



← Previous page

Code	€	Ø (mm)	Edges length (mm)	Overall length (mm)	Ø shank h6 (mm)
A155810700	◇	7	31	109	8
A155810710	◇	7,1	31	109	8
A155810720	◇	7,2	31	109	8
A155810750	◇	7,5	31	109	8
A155810770	◇	7,7	33	117	8
A155810790	◇	7,9	33	117	8
A155810797	◇	7,97	33	117	8
A155810798	◇	7,98	33	117	8
A155810800	◇	8	33	117	8
A155810801	◇	8,01	33	117	8
A155810802	◇	8,02	33	117	8
A155810803	◇	8,03	33	117	8
A155810810	◇	8,1	33	117	10
A155810820	◇	8,2	33	117	10
A155810850	◇	8,5	33	117	10
A155810860	◇	8,6	33	117	10

Code	€	Ø (mm)	Edges length (mm)	Overall length (mm)	Ø shank h6 (mm)
A155810890	◇	8,9	36	125	10
A155810900	◇	9	36	125	10
A155810920	◇	9,2	36	125	10
A155810950	◇	9,5	36	125	10
A155810990	◇	9,9	41	133	10
A155810999	◇	9,99	41	133	10
A155811000	◇	10	41	133	10
A155811001	◇	10,01	41	133	10
A155811002	◇	10,02	41	133	10
A155811003	◇	10,03	41	150	10
A155811197	◇	11,97	44	150	12
A155811199	◇	11,99	44	150	12
A155811200	◇	12	44	150	12
A155811201	◇	12,01	44	150	12
A155811202	◇	12,02	44	150	12
A155811203	◇	12,03	44	150	12

format Machine reamer with cylindrical shank and tipped cutting edges in hard DIN 8094 metal

Machine reamer with cylindrical shank and brazed cutting edges, left helix of about 7°. For machining of alloy and non-alloy steels, stainless steels, titanium alloys, cast irons, aluminum alloys and non-ferrous materials.



HM

DIN 8094

H7

MK 1-3

ca. 7°

Code	€	Ø (mm)	Edges length (mm)	Overall length (mm)	Morse taper
A155491000	◇	10	38	168	1
A155491100	◇	11	41	175	1
A155491200	◇	12	44	182	1
A155491300	◇	13	44	182	1
A155491400	◇	14	47	189	1
A155491500	◇	15	50	204	2
A155491600	◇	16	52	210	2
A155491700	◇	17	54	214	2
A155491800	◇	18	56	219	2

Acciaio <850 N/mm²

Acciaio >850 <1000 N/mm²

Acciaio >1000 <1400 N/mm²

Acciaio INOX

Leghe di Titanio

Ghisa

Alluminio e leghe

Rame Ottone Bronzo

Codice A15549

●

◐

○

●

●

●

●

●

Code	€	Ø (mm)	Edges length (mm)	Overall length (mm)	Morse taper
A155491900	◇	19	58	223	2
A155492000	◇	20	60	228	2
A155492200	◇	22	64	237	2
A155492400	◇	24	68	268	3
A155492500	◇	25	68	268	3
A155492600	◇	26	70	273	3
A155492800	◇	28	71	277	3
A155493000	◇	30	73	281	3