Classification		22211	

DIMENSIONAL





TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS



www.gewiss.com sat@gewiss.com Last update 04/11/2024 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice