

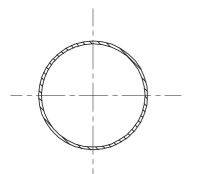
## Product Data Sheet DX27725

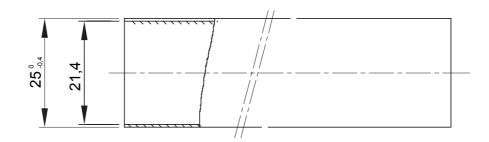
**RK Range** 

The system of medium rigid protective conduits made of high quality PVC to offer superior performance. Available in diameters from 16 to 32 mm and in lengths from 2 to 3 m. They can be integrated with flexible conduits and junction boxes. Completing the offer, a wide range of couplings and routing components with IP40 and IP67 degree of protection.

Grey RAL 7035	Material		PVC
3	Conduits Ø (mm)		25
960 °C	Electrocod		21220
3 (Medium - 750 N)	Resistance to impact		3 (Medium - 2 J)
1 (Rigid)	Electrical characteristics	2 (With electrical insula	ting characteristics)
jects without accessories 0	Protection against ingress of water objects without accessories 0		
Not applicable to plastic conduit systems	Fire resistance	1 (Non	-flame propagating)
100 MΩ a 500V for 1 minute	Protection against ingress of soli	d objects with accessories	4/6
		(It depends on the	e accessories used)
ith accessories 0/5/7	Dielectric rigidity 2000 V a 50 Hz for 15 minutes		
(It depends on the accessories used)			
EN 61386-1 EN 61386-21	Family		IRL/B
33211	Conduit type		Sleeved
	3 960 °C 3 (Medium - 750 N) 1 (Rigid) jects without accessories 0 Not applicable to plastic conduit systems 100 MΩ a 500V for 1 minute ith accessories 0/5/7 (It depends on the accessories used) EN 61386-1 EN 61386-21	3 Conduits Ø (mm)   960 °C Electrocod   3 (Medium - 750 N) Resistance to impact   1 (Rigid) Electrical characteristics   jects without accessories 0   Not applicable to plastic conduit systems Fire resistance   100 MΩ a 500V for 1 minute Protection against ingress of soli   ith accessories 0/5/7   Dielectric rigidity EN 61386-1 EN 61386-21	3 Conduits Ø (mm)   960 °C Electrocod   3 (Medium - 750 N) Resistance to impact   1 (Rigid) Electrical characteristics 2 (With electrical insula   jects without accessories 0 Protection against ingress of water objects without accessories   Not applicable to plastic conduit systems Fire resistance 1 (Non   100 MΩ a 500V for 1 minute Protection against ingress of solid objects with accessories (It depends on the accessories used)   ith accessories 0/5/7 Dielectric rigidity 2000 V a 5   EN 61386-1 EN 61386-21 Family Family

## 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 01/05/2025 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice