



SELF-EXTINGUISHING DOUBLE WALL CORRUGATED CONDUIT FOR ELECTRICAL INSTALLATION



Application:

Conduit designed for cable protection in building and industrial applications. Ideal for laying in vibrated and steamed concrete. Provides a high level of mechanical protection. Recommended for sunk wiring systems, external installations and places with an increased risk of fire hazard (wooden constructions, lofts, garrets, etc.). It ensures high strength and resistance to mechanical factors. Smooth inner profile enables easy cable installation in long sections. Pipe highly resistant to UV radiation 10 years quarantee.

Conduit is available in versions:

- standard (RKSGD-UV)
- with draw wire to enable cables to be pulled through (RKSGD-UV-P)

Characteristics of material:

Lead-free on, self-extinguishing/flame retardant, high mechanical strength coefficient and excellent percussion strength properties, little unit elongation, medium-elastic when tensioned, immune to pressures and most of chemical compounds, very good dielectric properties.

RKSGD-UV (-P)

EU Designation (EN 61386-1):

33412

Mechanical strength: **750N (medium)**Impact resistance: **2,0 kg/100mm (medium)**

3

Temperature range (application, installation):

4 1

from -25°C to +60°C (intermittent +100 °C) Flexibility: pliable

4 1

Flammability: self-extinguishing

Material: lead-free, polyvinyl chloride (PVC-mod.)







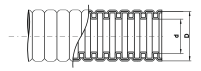








RKSGD-UV (-P)



Standard diameters				
Nominal diameter DN (mm)	d Inside diameter (mm)	D Outside diameter (mm)	Coil length (m)	
16	10,5	17	25, 50, 100	
20	15	21	25, 50, 100	
25	19	25,5	25, 50	
32	26	33	25, 50	
40	32	41	25	

Resistance to selected chemical compounds			
Acids	weak	high	
	strong	high	
	oxidized	medium	
	hydrofluoric	medium	
Bases	dry halogens	medium	
	weak	high	
	strong	high	
	alcohols	high	
	esters	lack	
Solvents	ketones	lack	
	ethers	lack	
	chlorinated hydrocarbons	medium	
	benzene	lack	
	petrol	high	
Oil and diesel materials	diesel mixtures	medium	
Illatellais	mineral oils	high	
	fatty oils	high	

Places of Applications	
Wall installations	recommended
Sunk installations	recommended
Outer wall installations	recommended
Plaster walls	recommended
Combustible surfaces (wood, etc.)	recommended
Underground installations	recommended
Poured concrete, vibrated concrete	recommended
Steamed and vibrated concrete	recommended
Electrotechnical equipment, industrial apparatus	recommended
Control and automatics	admissible
Food and chemical industry facilities	recommended
Automotive industry	admissible
Shipyard industry	admissible
Aircraft industry	not allowed

The manufacturer reserve the right to change the parameters due to the improvement and development of the products.



INGREMIO BRACIA KOTULSCY Spółka Komandytowo-Akcyjna

ul. Laskowska 93 PL 32-329 Bolesław phone +48 (32) 647 19 00

www.ingremio.pl e-mail: biuro@ingremio.pl





