FORMAT Mini cutter N solid carbide type 2351



Design: Type N, according to company standard, with centre cut.

Application: Can be used for milling keyways and feather key grooves as well as for universal machining.

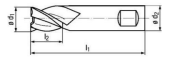
Note: Not designed for re-sharpening.

Design: Solid carbide (K10/K20), type N, according to company standard, with centre cut.

Application: Can be used for milling keyways and feather key grooves as well as for universal machining. Feed is approx. 50% higher than with a 2-edged cutter.

Characteristics

Type: Multifunctional mill DIN standard: 6535-HB



Туре	Maximum working length	Shaft diameter	Total length	DIN standard	Article
	mm	mm	mm		
Multifunctional mill	2	3	38	6535-HB	W90A-23510120
Multifunctional mill	2	3	38	6535-HB	W90A-23510080
Multifunctional mill	2	3	38	6535-HB	W90A-23510150
Multifunctional mill	2	3	38	6535-HB	W90A-23510100
Multifunctional mill	15	3	38	6535-HB	W90A-23510060
Multifunctional mill	15	3	38	6535-HB	W90A-23510050
Multifunctional mill	7	6	38	6535-HB	W90A-23510400
Multifunctional mill	5	6	38	6535-HB	W90A-23510300
Multifunctional mill	8	6	38	6535-HB	W90A-23510450
Multifunctional mill	5	6	38	6535-HB	W90A-23510250
Multifunctional mill	8	6	38	6535-HB	W90A-23510600
Multifunctional mill	8	6	38	6535-HB	W90A-23510500
Multifunctional mill	6	6	38	6535-HB	W90A-23510350
Multifunctional mill	4	6	38	6535-HB	W90A-23510200
Multifunctional mill	11	8	43	6535-HB	W90A-23510800
Multifunctional mill	13	10	50	6535-HB	W90A-23511000
Multifunctional mill	15	12	55	6535-HB	W90A-23511200

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