

GUHRING RF 40 - ratio end mill type 3705

Design: Type N, DIN 844-K, 30/32°, with centre cut.



HSS-E PM has outstanding durability (greater edge stability, more wear-resistant) and a longer tool life.

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

Application: Can be used for peripheral and end milling.

Characteristics

Type: Ratio end mill

Holding system: Weldon

DIN standard: 844K

Tolerance: K10

Type	Diameter mm	Maximum working length mm	Shaft diameter mm	Total length mm	Holding system	Material	DIN standard	Tolerance	Article
Ratio end mill	10	22	10	72	Weldon	HSS-E-PM	844K	K10	W90A-21680100
Ratio end mill	12	26	12	83	Weldon	HSS-E-PM	844K	K10	W90A-21680120
Ratio end mill	14	26	12	83	Weldon	HSS-E-PM	844K	K10	W90A-21680140
Ratio end mill	16	32	16	92	Weldon	HSS-E-PM	844K	K10	W90A-21680160

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