



### Side Entry - with 4 pegs

These hoods are suitable for conductors which run parallel to the surface on which the appropriate hood and housing are mounted. The spring loaded double locking system ensures a perfect mating between the male and the female inserts even if accidentally one of the locks opens up.

## Technical Data

Material	Die cast Alluminium alloy
Protection Class	IP 66
Gasket	Vinyl Nitrile Elastomer (NBR)
Voltage	For Inserts upto 830V
Thread	Pg, Metric

## Ordering Information

### Side Entry Hood

Cat. No.	Cable Gland Size	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W10CS2P16 /B10	Pg 16	57 x 27	10B	1
W10CS2M20 /B10	M 20 x 1.5	57 x 27	10B	1
W16CS2P21/B16	Pg 21	77 x 27	16B	1
W16CS2M25/B16	M 25 x 1.5	77 x 27	16B	1
W24CS2P21 /B24	Pg 21	104 x 27	24B	1
W24CS2P29 /B24	Pg 29	104 x 27	24B	1
W24CS2M32 /B24	M 32 x 1.5	104 x 27	24B	1
W32CS2P21 /A32	Pg 21	66 x 40	32A	1

### High Construction With Fitting

Cat. No.	Cable Gland Size	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W10HCS2M32 /B10	M 32 x 1.5	57 x 27	10B	1
W16HCS2M32/B16	M 32 x 1.5	77 x 27	16B	1
W32HCS2M32 /B32	M 32 x 1.5	77 x 62	32B	1
W32HCS2P29 /B32	Pg 29	77 x 62	32B	1

### High Construction Without Fitting

Cat. No.	Cable Gland Size	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W24HCS2M32 /B24W	M 32 x 1.5	104 x 27	24B	1