FORMAT Hole saw set, HSS bimetal type 2713





Design: Supplied in a plastic case.

Application: Format hole saws have a welded tooth edge made of HSS or HSS Co5 which leads to a very high cutting capacity. The bimetal design provides maximum safety and combines wear-resistance with long tool life and precision. No breaking under increased load. Welded seams make format hole saws run more precisely and make them easier to handle particularly when used with portable drills. The slots at the side make core removal easier.

In addition, the hole saws have a combined tooth system 4/6 ZpZ for low-vibration running in material from 2 mm thick. With a solid base plate for more threads and greater stability as well as increased concentricity and axial run-out precision.

Suitable for non-alloyed steels up to 700 N/mm², non-ferrous and light metals, plastic and wood processing.

9 hole saws, dia. 16; 19; 22; 29; 35; 44; 52; 57; 67 mm

2 mandrels (order no. 2703 0005 and 2703 0010)

2 pilot drills (order no. 2709)

Number of teeth per inch	Material	Article
4/6	Bimetal	W90A-27130007
4/6	Bimetal	W90A-27130008
4/6	Bimetal	W90A-27130012
4/6	Bimetal	W90A-27130009

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR_EC000415_0040_EN_02.05.2024