

BSS Acoustic Protection Plug

The BSS Acoustic Protection Plug is used wherever special soundproofing measures are required, such as in lift shafts, stairwells or for apartment partitions. It efficiently prevents the transmission of sound to other rooms.



Ideal for

- Lift shafts
- Stairwells
- Apartment partitions
- Fire protection walls

Advantages

- no time-consuming filling of the binding sites with grouting mortar or rock wool
- vast **coast reduction** thanks to a great **time saving!**
- 100% safe acoustic protection
- simple to use
- unclean work is impossible
- sound reduction corresponds to the wall thickness

Fire protection application

For fire protection walls, the BSS acoustic protection plugs must be **immersed in a bucket of ANTIFLAME 2050 W**. Afterwards proceed exactly as with the normal BSS acoustic protection plugs. ANTI-FLAME 2050 W is a purely organic product.

Application



Immerse the BSS acoustic protection plugs into the water. (For fire protection application, use ANTIFLAME 2050 W!)



Insert the wet BSS acoustic protection plug into the binding site.



Close spacer tubes on both sides with sealing plug. In case of water tight binding sites, additionally use Flupplugg.

Product range

Item Nr.	Item	Wall thickness	Spacer tube-Ø	Length	Packing Unit
Internal diameter of spacer tube: 22mm					
1121.4	BSS Acoustic Protection Plug	20cm	Ø 22mm	13cm	Bucket of 200 pcs.
1121.5	BSS Acoustic Protection Plug	25cm	Ø 22mm	18cm	Bucket of 200 pcs.
1121.6	BSS Acoustic Protection Plug	30cm	Ø 22mm	23cm	Bucket of 200 pcs.
1121.7	BSS Acoustic Protection Plug	35cm	Ø 22mm	28cm	Bucket of 200 pcs.
Internal diameter of spacer tube: 26mm					
1121.14	BSS Acoustic Protection Plug	20cm	Ø 26mm	13cm	Bucket of 200 pcs.
1121.15	BSS Acoustic Protection Plug	25cm	Ø 26mm	18cm	Bucket of 200 pcs.
1121.16	BSS Acoustic Protection Plug	30cm	Ø 26mm	23cm	Bucket of 170 pcs.
1121.17	BSS Acoustic Protection Plug	35cm	Ø 26mm	28cm	Bucket of 160 pcs.
1121.9	ANTIFLAME 2050 W for fire protection application (for ≈ 2'400 BSS plugs)				Can of 5 liter