

Rigid protective conduit systems

The system of rigid protective conduits, made of extremely high quality material, guarantees excellent quality to offer greater performance. Available with diameters from 16 to 63 mm, in versions RK15 (medium), RKB (heavy) and RKHF heavy in halogen-free material. They are fully integrable with the systems of flexible conduits and junction boxes. Completing the offer, a wide range of couplings and routing components with IP40 and IP67 degree of protection.

Technical characteristics page 1290

**RIGID CONDUITS****MEDIUM RIGID CONDUIT IRL**

CLASSIFICATION
3321
EN 50086
EN 61386



INSTALLATION
min -5°C
max +60°C

GWT
960°C



DX 27 216

MEDIUM RIGID CONDUIT - LENGTH: 2 METRES - PVC

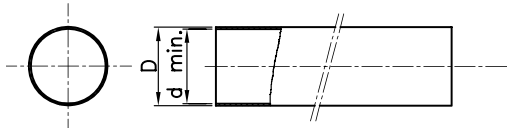
Code	Conduits Ø (mm)	Pack Carton
DX 27 216	16	74/220
DX 27 220	20	48/1344
DX 27 225	25	48/864
DX 27 232	32	38/532



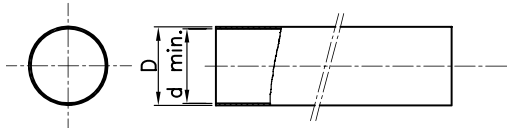
DX 27 316

MEDIUM RIGID CONDUIT - LENGTH: 3 METRES - PVC

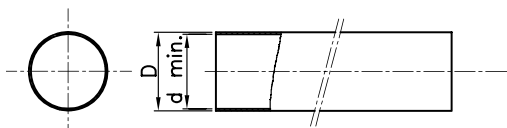
Code	Conduits Ø (mm)	Pack Carton
DX 27 316	16	75/3150
DX 27 320	20	51/2142
DX 27 325	25	51/1224
DX 27 332	32	30/780
DX 27 340	40	21/525
DX 27 350	50	15/360
DX 27 363	63	9/180

Dimension tables**RK 15 - TUBO RIGIDO MEDIO****RK15/IRL - MEDIUM RIGID CONDUIT**

Code 2m	Code 3m	\varnothing tubi (mm)	D		d. min
DX 25 216	DX 25 316	16	16	0 - 0.3	13
DX 25 220	DX 25 320	20	20	0 - 0.3	16.9
DX 25 225	DX 25 325	25	25	0 - 0.4	21.4
DX 25 232	DX 25 332	32	32	0 - 0.4	27.8
	DX 25 340	40	40	0 - 0.4	35.4
	DX 25 350	50	50	0 - 0.5	44.3
	DX 25 363	63	63	0 - 0.6	55

RKB HEAVY RIGID CONDUIT

Code 2m	Code 3m	conduit \varnothing (mm)	D		d. min
DX 25 616	DX 25 716	16	16	0 - 0.3	11.2
DX 25 620	DX 25 720	20	20	0 - 0.3	15.4
DX 25 625	DX 25 725	25	25	0 - 0.4	19.5
DX 25 632	DX 25 732	32	32	0 - 0.4	26.8
	DX 25 740	40	40	0 - 0.4	33.3
	DX 25 750	50	50	0 - 0.5	42.7
	DX 25 763	63	63	0 - 0.6	56.6

RKHF - HEAVY RIGID CONDUIT, HALOGEN-FREE

Code 2m	Code 3m	conduit \varnothing (mm)	D		d. min
DX 26 216	DX 26 316	16	16	0 - 0.3	10.8
DX 26 220	DX 26 320	20	20	0 - 0.3	14.5
DX 26 225	DX 26 325	25	25	0 - 0.4	19.3
DX 26 232	DX 26 332	32	32	0 - 0.4	25.8
DX 26 240		40	40	0 - 0.4	32.8
DX 26 250		50	50	0 - 0.5	42.4
DX 26 263		63	63	0 - 0.6	54.6