



## ARBOR WITH PILOT DRILL HOLE SAWS

Arbor with pilot drill to adapt to **CHEMITOOL** bimetal hole saws, were developed to complement hole saws, offering alternative shanks and fitting formats.



- ✓ Great quality/value ratio
- ✓ Available in HSS and HSS 8% Co
- ✓ Two types of thread
- ✓ Break resistant
- ✓ Easy fit to hole saw
- ✓ Long tool life

**CHEMITOOL** hole saw arbor with pilot drill are prepared for virtually every type of hole saw on the market, available in two types of receptions,  $5/8" \times 18$  and  $1/2" \times 20$ .

They are equipped with two types of pilot drills, high speed steel and high-speed steel with 8% cobalt, the latter more suitable for jobs where it is necessary to guide in harder materials (stainless steel, for example).

The fittings/arbor are solidly built to sustain the pressure exerted by the power tool, meaning that there is no loss of energy when drilling and that the cutting process is continuous.

It is important to note that hole saws must be applied at a 90° angle to the contact surface.

In situations where the workpiece does not have support, it must be held firmly in a clamp or vise, to prevent it from being displaced, thus avoiding its breakage or rotation together with the hole saw.

Packaged on an individual hanger with holes for display.

## Body

Steel

## Suitable for

Hole saws

## Compatible equipment

Drill machine without percussion

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

MKT03/23 www.chemitool.com 1 de 2





SAP	Thread (mm)	Shank (mm)	Pilot Drill Material	Shank Format	Hole Saw Compatible	<b>©</b>	EAN
CHA15010100100	5/8" X 18	11mm	High-Speed Steel	Hexagonal	32-210mm	1	5604630109437
CHA15010100103	5/8" X 18	11mm	High-Speed Steel 8% Co	Hexagonal	32-210mm	1	5604630109468
CHA15010100200	1/2" X 20	11mm	High-Speed Steel	Hexagonal	14-30mm	1	5604630109444
CHA15010100203	1/2" X 20	11mm	High-Speed Steel 8% Co	Hexagonal	14-30mm	1	5604630109475
CHA15010100300	1/2" X 20	6mm	High-Speed Steel	Cylindrical	14-30mm	1	5604630109451
CHA15010100303	1/2" X 20	6mm	High-Speed Steel 8% Co	Cylindrical	14-30mm	1	5604630109482

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.