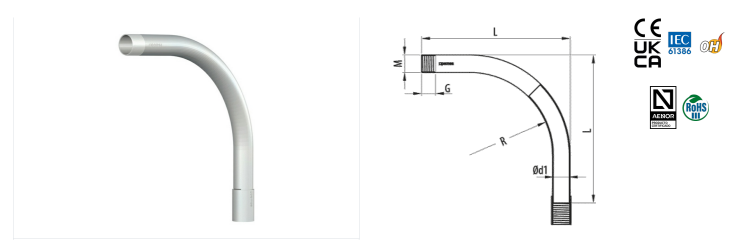


# RL RR Rigid Conduit Accessories

## 90° RR Bend

19/04/2024 1/2



### Description

90° threaded bend in EZ Protection System steel for the connection of RR conduits in installations that require high mechanical performance and medium resistance to corrosion. With an IP54 protection index. N mark of Aenor according to IEC 61386 standard. Available in different diameters.

### Advantages

Threaded connection for joining RR conduits or accessories. Supplied complete with coupler.

Protection index EN 60529: IP54.

Working temperature: -45°C to + 400°C.

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

Manufactured in PG protection system (standard EN-ISO 2081), suitable for indoor installations. Grade 2 corrosion resistance, according to IEC 61386. Medium indoor and outdoor protection.

### Applications

Suitable for the creation of 90° angles in installations of RR rigid metal threaded conduits in applications of building, tertiary sector and industrial with high requirements of hygiene. Premises of public attendance and premises with risk of fire or explosion.

#### Solutions





Any information included in this document is property of Pemsa®. It cannot be copied, total or partially, nor disclosed to third parties nor used without the explicit and written authorization by Pemsa®. These documents total or partially, can be subject to patent and/or be patent pending and therefore protected by intellectual and industrial property rights. Pemsa, Rejiband, Pemsaband, Inducanal, Rejitech, Megaband, Pemsaflex are registered trademarks property of "Pemsa Cable Management, S.A."

# pemsa

RL RR Rigid Conduit Accessories

### 90° RR Bend

## **Main technical characteristics**

Image: Second state   Image: Second state								
Ibre De Halógenos, NO PROPAGADOR DE LA EC001493   LLAMA EC001493								
Product data								
DN		t∎ L	Qdl	Ľ,	L <sub>(mm)</sub>	Ref	kg/u	¢.
NW16	M16	15	13.6	97	173	55014016	0.170	10
NW20	M20	15	17.6	93	180	55014020	0.220	10
NW25	M25	20	22.6	117	198	55014025	0.301	10
NW32	M32	20	29.6	129	232	55014032	0.499	10
NW40	M40	20	37	145	287	55014040	0.751	5
NW50	M50	20	57	160	351	55014050	1.157	5

296

541

55014063

60

20

## **S** Protection System

M63

CU - Copper electroplated

NW63

PG - Pregalvanised

EZ - Electrogalvanised

BC - Electrogalvanised Bichromate

BK8 - High Resistance Coating

GC - Hot Dip Galvanising

INOX - Stainless Steel

PT - Polyester Paint

AL - Aluminum

LN - Brass or Nickel-plated brass

## **®** Insulating materials

PC+ABS - Halogen Free Polycarbonate + ABS

PVC - Polyvinyl Chloride

PP - Halogen Free Polypropylene

PA6 - Halogen Free Polyamide 6

PA12 - Halogen Free Polyamide 12

PU - Polyurethane

PE - Polyethylene

NBR - NBR rubber

PET - Thermoplastic Polyester

TPV - Thermoplastic



### www.pemsa-rejiband.com

Any information included in this document is property of Pemsa®. It cannot be copied, total or partially, nor disclosed to third parties nor used without the explicit and written authorization by Pemsa®. These documents total or partially, can be subject to patent and/or be patent pending and therefore protected by intellectual and industrial property rights. Pemsa, Rejiband, Pemsaband, Inducanal, Rejitech, Megaband, Pemsaflex are registered trademarks property of "Pemsa Cable Management, S.A."

DATA SHEET

19/04/2024 2/2

3

2.548

🔣 MARTI 🍟 🛯 😁 🖪 (E 📟 E90