

Product data sheet

GPD(D)/G/40/ZS/V2A/EPDM

GPD-ZS with multilayer technology



Kabel- und Rohrdurchführungen



Advantages and use:

- Easy assembly due to separation of split GPD body and multilayer insert
- High flexibility in adapting multilayer inserts to cables and pipes
- Split multilayer insert for mounting after cable laying
- Multilayer insert with stop as assembly aid against slipping through
- High variety of variants for every application
- Standard step plates as mounting aid in the core bore or casing tube

Technical details:

- Gas- and watertight up to 2 bar
- Metal press plates 5 mm
- Threaded bolts and nuts M6 or M8
- Specially adapted rubber round made of EPDM (40 mm width)
- Pressing of the rubber by tightening the clamping nuts
- Adapted and optimised bolt distribution for optimum pressing of multilayer inserts

Material specification:

Pressed metal plates (V2A or V4A), rubber blanket (EPDM), threaded bolts and nuts (V2A or V4A), multilayer inserts (EPDM)

Test Certificates:

Lloyd's Register, LRQA,
LGA Bautechnik, SGS



Product data sheet

GPD(D)/G/40/ZS/V2A/EPDM

GPD-ZS with multilayer technology



Kabel- und Rohrdurchführungen

Version:

Productname	Maximum assignment different Ø possible	For casing tube/core bore with Inside-Ø
GPD80/G/40/ZS/V2A/EPDM 1x(4-32)	1x (4 mm – 32 mm)	80 mm ± 1 mm
GPD80/G/40/ZS/V2A/EPDM 2x(4-25)	2x (4 mm – 25 mm)	80 mm ± 1 mm
GPD80/G/40/ZS/V2A/EPDM 3x(4-20)	3x (4 mm – 20 mm)	80 mm ± 1 mm
GPD100/G/40/ZS/V2A/EPDM 1x(22-54)	1x (22 mm – 54 mm)	100 mm ± 1 mm
GPD100/G/40/ZS/V2A/EPDM 1x(22-65)	1x (22 mm – 65 mm)	100 mm ± 1 mm
GPD100/G/40/ZS/V2A/EPDM 3x(4-32)	3x (4 mm – 32 mm)	100 mm ± 1 mm
GPD100/G/40/ZS/V2A/EPDM 2x(4-32)+2x(4-25)	2x (4 mm – 32 mm) 2x (4 mm – 25 mm)	100 mm ± 1 mm
GPD100/G/40/ZS/V2A/EPDM 2x(4-32)+3x(4-20)	2x (4 mm – 32 mm) 3x (4 mm – 20 mm)	100 mm ± 1 mm
GPD100/G/40/ZS/V2A/EPDM 8x(4-20)	8x (4 mm – 20 mm)	100 mm ± 1 mm
GPD125/G/40/ZS/V2A/EPDM 1x(22-54)	1x (22 mm – 54 mm)	125 mm ± 1 mm
GPD125/G/40/ZS/V2A/EPDM 3x(4-32)	3x (4 mm – 32 mm)	125 mm ± 1 mm
GPD125/G/40/ZS/V2A/EPDM 6x(4-25)	6x (4 mm – 25 mm)	125 mm ± 1 mm
GPD125/G/40/ZS/V2A/EPDM 10x(4-20)	10x (4 mm – 20 mm)	125 mm ± 1 mm
GPD150/G/40/ZS/V2A/EPDM 1x(22-75)	1x (22 mm – 75 mm)	150 mm ± 1 mm
GPD150/G/40/ZS/V2A/EPDM 1x(75-110)	1x (75 mm – 110 mm)	150 mm ± 1 mm
GPD150/G/40/ZS/V2A/EPDM 3x(22-54)	3x (22 mm – 54 mm)	150 mm ± 1 mm
GPD150/G/40/ZS/V2A/EPDM 6x(4-32)	6x (4 mm – 32 mm)	150 mm ± 1 mm
GPD150/G/40/ZS/V2A/EPDM 9x(4-25)	9x (4 mm – 25 mm)	150 mm ± 1 mm
GPD150/G/40/ZS/V2A/EPDM 4x(4-32)+6x(4-20)	4x (4 mm – 32 mm) 6x (4 mm – 20 mm)	150 mm ± 1 mm
GPD160/G/40/ZS/V2A/EPDM 3x(22-54)	3x (22 mm – 54 mm)	160 mm ± 1 mm
GPD160/G/40/ZS/V2A/EPDM 6x(4-32)	6x (4 mm – 32 mm)	160 mm ± 1 mm
GPD160/G/40/ZS/V2A/EPDM 9x(4-25)	9x (4 mm – 25 mm)	160 mm ± 1 mm
GPD160/G/40/ZS/V2A/EPDM 4x(4-32)+6x(4-20)	4x (4 mm – 32 mm) 6x (4 mm – 20 mm)	160 mm ± 1 mm
GPD200/G/40/ZS/V2A/EPDM 3x(22-54)+4x(4-25)+3x(4-20)	3x (22 mm – 54 mm) 4x (4 mm – 25 mm) 3x (4 mm – 20 mm)	200 mm ± 1 mm