FORMAT HR roughing end mill, solid carbide, TiAIN type 2393















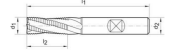


Design: Ultra-fine grit solid carbide, type HR, according to company standard, with centre cut.

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

Application: Can be used for rough milling. The fine cord toothing produces small chips which are easy to remove. This improves tool life and achieves a better surface finish.

Particularly suitable for machining stainless steeland for HSC machining up to 62 HRC.



Characteristics

Type: Roughing cutter **DIN standard:** 6527L

Туре	Maximum working length	Total length	Shaft diameter	DIN standard	Article
	mm	mm	mm		
Roughing cutter	13	57	6	6527L	23109208
Roughing cutter	19	63	8	6527L	23109209
Roughing cutter	22	72	10	6527L	23109210
Roughing cutter	26	83	12	6527L	23109211
Roughing cutter	32	92	16	6527L	23109212
Roughing cutter	38	104	20	6527L	23109213

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.

ERIKS

. a. PR_RC0118_0455_EN_29.06.2024

ERIKS BV