

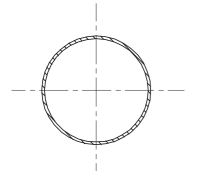
Product Data Sheet DX26225

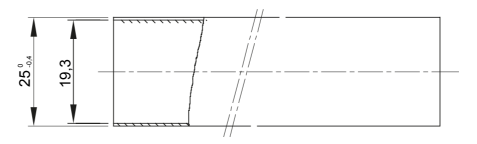
RK Range

Rigid protected conduit system range RKHF made in thermoplastic PP material, Halogen Free in compliance with EN 60754-2, classification 4422. In compliance with IEC 61386-1 (CEI 23/80) e IEC 61386-21 (CEI 23/81). The conduits are available in: 4 sizes from 16 to 32 mm for length 3 metres, 7 sizes from 16 to 63 mm for length 2 metres. Suitable for electrical systems and/or data transmission, particularly in public places (schools, cinemas, theatres). Installation type: exposed on walls and ceilings or for applications inside false ceilings and floating floors.

Colour		Grey RAL 7035	Material		PP	
Length (m)		2	External Ø conduits (mm)		25	
Internal Ø conduits (mm)	19.3		Type of material	Halogen-free in compl	Halogen-free in compliance with EN 60754-2	
Electrocod	21220		Resistance to compression		4 (Heavy - 1250 N)	
Resistance to impact	4 (Heavy - 6 J)		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	Polypropylene naturall	y resistant to corrosion	
Fire resistance	1 (Non-flame propagating)		Insulation resistance	100 N	Ω a 500V for 1 minute	
Protection against ingress of solid objects with accessories 4/6			Protection against ingress of water with accessories 0/5/7			
(It depends on the accessories used)			(It depends on the accessories used)			
Dielectric rigidity	2000 V a 50 Hz for 15 minutes		Standard	EN	EN 61386-1 EN 61386-21	
Family	RKHF		Classification		4422	

DIMENSIONAL





TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS



GEWISS S.p.A. Via Domenico Bosatelli 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 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