

45° face milling cutter with internal cooling type 2999

Design: Double positive face milling cutter, low-vibration operation thanks to highly positive cutting edge geometry, tool carrier nickel-plated.

Supplied without indexable inserts, without screwdriver.

Application: For universal use in all materials, for light to medium machining, workpiece surfaces up to Ra 0.8. Problem-solver for materials of groups M and S, machines with low drive output and workpieces which tend to vibrate.

Description	Article
Face mill. cutter 45deg. T10 int. cooling D100.0mm	12050948
Face mill. cutter 45deg. T5 int. cooling D50.0mm	12050945
Face mill. cutter 45deg. T6 int. cooling D63.0mm	12050946
Face mill. cutter 45deg. T8 int. cooling D80.0mm	12050947

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

