



Technical data TECHNICAL DATA

I

Spiral length

Material

Coating

Strength

Heat resistance

Tool Holder

Tapping

Max. Material thickness

Weight

VARIO M30 tapper for through holes

Long service life, thanks to high material strength (64 HRC), special cutting geometries suited to impact wrench/drivers and a TiAlN (titanium-aluminium-nitride) coating. The bits experience low levels of wear and friction as well as being heat-resistant to 800 °C. Thanks to the high speeds and number of blows, they can therefore be used in steel up to 900 N/mm².|Perfectly suited to the following materials: non-alloyed and alloyed steels up to 900 N/mm², aluminium, brass.

Product number: 6 31 10 036 01 0

130 mm
48 mm
HSS
Titanium Aluminum Nitride (TiAIN)
64 HRC
max. 800°C
VARIO Bit Shaft
M 30
45 mm
0.35 kg



Application examples







