

FORMAT Angle cutter 90° with internal cooling type 2999



Design: Angular milling head 90°, low-vibration operation thanks to doubly positive cutting edge geometry, tool carrier nickel-plated.

Supplied without indexable inserts, without screwdriver.

Application: Corner milling, suitable for universal application, for light to medium machining at high feed rates (through larger number of teeth). Best results when used in stainless steel, good surface finish.

Description	Article
Ang. milling head 90deg. T5 internal cooling D40mm for SOMT09	W90A-29990345
Ang. milling head 90deg. T5 internal cooling D50mm for SDMT12	W90A-29990400
Ang. milling head 90deg. T6 internal cooling D50mm for SOMT09	W90A-29990350
Ang. milling head 90deg. T6 internal cooling D63mm for SDMT12	W90A-29990405
Ang. milling head 90deg. T6 internal cooling D80mm for SDMT12	W90A-29990410
Ang. milling head 90deg. T7 internal cooling D63mm for SOMT09	W90A-29990355
Ang. milling head 90deg. T8 internal cooling D100mm for SDMT12	W90A-29990415
Ang. milling head 90deg. T9 internal cooling D125mm for SDMT12	W90A-29990420

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.

PR_RC0105_0010_EN_18.05.2024