

FORMAT Key way mill N HSSCo TiAlN type 2155

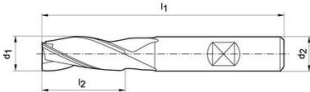


Design: HSS-E PM, type N, DIN 844-K, 30°, TiAlN-coated, with centre cut.

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 milling keyways and feather key grooves, dia. tolerance e8 for fit P9 as well as for peripheral milling.



Characteristics

Type: Keyway cutter

DIN standard: 844K

Type	Maximum working length mm	Shaft diameter mm	Total length mm	DIN standard	Article
Keyway cutter	8	6	52	844K	23109379
Keyway cutter	13	6	57	844K	23109385
Keyway cutter	11	6	55	844K	23109382
Keyway cutter	10	6	54	844K	23109380
Keyway cutter	13	6	57	844K	23109383
Keyway cutter	13	6	57	844K	23109384
Keyway cutter	11	6	55	844K	23109381
Keyway cutter	16	10	66	844K	23109387
Keyway cutter	16	10	66	844K	23109386
Keyway cutter	19	10	69	844K	23109389
Keyway cutter	22	10	72	844K	23109391
Keyway cutter	19	10	69	844K	23109388
Keyway cutter	19	10	69	844K	23109390
Keyway cutter	26	12	83	844K	23109393
Keyway cutter	26	12	83	844K	23109396
Keyway cutter	26	12	83	844K	23109394
Keyway cutter	26	12	83	844K	23109395
Keyway cutter	22	12	79	844K	23109392
Keyway cutter	32	16	92	844K	23109398
Keyway cutter	32	16	92	844K	23109397
Keyway cutter	38	20	104	844K	23109399
Keyway cutter	45	25	121	844K	12049343

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.