

## 9602121 | Machine tap HSS-E5 (cobalt 5%) -M -DIN 371 -B Shape (GUN) -4H

Tap for steel, stainless steel and aluminium. Particularly suitable for through tapping thanks to its Gun entry.





- Precise thread tapping
- Threading of standard Steels
- Made in Spain
- GUN entry
- 5% cobalt HSS

## Machine





## **Application**













N1-4-1-Aluminumbased A alloy-4000 Series: 4 Silicon 0

N1-4-2--Aluminum Alloy-Series 4000: 0,5%

-- P1um Unrealized steels

P2-Weakly allied steels

P3- strong P alloy steels st

Features



















## **Properties and benefits**

- ♣ 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.



Code	EAN	Thread	Ø	Pitch	Norm	Drill	L		14	15	QTY	PCB
960212100300050	3221912200013	М	3	0.5	DIN 371	2,50	56	10	4-4.5	2,70	1	1
960212100400070	3221912190215	М	4	0.7	DIN 371	3,30	63	12	4-4.5	3,40	1	1
960212100500080	3221910928698	М	5	8.0	<b>DIN 371</b>	4,20	70	12	4-4.5	4,90	1	1
960212100600100	3221912240828	M	6	1	DIN 371	5,00	80	15	4-4.5	4,90	1	1
960212100800125	3221912240835	М	8	1.25	<b>DIN 371</b>	6,75	90	18	4-4.5	6,20	1	1
960212101000150	3221910928704	M	10	1.5	DIN 371	8,50	100	22	4-4.5	8,00	1	1