

XT50527052900 | 5-piece case - 4 HSS bi-metal hole saws Ø 67 to 102 mm + 1 pilot shaft

Tools made of bi-metal HSS steel Speed and precision thanks to their variable pitch teeth.



- Alternate top bevel
- HSS toothing
- Variable teeth

4 bi-metal HSS hole saws Ø 67 - 73 - 80 - 102 mm + 1 hexagonal shank pilot shaft





Machine





Properties and benefits

- Alternating teeth: teeth spaces alternating from left to right. Facilitates the cutting and removal of particles and prevents the blockage of the saw during cutting.
- ➡ Bi-metal steel blade: combination of progressive toothing made from quick-cutting tempered steel (HSS), and the body made from high-strength carbon steel (HCS).
 ➡ Very flexible, used when there is a risk that the attachment will break. Very high resistance to wear, for a longer service life.
- → Variable toothing: design whereby the teeth are positioned with irregular gaps (pitches) and with alternating small and large teeth with different gap sizes.
 ◆ Enables the cutting of a wide range of different materials. Reduces the risk of teeth breaking and reduces vibrations when cutting.

Données de gestion :

PCB: 1 / Kilogram.: 1,800 / Dimensions: 0277x0275x0079 mm / EAN: 3128820529000