

## 960ST21 | Flashcut machine tap HSS-E5 cobalt (cobalt 5%) -TiN coated -M MF -DIN 371/374/376 -B Shape (GUN) -Rear conicity

High performance tap (sintered steel) for steels. Particularly suitable for through tapping thanks to its Gun entry.





- Especially for steels and cast irons
- Precise and long-lasting thread tapping
- Superior long life
- Made in Spain
- Rear conicity
- GUN entry
- 5% cobalt HSS
- TiN coating

## Machine













P2- P3- strong Weakly alloy steels

P5- Fei stainles

**Features** 























## Properties and benefits

- + Rear conicity: reduced geometry of the threaded section at the end of the flute, designed to reduce cutting effort and the risk of jamming.

  Reduces the torque required for tapping, limits the risk of jamming, and increases the ease and precision of your work.
- + Gun entry: entry geometry consisting of facets shaped to guide debris towards the front. Improves threading efficiency and precision. 

  Enables the clearance of debris towards the front, for the simple and precise tapping of through-holes.
- + 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.
- TiN coating: TiN base, thickness 2/4μm, hardness 2300HV, coefficient of friction 0.4, heat resistance 600°C. Protects against abrasion, oxidisation, adhesion. → Thermal shield. Allows you to increase service life, cutting speed, and progress. Reduces the axial load. General use.



Code	EAN	Thread	$ \mathcal{Q} $	Pitch	Norm	Drill	L		14	15	QTY	PCB
960ST2100300050	8420609526954	М	3	0,5	DIN 371	2,50	56	10	4-4.5	2,70	1	1
960ST2100400070	8420609526961	M	4	0,7	DIN 371	3,30	63	12	4-4.5	3,40	1	1
960ST2100500080	8420609526978	М	5	0,8	DIN 371	4,20	70	14	4-4.5	4,90	1	1
960ST2100600100	8420609526985	М	6	1	DIN 371	5,00	80	16	4-4.5	4,90	1	1
960ST2100800125	8420609526992	М	8	1,25	DIN 371	6,75	90	18	4-4.5	6,20	1	1
960ST2101000150	8420609527005	М	10	1,5	DIN 371	8,50	100	20	4-4.5	8,00	1	1
960ST2101200175	8420609527012	М	12	1,75	DIN 376	10,25	110	22	4-4.5	7,00	1	1
960ST2101400200	8420609527029	М	14	2	DIN 376	12,00	110	25	4-4.5	9,00	1	1
960ST2101600200	8420609527043	М	16	2	DIN 376	14,00	110	28	4-4.5	9,00	1	1
960ST2100800100	8420609596391	MF	8	1	DIN 371	7,00	90	18	4-4.5	6,20	1	1
960ST2101000100	8420609596407	MF	10	1	DIN 371	9,00	90	18	4-4.5	8,00	1	1
960ST2101200150	8420609596414	MF	12	1,5	<b>DIN 374</b>	10,50	100	22	4-4.5	7,00	1	1
960ST2101400150	8420609596421	MF	14	1,5	<b>DIN 374</b>	12,50	100	22	4-4.5	9,00	1	1