## FORMAT Carbide machine reamer with morse cone shank type 1549

DIN 8094 H7

Design: Carbide (K10) DIN 8094, with approx. 7° left spirals, with long cutting section, short point and uneven tooth pitch. This achieves clean and exact drilling. With morse taper shank Bright surface

Application: For reaming through-holes and also suitable for reaming blind holes due to the short point. Particularly suitable for high alloy and annealed steels up to 52 HRC, casting materials and soft non-ferrous metals such as aluminium and brass.

Туре	Diameter	Cutting length	Total length	Holding system	DIN standard	Tolerance	Material	Article
	mm	mm	mm					
Machine reamer	10	38	168	Morseconus 1	8094	H7	Hard metal	W90A-15491000
Machine reamer	11	41	175	Morseconus 1	8094	H7	Hard metal	W90A-15491100
Machine reamer	12	44	182	Morseconus 1	8094	H7	Hard metal	W90A-15491200
Machine reamer	13	44	182	Morseconus 1	8094	H7	Hard metal	W90A-15491300
Machine reamer	14	47	189	Morseconus 1	8094	H7	Hard metal	W90A-15491400
Machine reamer	15	50	204	Morseconus 2	8094	H7	Hard metal	W90A-15491500
Machine reamer	16	52	210	Morseconus 2	8094	H7	Hard metal	W90A-15491600
Machine reamer	17	54	214	Morseconus 2	8094	H7	Hard metal	W90A-15491700
Machine reamer	18	56	219	Morseconus 2	8094	H7	Hard metal	W90A-15491800
Machine reamer	19	58	223	Morseconus 2	8094	H7	Hard metal	W90A-15491900
Machine reamer	20	60	228	Morseconus 2	8094	H7	Hard metal	W90A-15492000
Machine reamer	22	64	237	Morseconus 2	8094	H7	Hard metal	W90A-15492200
Machine reamer	24	68	268	Morseconus 3	8094	H7	Hard metal	W90A-15492400
Machine reamer	25	68	268	Morseconus 3	8094	H7	Hard metal	W90A-15492500
Machine reamer	26	70	273	Morseconus 3	8094	H7	Hard metal	W90A-15492600
Machine reamer	28	71	277	Morseconus 3	8094	H7	Hard metal	W90A-15492800
Machine reamer	30	73	281	Morseconus 3	8094	H7	Hard metal	W90A-15493000

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