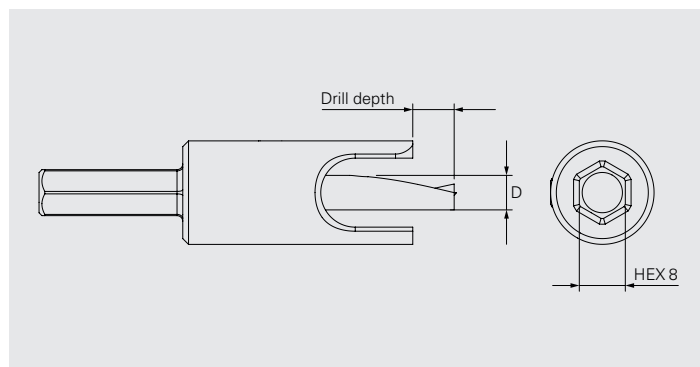
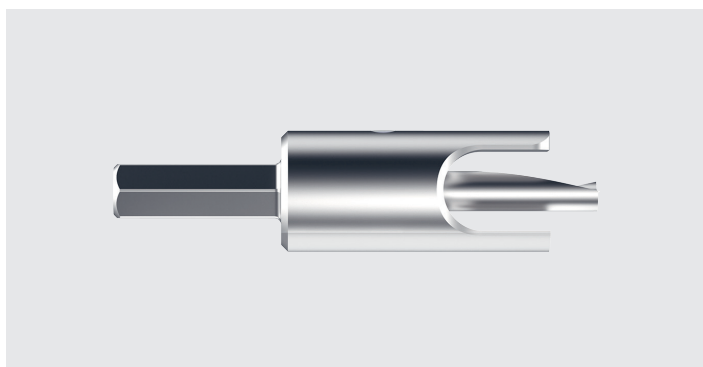


Depth locator



Application

Depth locator and drill bits for a correct blind hole

Life expectancy of the drills

	in HPL	in Fibrecement
VHM-6.0	500 drills	500 drills
HSS-4.9	200 drills	–

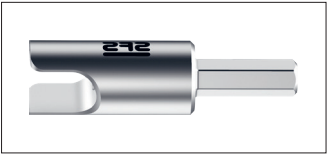
Recommended rotation-speed max. 1500–1800 rpm

Installation instruction



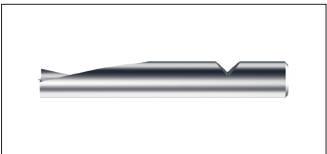
Features and Benefits

- Depth locator and corresponding drill bits to create a correct blind hole
- Defined drill depth, no adjustment needed
- Drill bit can easily be exchanged



Depth locator

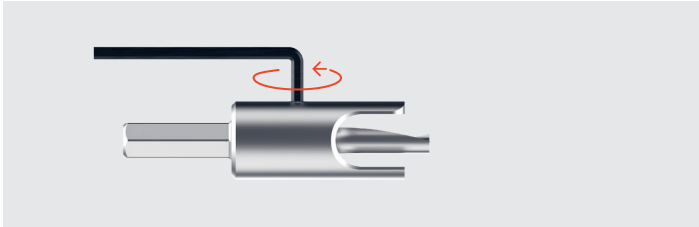
Product code	PU	
Depth locator for drill bit universal	1	1478567



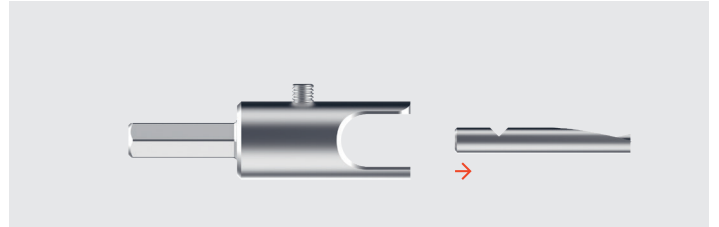
Drill bits

Product code	PU	L	Drill depth	D	
VHM-6,0×40	1	40	5	6	1615070
VHM-6,0×40,5		40.5	5.5		1586737
VHM-6,0×41		41	6		1615072
VHM-6,0×41,5		41.5	6.5		1615073
VHM-6,0×42		42	7		1615074
VHM-6,0×42,5		42.5	7.5		1615075
VHM-6,0×43		43	8		1615077
VHM-6,0×43,5		43.5	8.5		1615078
VHM-6,0×45		45	10		1479984
HSS-4,9×40,5		40.5	5.5	4.9	1586911
HSS-4,9×42,5		42.5	7.5		1586913
HSS-4,9×45,5		45.5	10.5		1586914

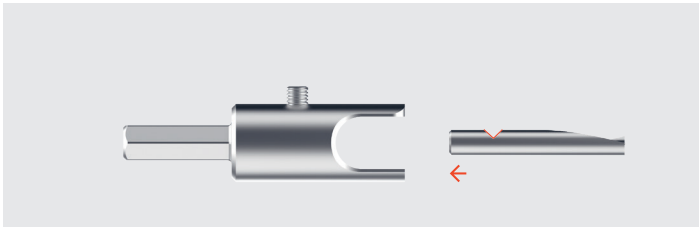
Switch of the drill bit



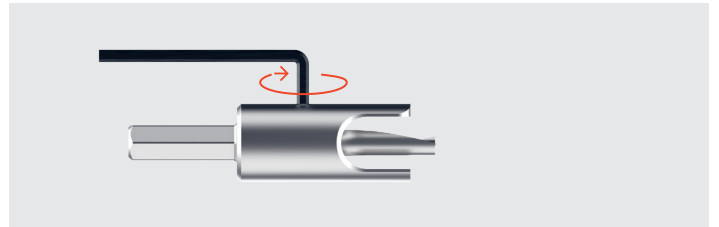
- Slightly loosen the pin with a hex wrench SW2.5



- Remove the drill bit by pulling it forward



- When insertig the drill bit, make sure that the notch of the drill bit points in the direction of the pin



- Tighten the pin to the stop using a hex wrench SW2.5