

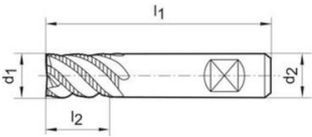
FORMAT HR roughing end mill, solid carbide, TiAlN type 2398



Design: Ultra-fine grit solid carbide, according to company standard.

Cutting speed approx. 50% higher than with non-coated tools. Dry machining possible.

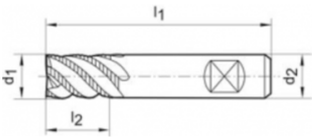
Application: Can be used for rough milling. The fine cord tooth design produces small chips which are easy to remove. This improves tool life and achieves a better surface finish. Particularly suitable for machining stainless steel.



Characteristics

Type: Roughing cutter

DIN standard: 6535-HB



Type	Maximum working length mm	Total length mm	Shaft diameter mm	DIN standard	Article
Roughing cutter	7	54	6	6535-HB	12049832
Roughing cutter	9	58	8	6535-HB	12049833
Roughing cutter	14	66	10	6535-HB	12049834
Roughing cutter	16	73	12	6535-HB	12049835
Roughing cutter	22	82	16	6535-HB	12049836
Roughing cutter	26	92	20	6535-HB	12049837

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