



EAN: 4013288110961 **Size:** 25x7x7 mm

 Part number:
 05071001001
 Weight:
 5 g

 Article number:
 3800/1 TS
 Country of origin:
 CZ

Customs tariff 82079030

number:

For slotted screws

- · Stainless Steel Bits
- Solution to the extraneous rust problem: fasten stainless screws with stainless tools
- · Vacuum ice-hardened
- Torsion design against premature wear
- 1/4" hexagon drive (Wera connecting series 1)
- Take it easy tool finder: colour coding according to profile and size

High quality bits out of stainless steel for slotted screws. Wera stainless are made out of stainless steel which prevents the formation of unsightly extraneous rust. Come with Torsion zone: Torsion bits take-up torque peaks and absorb them in the Torsion zone. This prevents premature wear and extends the service life of the bit. ¼" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

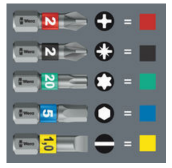


Stainless Steel Bits



Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

"Take it easy" tool finder



"Take it easy" tool finder with colour coding according to profiles and size stamp - for simple and rapid accessing of the required tool.

Screw stainless steel together with stainless steel!



Solution to the rust problem: screwdriving stainless steel together with stainless steel! Wera stainless steel tools are manufactured out of stainless steel so unsightly rust can be avoided.

Vacuum ice-hardened



The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

Torsion bits



Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.