BECK Chucking reamer, HSS TiN type 1535









Design: HSS-E, with approx. 7° left spirals, short point and uneven tooth pitch. This achieves clean and exact drilling. With cylinder shank Tolerance h9

Application: For reaming through-holes and also suitable for reaming blind holes due to the short point. Particularly suitable for steel materials such as general construction steels, machine steels, tempered steels, case-hardening steels, tool steels, high speed steels, casting iron, nodular graphite iron and malleable cast iron, and soft non-ferrous metals such as aluminium and brass.

Туре	Diameter mm	Cutting length mm	Total length mm	Holding system	DIN standard	Tolerance	Material	Article
Machine reamer	3	15	61	Cylindrical	212	H7	HSS-co	W90A-15350300
Machine reamer	4	19	75	Cylindrical	212	H7	HSS-co	W90A-15350400
Machine reamer	5	23	86	Cylindrical	212	H7	HSS-co	W90A-15350500
Machine reamer	6	26	93	Cylindrical	212	H7	HSS-co	W90A-15350600
Machine reamer	8	33	117	Cylindrical	212	H7	HSS-co	W90A-15350800
Machine reamer	10	38	133	Cylindrical	212	H7	HSS-co	W90A-15351000
Machine reamer	12	44	151	Cylindrical	212	H7	HSS-co	W90A-15351200

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