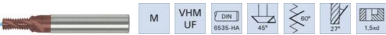
GUHRING Thread milling cutter for female thread, carbide, TiCN, metric type 1888



Design: Ultra-finest grain-solid carbide, with internal supply of coolant (from thread size M4) and 27° right spiral slots to achieve optimum cutting conditions. The milling principle results in an exact thread depth, a very high surface quality in the thread, process-reliable machining of difficult to cut materials and thread production very close down to the base.

Application: For thread cutting and countersinking with a single tool. For regular metric threads (both right and left thread) according to ISO DIN 13 for through-holes and blind holes.

Note: Solid carbide thread milling cutter for additional thread types (UNC, UNF, pipe thread etc.) on request.

Characteristics

Kind of thread: Metric DIN standard: 6535-HA

Kind of thread	Thread size metric (M)	Pitch inner thread	DIN standard	Material	Total length	Thread length	Article
		mm			mm	mm	
Metric	3	0.5	6535-HA	Solid carbide			23412988
Metric	4	0.7	6535-HA	Solid carbide			23412989
Metric	5	0.8	6535-HA	Solid carbide			23412990
Metric	6	1	6535-HA	Solid carbide	62	10.5	23412991
Metric	8	1.25	6535-HA	Solid carbide			23412992
Metric	10	1.5	6535-HA	Solid carbide			23412993
Metric	12	1.75	6535-HA	Solid carbide			23412994
Metric	14	2	6535-HA	Solid carbide	102	25	23412995
Metric	16	2	6535-HA	Solid carbide			23412996

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