## 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

PR\_EC000945\_0580\_EN\_17.05.2024 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.

Page 1/1



ERIKS BV