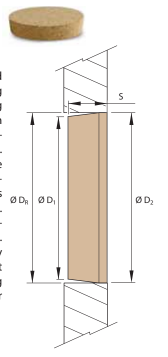
Sealing caps for injection holes





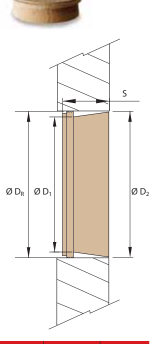
Sealing cork

Injection holes can be closed quickly and easily with sealing corks. In the central issue sealing corks are used in combination with hard materials such as OSB, hardboard and gypsum plasterboard. Because of its conical shape, the sealing cork is fast and easy to implement and with a few handles the injection hole is closed flush. Low drilling tolerances are compensated by the concial shape. The sealing cork is valid generally as airtight and splash-watertight and eases the further processing because it can be plastered-over immediately.



Sealing plug made of wood fibre

Injection holes in soft wood fibre materials can quickly and safely be closed with the sealing plug. Its conical shape facilitates the insertion of the plug and ensures permanent and reliable anchorage. Due to the conical shape even low drilling tolerances are compensated. The sealing plug is made of homogeneous and impregnated wood fibre $\emptyset D_R$ and provides immediate protection against the weather. The use of the sealing plug made of wood fibre ensures a clean appearance and facilitates the further processing as it can be plastered-over directly.



	Ø Drill hole [D _R]	ØD ₁ /D ₂	Thickness S	Item no.
200	2632 mm	26/33 mm	25 mm	3626
19	3539 mm	35/40 mm	25 mm	3838
	5254 mm	51/55 mm	25 mm	8837
	6467 mm	64/68mm	25 mm	2018
	7883 mm	78/83 mm	25 mm	5818
	8487 mm	84/88 mm	25 mm	2208
	105108 mm	105/109 mm	25 mm	1948
	120122,5 mm	120/123,5 mm	25 mm	4671

	Ø Drill hole [D _R]	$ØD_1/D_2$	Thickness S	Item no.
3	104108 mm	102 / 109 mm	34 mm	8950
	120122 mm	112 / 120 mm	34 mm	8951

Suitable hole saws for all common board materials can also be found in our product range.



