FORMAT NC centering drill HSS TiCN type 1146



Design: HSS Co5, according to factory standard

Very sturdy model, profile grinding, right cutting, with precise point geometry and narrow cross blade. With a side clearance angle of 12°/30°. Helix angle smaller than normal, core thickness considerably smaller than normal and taper normal.

From Ø 6 mm with carrier surface according to DIN 1835-B. Ø tolerance: h6.

Application: For precise drill positioning. Used for centring and chamfering thread holes in one step.

Characteristics

Type: Center drill

Diameter	Total length	Article
mm	mm	
5	60	23409063
6	66	23409064
8	79	23409065
10	89	23409066
12	102	23409067
16	115	23409068
20	131	23409069

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