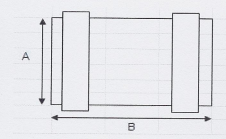
Concrete insert socket

A concrete insert socket will be used as a transit trough a concrete wall. The sockets will be placed in the concrete, after which, a pipe can be connected on the sockets from both sides of the wall.

The insert sockets can be delivered as a double socket or as a single socket.

Double concrete insert socket

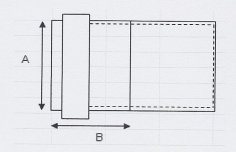




110	122
160	132
200	158

Single concrete insert socket





	Α	В
Ø110mm	110	61
Ø160mm	160	66
Ø200mm	200	79
Other diame	eters on re	quest

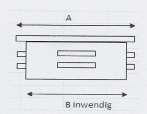
With both options a pipe will be placed in the socket. The length of this pipe is determined by the thickness of the layer of concrete.

With the single insert socket a padding ring will be placed around the pipe in the socket. This ring will be taken away after the pouring of the concrete.

The pipe will be closed of by a mortarcap during the pouring of the concrete.

> Mortarcap





	Α	В
Ø110mm	110	85
Ø160mm	160	130
Ø200mm	200	165

The concrete insert sockets are also be available with adhesive plate or swelling glue. Both make sure that the insert socket stays in place better.



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