

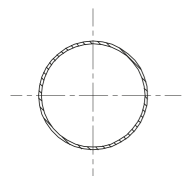
Product Data Sheet DX25325

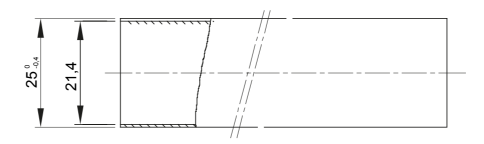
RK Range

The system of rigid protective conduits made of high quality PVC and PP materials to offer superior performance. Available in diameters from 16 to 32 mm and in lengths from 2 to 3 m. Available in medium, heavy and heavy version in halogen free materials. They can be integrate with conduits flexible systems, spiral sheaths and junction boxes. Completing the offer, a wide range of couplings and routing components with IP40 and IP67 degree of protection. The products are comply with the EN61386 standard have a quality marks.

| Colour | Grey RAL 7035 | Material | PVC | |
|--|---|---|--|--|
| Length (m) | 3 | Conduits Ø (mm) | 25 | |
| Glow Wire Test | 960 °C | Electrocod | 21220 | |
| Resistance to compression | 3 (Medium - 750 N) | Resistance to impact | 3 (Medium - 2 J) | |
| Resistance to bending | 1 (Rigid) | Electrical characteristics | 2 (With electrical insulating characteristics) | |
| Protection against ingress of solid object | cts without accessories 0 | Protection against ingress of water objects without accessories 0 | | |
| Resistance against corrosion | Not applicable to plastic conduit systems | Fire resistance | 1 (Non-flame propagating) | |
| Insulation resistance | 100 M Ω a 500V for 1 minute | Protection against ingress of solid c | objects with accessories 4/6 | |
| | | | (It depends on the accessories used) | |
| Protection against ingress of water with accessories 0/5/7 | | Dielectric rigidity | 2000 V a 50 Hz for 15 minutes | |
| | (It depends on the accessories used) | | | |
| Standard | EN 61386-1 EN 61386-21 | Family | RK 15 | |
| Classification | 3321 | | | |

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