



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 10 045 01 0



Technical data TECHNICAL DATA

Spiral length

L

Material

Coating

Strength

Heat resistance

Tool Holder

Tapping

Max. Material thickness

Weight

75 mm
24 mm
HSS
Titanium Aluminum Nitride (TiAIN)
64 HRC
max. 800°C
VARIO Bit Shaft
M 10
20 mm
0.04 kg



Application examples







