

Manual tapping of steels.



- Threading of standard Steels
- Gradual work
- Made in Spain
- High-speed steel

Machine



Application



P1-
Unrealized
steels

Features



Properties and benefits

- ⊕ High-speed steel: HSS substrate ➡ For general use in steels and cast irons up to 950 N/mm²



Code	EAN	Thread	Ø	Pitch	Norm	Drill	L	I	I4	I5	QTY	PCB
952101100002560	8420609249839	UNC	N°2	56	DIN 352	1,90	36	10	2 > 8.5		3	1
952101100004400	8420609249853	UNC	N°4	40	DIN 352	2,30	40	11	2 > 8.5	2,70	3	1
952101100005400	8420609249860	UNC	N°5	40	DIN 352	2,60	40	11	2 > 8.5	2,70	3	1
952101100006320	8420609249877	UNC	N°6	32	DIN 352	2,85	45	13	2 > 8.5	3,00	3	1
952101100008320	8420609249884	UNC	N°8	32	DIN 352	3,50	45	13	2 > 8.5	3,40	3	1
952101100010240	8420609249891	UNC	N°10	24	DIN 352	3,90	50	16	2 > 8.5	4,90	3	1
952101100012240	8420609249907	UNC	N°12	24	DIN 352	4,50	50	18	2 > 8.5	4,90	3	1
952101100140200	8420609249921	UNC	1/4"	20	DIN 352	5,10	56	22	2 > 8.5	4,90	3	1
952101100516180	8420609249976	UNC	5/16"	18	DIN 352	6,50	63	25	2 > 8.5	4,90	3	1
952101100380160	8420609249952	UNC	3/8"	16	DIN 352	7,90	70	28	2 > 8.5	5,50	3	1
952101100716140	8420609249990	UNC	7/16"	14	DIN 352	9,25	75	30	2 > 8.5	6,20	3	1
952101100120130	8420609249914	UNC	1/2"	13	DIN 352	10,50	80	32	2 > 8.5	7,00	3	1
952101100916120	8420609250019	UNC	9/16"	12	DIN 352	12,00	80	32	2 > 8.5	9,00	3	1
952101100580110	8420609249983	UNC	5/8"	11	DIN 352	13,50	90	36	2 > 8.5	9,00	3	1
952101100340100	8420609249945	UNC	3/4"	10	DIN 352	16,50	105	40	2 > 8.5	11,00	3	1
952101100780090	8420609250002	UNC	7/8"	9	DIN 352	19,25	110	45	2 > 8.5	14,50	3	1
952101110000080	8420609250026	UNC	1"	8	DIN 352	22,00	110	50	2 > 8.5	16,00	3	1
952101100001640	3221912283160	UNC	N°1	64	DIN 352	1,50	32	10	2 > 8.5	2,10	1	1
952101110120060	3221912283153	UNC	1"1/2	6	DIN 352	34,00	150	63	2 > 8.5	24,00	3	1
952101110140070		UNC	1"1/4	7	DIN 352	28,25	132	56	2 > 8.5	18,00	3	1
952101110180070	3221912283139	UNC	1"1/8	7	DIN 352	25,00	132	56	2 > 8.5	18,00	3	1
952101110380060	3221912283146	UNC	1"3/8	6	DIN 352	30,75	150	63	2 > 8.5	22,00	3	1