

Reamers left hand helix cut right hand, act as an Archimedean screw. Lubricant fed forward, no risk of scratching the part of the hole already reamed.



- Especially for stainless steel and high-strength steels
- Morse taper shank
- 5% cobalt HSS

**Machine**



**Application**

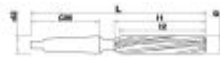


**Features**



**Properties and benefits**

- + Morse taper shank: conical tenon shank for pillar drills and machine tools. ↻ Enables direct attachment by friction inside the femal cone of the machine. Reduces radial run-out.
- + 5% cobalt high-speed steel: HSS substrate enriched with 5% cobalt. Improved heat retention (strength, cutting sharpness) ↻ For general use in metals up to 1200 N/mm².



Code	EAN	Ø	d2	L	I	I3	QTY	PCB
80401710600	3221910650636	6	CM1	138	72		1	1
80401710700	3221910650643	7	CM1	150	84		1	1
80401710800	3221910650650	8	CM1	156	90		1	1
80401710900	3221910650667	9	CM1	162	96		1	1
80401711000	3221910650674	10	CM1	168	102		1	1
80401711100	3221910650681	11	CM1	175	109		1	1
80401711200	3221910650698	12	CM1	182	116		1	1
80401711300	3221910650704	13	CM1	182	116		1	1
80401711400	3221910650711	14	CM1	189	123		1	1
80401711500	3221910650728	15	CM2	204	124		1	1
80401711600	3221910650735	16	CM2	210	130		1	1
80401711700	3221910650742	17	CM2	214	134		1	1
80401711800	3221910650759	18	CM2	219	139		1	1
80401711900	3221910650766	19	CM2	223	143		1	1
80401712000	3221910650773	20	CM2	228	148		1	1
80401712100	3221910650780	21	CM2	232	152		1	1
80401712200	3221910650797	22	CM2	237	157		1	1
80401712300	3221910650803	23	CM2	241	161		1	1
80401712400	3221910650810	24	CM2	268	169		1	1
80401712500	3221910650827	25	CM3	268	169		1	1
80401712600	3221910650834	26	CM3	273	174		1	1
80401712700	3221910650841	27	CM3	277	178		1	1
80401712800	3221910650858	28	CM3	277	178		1	1

Reamers left hand helix cut right hand, act as an Archimedean screw. Lubricant fed forward, no risk of scratching the part of the hole already reamed.

80401712900	3221910650865	29	CM3	281	181	1	1
80401713000	3221910650872	30	CM3	281	182	1	1
80401713200	3221910650889	32	CM4	317	193	1	1
80401713500	3221910650896	35	CM4	321	197	1	1
80401714000	3221910650902	40	CM4	329	205	1	1
80401714500	3221910650919	45	CM4	336	212	1	1
80401715000	3221910650926	50	CM4	344	220	1	1