

XT505270002 | 10-piece case - 7 bi-metal cobalt 8% hole saws Ø 19 to 68 mm + 2 pilots + 1 Allen key

Cobalt 8% BiM hole saw, ideal for drilling stainless steel, steels, cast iron, aluminium Clean and quick cutting, reduction of vibrations.



- Alternate top bevel
- 8% cobalt steel toothing
- Variable teeth

7 bi-metal cobalt 8% hole saws Ø 19 - 25 - 32 - 38 - 44 - 57 mm + 2 hexagonal shank bi-metal pilots Ø14>30 mm / Ø32>152 mm + 1 Allen key









Machine











nless Metal

Features





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 cobalt 8%: combination of teeth made from quick-cutting tempered steel (HSS) enriched with cobalt, and the the body made from HCS. ♣ These blades offer high strength, versatility, and durability. Ideal for intensive work, in the strongest of materials.
- → 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.: 1,596 / Dimensions: 0265x0200x0070 mm / EAN: 3221912287281