

Water-tight cast-in sleeve



Waterproof double socket sleeve for use in the foundation.

Item Number	WDI
Product Group	Cast-in-place fittings
Product Name	Waterproof double cast-in-place sleeve for foundations
Packing unit	1 pc
Weight	1.8 kg
Material	PVC
Density	1.39 kg/dm ³
Color	Brown
Thermal Application Range	Orange
Temperature	-10° C to +60° C
Water Pressure Resistance	8 Bar
Delivery Time	Upon consultation
Storage	In a dry place and out of direct sunlight

Waterproof double socket for use in the foundation

The WDI is made of rigid PVC, which ensures it always retains its round shape and does not deform during pouring. Thanks to the three retaining collars on the outside, it doesn't matter if an air bubble remains; these collars keep it watertight and ensure the concrete bonds to the socket.

The lids inside keep the socket clean on the inside during pouring. These can be removed after pouring, after which you place the ring on the inside and slide the pipe into it.

Why choose an Pipe bushing

1. Excellent adhesion to concrete.
2. No leakage between the concrete and the cast-in sleeve.
3. Mortar caps keep the inside of the pipe clean.
4. Available in various sizes.
5. Available in custom lengths.

Size table for Pipe bushings

Borhole	Wall thickness	Order code
110mm	180mm	WDI/110/180
110mm	200mm	WDI/110/200
110mm	240mm	WDI/110/240
110mm	250mm	WDI/110/250
110mm	300mm	WDI/110/300
110mm	365mm	WDI/110/365
110mm	400mm	WDI/110/400
125mm	180mm	WDI/125/180
125mm	200mm	WDI/125/200
125mm	240mm	WDI/125/240
125mm	250mm	WDI/125/250
125mm	300mm	WDI/125/300
125mm	365mm	WDI/125/365
125mm	400mm	WDI/125/400
160mm	200mm	WDI/160/200
160mm	240mm	WDI/160/240
160mm	250mm	WDI/160/250
160mm	300mm	WDI/160/300
160mm	365mm	WDI/160/365
160mm	400mm	WDI/160/400
200mm	200mm	WDI/200/200
200mm	240mm	WDI/200/240
200mm	250mm	WDI/200/250
200mm	300mm	WDI/200/300
200mm	365mm	WDI/200/365
200mm	400mm	WDI/200/400

