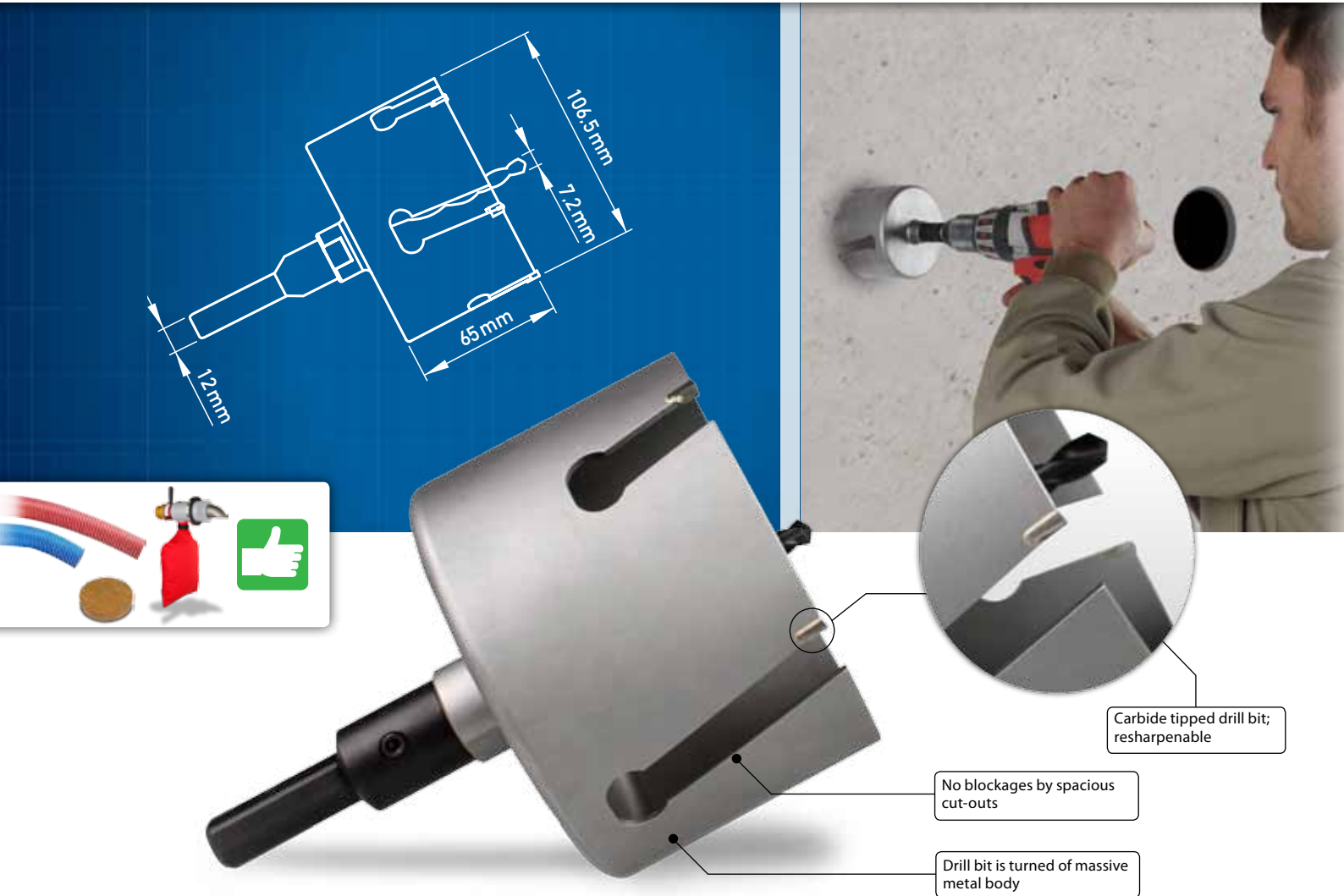


Pro Hole Saw for Injection Holes

Efficiency for All Boards



The in-house developed drill bit consists of tool steel. It is turned by a solid piece of metal.

Thereby, the hole saw has high-strength and a long life-time.

Material Examples:

- ▶ Wood, plywood
- ▶ Chipboard (raw, veneered or laminated)
- ▶ Laminated paper
- ▶ PVC, acrylic, glass reinforced plastic
- ▶ Gas concrete, plaster board, Ytong stones
- ▶ Clay bricks, cavity blocks, flagging up to scratch resistance 6
- ▶ Timber substitutes

Blockages do not form any more because of the new developed cut-outs in the blade edge geometry. This innovation makes the dilemma of digging out of drill cores a thing of the past.

A toothing disruption can be replaced with carbide tips. The drill bit is resharpenable.

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

Image	Description	Prod. no.
	Drill (8 x 115 mm)	3883
	Drill Ø 7,2 mm	6184
	Adapter holder	6183
	Drill bit	6202
	VK85	2208
	VK106	1948



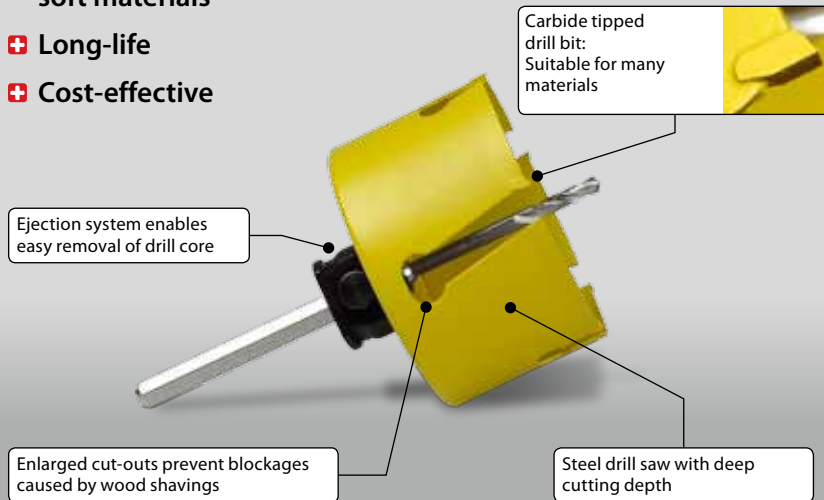
Hole saw with ejection system for injection holes: see flipside



Hole Saw with Ejection System for Injection Holes

Efficiency for all Boards

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



Sawing



Ejection button



Drill core removal



Injection of insulation



Sealing the injection hole

This effective hole saw with ejection system is ideally suited to the professional cutting of injection holes. The day of fiddly removal of the saw core are over! The hole cutter is available in SDS and HSS standard.

The ejection mechanism to remove the saw core saves valuable time and effort, and is sturdy and easy to use. Thanks to its carbide tip, the hole saw can cut through all common materials with ease. Blockages from wood shavings are reduced to a minimum with the oval shaped cut-outs in the hole saw.

Material Examples:

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

The core bit is made from high quality steel, thus providing highly effective hole cutting. This saw allows you to achieve the best preparation for hose or nozzle injection. Our range of cork stoppers are perfect for sealing your injection holes.



Hole Saws HSS

Ø Hole saw	Prod. no.	Drill hole	Cut. depth
120 mm	5282	Ø 120 mm	approx. 58 mm
106.5 mm	4966	Ø 106.5 mm	approx. 55 mm
86 mm	4977	Ø 87 mm	approx. 55 mm
Ø 65 mm	5038	Ø 66 mm	approx. 55 mm

Replacement HSS/SDS: Product Numbers

Hole saw (mm)	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	

Examples of Use

Hole saw (mm)	Application	Cork stopper Product no.
Ø 105	Hose NW75, J-Jet 75 / X-Jet 75	VK106 1948 
Ø 86	Hose NW63, X-Jet 63 without clamping ring	VK85 2208 
Ø 65	Hose NW50	VK65 2018 