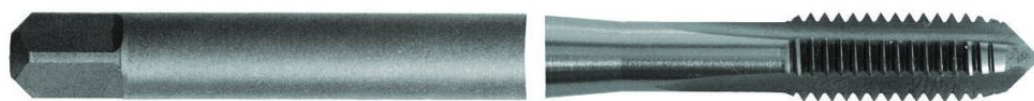


High performance tap (sintered steel) for cast iron. TiCN-MP coating increases tool life and reduces the coefficient of friction. Profile: UNC UNF.



- Especially for cast irons
- TiCN coating

Machine



Application



K- Ferrous
Cast iron
with Short
Chips

Features



Properties and benefits

- + TiCN coating : Thickness 2/4µm, hardness 3500 HV, coefficient of friction 0,15, resistance to heat (400°C). High toughness while maintaining a very high hardness. Reduced coefficient of friction. Increased tool life. Special steels.



Code	EAN	Thread	Ø	Pitch	Norm	Drill	L	I	I4	I5	QTY	PCB
962CT1100140200	8420609615047	UNC 1/4"	20	DIN 371	5,10	80	16	2-3	5,50	1	1	
962CT1100380160	8420609615085	UNC 3/8"	16	DIN 371	7,90	90	18	2-3	7,00	1	1	
962CT1100120130	8420609615023	UNC 1/2"	13	DIN 376	10,50	110	25	2-3	6,20	1	1	
962CT1100340100	8420609615061	UNC 3/4"	10	DIN 376	16,50	125	32	2-3	11,00	1	1	
962CT1110000080	8420609615108	UNC 1"	8	DIN 376	22,00	160	36	2-3	16,00	1	1	
962CT1100140280	8420609615054	UNF 1/4"	28	DIN 371	5,50	80	16	2-3	4,90	1	1	
962CT1100380240	8420609615092	UNF 3/8"	24	DIN 371	8,50	100	18	2-3	5,50	1	1	
962CT1100120200	8420609615030	UNF 1/2"	20	DIN 376	11,50	110	25	2-3	7,00	1	1	
962CT1100340160	8420609615078	UNF 3/4"	16	DIN 376	17,50	125	32	2-3	11,00	1	1	
962CT1110000120	8420609615115	UNF 1"	12	DIN 376	23,25	140	32	2-3	16,00	1	1	