

PEWOUNIGRIP Ø 39-430 mm / PN16 (EPDM) | 039 / 052 mm

Product number 250-UG16GGG50E39-52



Pressure levels	PN 16
Flowing medium	Drinking water / wastewater / air / compressed air (oil-free) / solids -30 °C bis +60 °C EPDM
High tension-proof / Not tension-proof	High tension-proof
Pipe materials	Steel / Ductile iron / PE / PB / PP / PVC / ABS / Asbestos cement
Diameter range	39 bis 430 mm

Application temperature: -30°C up to +60°C

Maximum diameter difference: 13 mm

PEWOUNIGRIP PN 16 Axial Restrained Coupling with EPDM Sealing -30°C up to +60°C in GGG 50 Quality acc. to EN-GJS-500-7 Resicoat epoxy coating (200 my) blue colour to DIN 30677 Ø min./max. 39-52 mm width 250 mm 2 flanges
Country of Origin: EU TARIC Code: 73071990 weight: 5,1 kg

OD Ø min. / max. 39 / 52 mm

B 250 mm

M M12

Weight 5.1 kg

Important information:

- Follow the installation and disassembly instructions.
- PN = Working pressure with consideration of the application loads for industrial applications.
- Test pressure = PN x 1.5
- The pressure data is given under the precondition that radially rigid pipes with a minimum wall thickness are used under static load.
- !! Install with a minimum pipe distance of 20 mm !!
- Support sleeves must be used for thermoplastic plastic pipes (PE/PP/PB/PVC/ABS...).