

PRODUCT DATA SHEET

Screw tap, HSSE Ultra HL cut E M ISO 2X (6HX) 45° (right) 371 E

for universal use up to 1200 N/mm2

















Application

For producing metric threads on CNC machines or conventional machines in **blind holes** in steel, stainless steel, non-ferrous metals, cast iron and special alloys up to 1200 N/mm².

Advantage

- Ideal for long service life requirements and materials that are difficult to machine, such as stainless steel
- Innovative cutting geometry and ULTRA HL coating guarantee high process reliability even under difficult machining conditions
- Short cut ensures high thread depth with low material thickness

Technical Data

Product number Thread type x nominal diameter M6 Pitch Core hole diameter 5 mm Length 80 mm Shank diameter 6 mm Shank square DIN EAN Code 4050293649864		
Pitch Core hole diameter Length Shank diameter Shank square DIN 1 mm 5 mm 5 mm 6 mm 4.9 mm 371	Product number	1003140 460
Core hole diameter 5 mm Length 80 mm Shank diameter 6 mm Shank square 4.9 mm DIN 371	Thread type x nominal diameter	M6
Length80 mmShank diameter6 mmShank square4.9 mmDIN371	Pitch	1 mm
Shank diameter 6 mm Shank square 4.9 mm DIN 371	Core hole diameter	5 mm
Shank square 4.9 mm DIN 371	Length	80 mm
DIN 371	Shank diameter	6 mm
	Shank square	4.9 mm
EAN Code 4050293649864	DIN	371
EAN Code 4050293649864		
	EAN Code	4050293649864
Commodity Code 82074010	Commodity Code	82074010

