

Tap (sintered steel) for steel, aluminium alloys, plastics and composites.

	<ul> <li>Especially for aluminium</li> <li>Spiral flute</li> </ul>										
Machine	Application										
	N 1.11N 1.22N 1.22N 1.32N 1.33N 1.33N 1.53N 1.64N 1.67N 1.77N 3N1-1- Normer Series 1000 Alloy: with copperN1-2- Alloy based on aluminum- series 3000: with magnesiumN1-3- Alloy based on sourceN1-5- Alloy based on source source source magnesiumN1-6- Alloy based on aluminum- series 6000 with magnesiumN1-6- Alloy based on series 6000 with magnesiumN1-6- Alloy based on series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with magnesiumN1-6- based aluminum- series folloy: with series folloy: with series folloy: with series folloy: with series folloy: the series folloy: the series folloy: the series folloy: the series folloy: the series folloy: the series folloy: the series folloy: the series the series folloy: the series folloy: the series folloy: the series folloy: the series fol										
Features											
M 6H C	HSS-E PM BRICHT DIN 376										
Properties and benefits											

Spiral flute : A flute shape that allows chips to be evacuated through the entrance to the hole.
 Allows better heat resistance due to better chip evacuation. For blind holes.



Code	EAN	Thread	Ø	Pitch	Norm	Drill	L		4	15	QTY	PCB
960606100800125	8420609324628	М	8	1,25	DIN 376	6,75	90	18	2-2.5	4,90	1	1
960606101200175	8420609324703	М	12	1,75	DIN 376	10,25	110	22	2-2.5	7,00	1	1