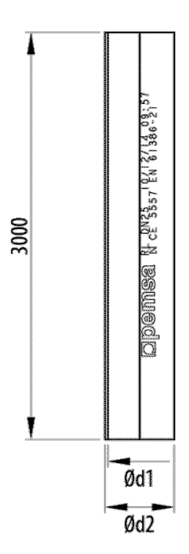
METAL System. Metal Rigid Conduits

14/07/2020

1/3

RL Rigid Conduit













Description

Rigid push fit steel conduit with electrogalvanised finish and anticorrosive interior primer. Especially suitable for installations that require high mechanical performance and medium resistance to corrosion. IP54 protection index. Available in different diameters and supplied in 3 metre lengths. N mark of Aenor according to IEC 61386 standard.

Advantages

Push fit type connection for joining conduits or accessories.

High mechanical performance.

Compression resistance: 4000 N. Impact Resistance: Grade 5.

CE conformance with the directive 2014/35 and the IEC 61386 standard. N mark of Aenor according to IEC 61386.

Manufactured in electrogalvanised steel (standard EN-ISO 2081), suitable for indoor installations. Anti-corrosive interior primer. Grade 2 corrosion resistance, according to IEC 61386. Medium indoor and outdoor protection.

Its use is recommended in installations requiring high mechanical performance and medium resistance to corrosion in building, tertiary and industrial applications with high safety requirements. Premises of public attendance or with risk of fire or explosion.

Solutions



www.pemsa-rejiband.com













METAL System. Metal Rigid Conduits

RL Rigid Conduit

14/07/2020

2/3











METAL System. Metal Rigid Conduits

14/07/2020

RL Rigid Conduit

3/3

Main technical characteristics

M E.Z. + Inside Painting DN NW16, NW20, NW25, NW32, NW40, NW50, NW63 Ref 5557

₫ 4000

⋷ -45°/ 400°

🗯 Halogen free Flame retardant

EC001173

Product data

DN	(Qu)	©₫	Ref	kg/u	Ø
NW16	14	16	13040016	0.387	51 m
NW20	18	20	13040020	0.491	51 m
NW25	23	25	13040025	0.621	30 m
NW32	29.6	32	13040032	0.963	21 m
NW40	37.6	40	13040040	1.216	15 m
NW50	47.6	50	13040050	1.542	15 m
NW63	60.6	63	13040063	1.967	9 m

Coatings

PG/GS - Pre-Galvanised Finish. Resistance to corrosion according to EN-10346. A dequate for indoor installations.

EZ - Electrogalvanized, white, according to EN ISO 2081. Electrolytic zinc protection adequate for indoor installations.

BC - Electrogalvanized Bycro, yellow, in compliance with EN ISO 2081. Improved resistance to corrosion, especially adequate for demanding indoor installations.

GC - Hot-dipped galvanizing in compliance with EN ISO 1461. Appropriate for outdoor installations and aggressive environments.

 $\textbf{BLACK C8} - \text{High Resistance coating, Black Colour. Neutral Salt Spray Chamber test} > 1000 \, \text{h} \, \, \text{acc. to ISO } 9227.$

304 and 316L stainless steel, in compliance with EN 10088 standard, with passivated Thermicron treatment. Appropriate for outdoor installations and highly aggressive environments.









