FORMAT Combi tap 1/4" hexagon HSS-E type 1657















Design: With cross-grinding and 1/4" hexagon shank.

Application: For drilling core holes, thread drilling and deburring in 1 step.

The heat-treated induction zone allows for increased bending elasticity, thus significantly reducing the risk of fracture, thereby up to 50% higher life.

Combi-bits are designed for thread drilling with cordless drills and handheld drills with left and right motion. However, they are also suitable for drilling by hand and on stationary drilling machines. Material thickness not more than nominal thread \emptyset [M6 = 6 mm material thickness]. Particularly suitable for assembly work and small batches. Make sure that the tool axis and hole axis are precisely aligned and use appropriate cutting oil [Order No. 9829].

Characteristics

Kind of thread: Metric

Thread size metric (M)	Pitch inner thread	Material	Article
	mm		
3	5	HSS-E	W90A-16570001
4	7	HSS-E	W90A-16570003
5	8	HSS-E	W90A-16570005
6	1	HSS-E	W90A-16570007
8	125	HSS-E	W90A-16570009
10	15	HSS-E	W90A-16570011
12	175	HSS-E	W90A-16570013
	3 4 5 6 8 10	mm 3 5 4 7 5 8 6 1 8 125 10 15	mm 3 5 HSS-E 4 7 HSS-E 5 8 HSS-E 6 1 HSS-E 8 125 HSS-E 10 15 HSS-E

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.

PR1443528984893_EN_19.05.2024