

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.



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

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













Features





Properties and benefits

- + 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. ② Enables the cutting of a wide range of different materials. Reduces the risk of teeth breaking and reduces vibrations when cutting.
- + 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.

Données de gestion :

PCB: 1 / Kilogram.: 1,596 / Dimensions: 0265x0200x0070 mm / EAN: 3221912287281