Bits for Pozidriv Screws







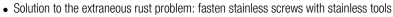
EAN: 4013288111029 **Size:** 25x7x7 mm

 Part number:
 05071021001
 Weight:
 4 g

 Article number:
 3855/1 TS PZ
 Country of origin:
 CZ

Customs tariff 82079030

number:



- Suitable for Pozidriv screws
- 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 Pozidriv 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.





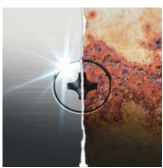




Bits for Pozidriv Screws



Extraneous rust



Stainless steel has the property of not rusting. However, if tools made out of conventional steel are used for stainless steel components or screws, the particles left behind from these tools can adhere to the surface and then rust. This effect known as extraneous rust - can impair the visual appearance and even cause structural damage that may result in expensive repair work. The wear particles that cause this rust effect can be prevented by using stainless steel tools.

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.

Screw stainless steel together with stainless steel!



Solution to the rust problem: screw 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.

"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.

Web link

https://products.wera.de/en/bits_holders_adaptors_the_range_of_bits_bits_for_pozidriv_screws_3855_1_ts_pz.html

Wera - 3855/1 TS PZ 05071021001 - 4013288111029

Bits for Pozidriv Screws



Further versions in this product family:

	*	A V	A v
		mm	inch
05071020001	PZ 1	25	1
05071021001	PZ 2	25	1
05071022001	PZ 3	25	1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wera manufacturer:

Other Similar products are found below:

272012M 27850 CE-16-03400-00-HNDLE-TORQ 323451-000 HMM-HH WUVT-1-120AC-P 00-8987-YWPP 32024 TL10416 XW4Z-00B 49-22-4073 96025 96030 96560 96430 31830 92270 96012 96436 96536 92064 72820 96520 92040 96416 96570 72823 96525 96720 31832 92020 96523 96510 96427 92073 92052 72905 72741 72663 32061 30751 130203/TA KLEIN TOOLS SCREWDRIVER 4-IN-1 612020B 35-045 6951 83 9058 9977 EMF