FORMAT Taper and deburring countersink tool, HSS, TiN, 60° with cylindrical shanktype 1459



Design: HSS, DIN 335-C. 60° countersink angle. Axial and radial taper-ground. With straight, u-shaped clamping slots and drilling spaces ground from full pieces. Also provided with cutting and clearance angles for the most common materials.

Application: Suitable for universal chatter and burr-free drilling, countersinking and deburring work for countersunk screws DIN 963, DIN 964, DIN 965, DIN 966 and DIN 7991 in one step. Please note the large countersink range!

The excellent cutting properties and easy machining process result from the cone-shaped back taper on the coat and angle of rake. The countersink achieves the best results with the strongest feed and lowest cutting speed.

Note: Sufficient supply of coolant is essential for uncoated designs.

Characteristics

Cutting direction: Right DIN standard: 334-C Type: Countersinking cutter Point angle: 60 °

Diameter	Total length	Holding system	Material	Article
mm	mm			
6.3	45	Cylindrical	HSS	23410709
8	50	Cylindrical	HSS	23410710
10	53	Cylindrical	HSS	23410711
12.5	56	Cylindrical	HSS	23410712
16	63	Cylindrical	HSS	23410713
20	67	Cylindrical	HSS	23410714
25	71	Cylindrical	HSS	23410715
31.5	76	Cylindrical	HSS	23410716
40	91	Cylindrical	HSS	12125913

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