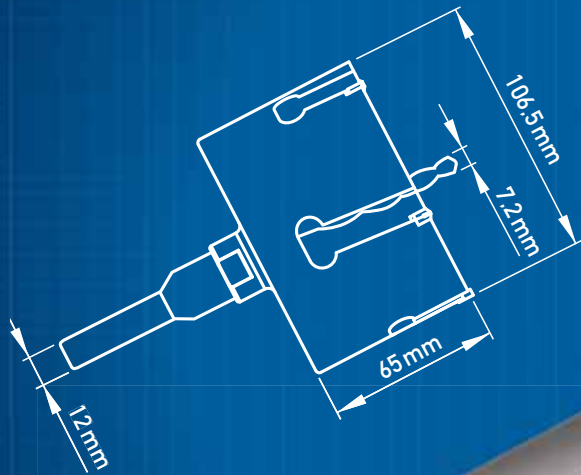


Pro Hole Saw for Injection Holes

Efficiency for all boards



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Carbide tipped drill bit; resharpenable

No blockages by spacious cut-outs

Drill bit is turned of massive metal body

The self-developed drill bit is made of tool steel. It is turned out of a solid piece of metal. As a result, the hole saw is high-strength and has a long service life.

Materials example:

- ▶ Wood, plywood
- ▶ Chipboard (raw, veneered or coated)
- ▶ Laminated paper
- ▶ PVC, acrylic, glass-fibre reinforced plastic
- ▶ Gas concrete, gypsum plasterboard, ytone bricks
- ▶ Clay bricks, hollow blocks, tiles up to scratch hardness 6
- ▶ Wood substitutes

There is no clogging due to the newly developed chip space design in the cutting geometry. This innovation means that the days of complicated removal of saw cores are over.

In case of tooth breakage, replacement with carbide is possible. The drill bit can be resharpened.

The sealing corks of our range seal the injection holes perfectly.

Ø Hole saw	Prod.no.	Ø Drill hole	Cut depth
85 mm	7544	87 mm	ca. 65 mm
85 mm	7829	87 mm	ca. 90 mm
106,5 mm	6182	106,5 mm	ca. 65 mm
106,5 mm	7816	106,5 mm	ca. 90 mm

Components and sealing corks:

Product numbers

	Description	Prod.no.
	Drill (8x115 mm)	3883
	Drill Ø7,2 mm	6184
	Adapter holder	6183
	Dil bit	6202
	VK85	2208
	VK106	1948

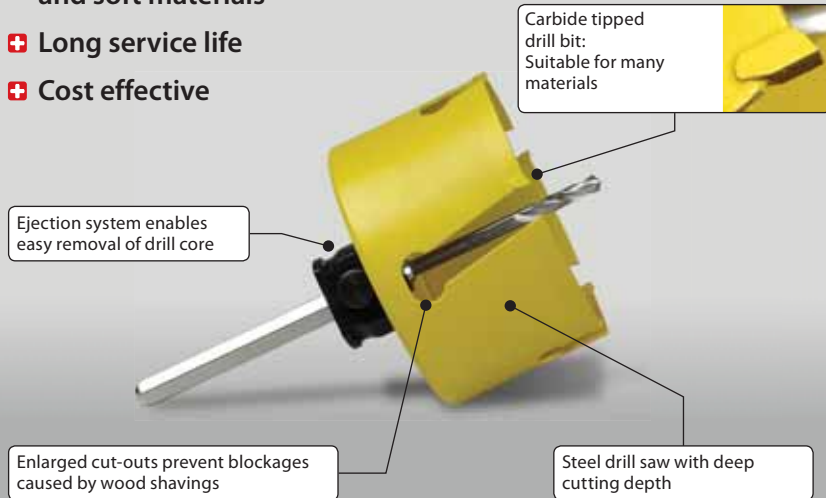
Hole Saw with Ejection System

Efficiency for all boards



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- ✚ Can be used with hard and soft materials
- ✚ Long service life
- ✚ Cost effective



Sawing



Ejection button



Drill core removal



Injection of insulation



Sealing the injection hole

This powerful hole saw with ejection system is optimally suited for the professional cutting of injection holes. The times of complicated extraction of saw cores are over. The drill bits are available in SDS and HSS standard.

The mechanism for ejecting the saw core saves a lot of time, is easy to use and stable. Thanks to the carbide tipping, the drill bit easily works its way through all common materials. Clogging by chips during sawing is almost impossible. The large recesses in the core bit with the oval cut-outs at the end prevent this.

Materials example:

- ▶ OSB and DWD boards
- ▶ All wooden panel materials
- ▶ Soft wood fibre materials
- ▶ Plasterboard
- ▶ Cement bonded materials

The drill bit is made of high-quality steel. Therefore, you are powerfully equipped with these hole saws. The blowing in with hose and rotary nozzle is thus perfectly prepared.

The sealing corks of our range seal the injection holes perfectly.

Hole Saws HSS

Ø Hole Saw	Prod.no.	Ø Drill hole	Cut depth
120 mm	5282	120 mm	ca. 58 mm
106,5 mm	4966	106,5 mm	ca. 55 mm
86 mm	4977	87 mm	ca. 55 mm
65 mm	5038	66 mm	ca. 55 mm

Replacement HSS/SDS: Prod.no.

Description	Ø 106,5	Ø 85,5	Ø 65
Saw and HSS Drill	4966	4977	5038
Saw	4983	4984	5082
HSS Drill		5032	
SDS Adapter		6492	

Application examples

Ø Hole Saw	Application	Sealing cork Prod. no.	
106,5 mm	Hose NW75, J-Jet 75 / X-Jet 75	VK106 1948	
86 mm	Hose NW63, X-Jet 63 without clamping ring	VK85 2208	
65 mm	Hose NW50	VK65 2018	