## FORMAT Taper countersink cutter bit HSS 90°type 1420





Design: HSS, DIN 335-C. 90° countersink angle. Radial taper-ground, bright surface, with straight clamping slots and drilling spaces ground from full pieces. Also provided with cutting and clearance angles for the most common materials.

The hexagonal shank [1/4" bit shank according to DIN 2126] causes a 100% power transfer, thus in every bushing the countersink is extremely slip-free.

Application: Suitable for universal chatter and burr-free drilling, countersinking, milling and deburring work. The countersink bit can also be used as a hand deburrer together with the corresponding activation tools such as grips, toggles or ratchets with a 1/4" hexagon mount.

Note: Sufficient supply of coolant is essential.

## **Characteristics**

Cutting direction: Right DIN standard: 335-C
Type: Countersinking cutter

Point angle: 90  $^{\circ}$ 

Diameter	Total length	Holding system	Material	Article
mm	mm			
6.3	31	Hexagonal	HSS	23410594
8.3	31	Hexagonal	HSS	23410595
10.4	34	Hexagonal	HSS	23410596
12.4	35	Hexagonal	HSS	23410597
16.5	40	Hexagonal	HSS	23410598
20.5	41	Hexagonal	HSS	23410599

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.

E-mail: gereedschappen@eriks.nl

