

RPVC Conduit Accessories

RPVC Coupler

20/04/2024 1/2



Description

PVC coupler in grey colour (RAL 7035) with an IP44 protection index for joining RPVC rigid conduits. Assembly by push fit connection to the conduit. Available in different diameters.

Advantages

For connection of rigid RPVC conduits.

Protection index EN 60529: IP44.

Quick assembly via plug-in connection between conduits and fittings.

CE conformity to the 2014/35 directive and the IEC 61386 standard.

Made of PVC, not flame retardant.

Applications

Suitable for the joining of rigid PVC conduits in building, tertiary and industrial applications.

Solutions



🖽 MARE-1 😫 🛯 😁 🖪 (E 🗰 E90

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

20/04/2024 2/2

pemsa

RPVC Conduit Accessories

RPVC Coupler

Main technical characteristics									
Colour Grey RAL 7035	DN NW16, NW20, NW25, NW32, NW40, NW50, NW63	🕑 PVC	🕑 IP44	ͳ Երբեն Նարչութ Նարչութ Դարութ Դարու Դարութ Դարութ Դարութ Դարութ Դարութ Դարութ Դարութ Դարութ Դարու Դարու Դարութ Դարու Դարութ Դարու Դարութ Դարու Դարութ Դարու Դարութ Դարութ Դասութ Դասու Դարու Դասու Դարութ Դասու Դ Դ Դասու Դասու Դ Դասու Դ ու Դ ու Դ ու Դ ու ու ու ու ու ու ու ու ու ու ու ու ու	🌋 Flame retardant				
ETIM									

EC000937

Product data

DN	L _(mn)	Ref	kg/u	¢.
NW16	39	55009016	0.004	19
NW20	47	55009020	0.006	19
NW25	57	55009025	0.009	19
NW32	67	55009032	0.014	10
NW40	71	55009040	0.019	10
NW50	91	55009050	0.029	5
NW63	107	55009063	0.042	5

S Protection System

CU - Copper electroplated

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

153 MINE-1 🎦 🛛 👄 🖪 (E 📟 E90

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."