

FORMAT NC deburring mill 120° N solid carbide type 2446



Design: Solid carbide (K10/K20), type N, according to company standard, similar to DIN 6527, bright.

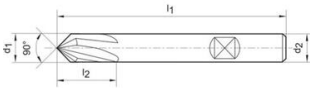
Application: Can be used for deburring and chamfering edges. Suitable for machining contours.

120°

Characteristics

Type: Deburring mill

DIN standard: 6527L



Type	Maximum working length mm	Shaft diameter mm	Total length mm	DIN standard	Article
Deburring mill	8	4	54	6527L	12594650
Deburring mill	10	6	57	6527L	12594651
Deburring mill	12	8	63	6527L	12594652
Deburring mill	14	10	72	6527L	12594653
Deburring mill	16	12	83	6527L	12594654
Deburring mill	18	16	92	6527L	12594655
Deburring mill	20	20	104	6527L	12594656

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