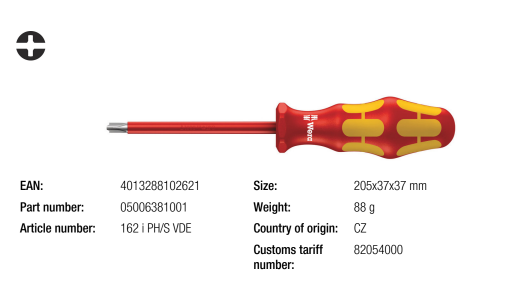


VDE TOOL

H



- Insulated blades for secure work at 1,000 volts
- · Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- Handle markings simplify finding and sorting of tools
- Hexagonal anti-roll feature against rolling away
- Combination profile Phillips / slotted

Wera VDE screwdrivers with multi-component Kraftform Plus handle for fast and low-fatigue working: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Combination profile - slotted and Phillips particularly for jobs on terminal blocks, fuse boxes, switches and relays. Individually tested in water bath at 10,000 volts for secure work at the permissible voltage of 1,000 volts. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.

162 i PH/S VDE Insulated screwdriver for PlusMinus screws (Phillips/slotted), # 2 x 100 mm Kraftform Plus - Series 100 VDE



PlusMinus screwdrivers

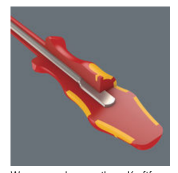
Individually tested

Impact strength test



Our screwdrivers are tested for dielectric strength under a 10,000 volt load to make sure that their most important property, their insulation, has been exhaustively tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.

Multicomponent Kraftform handle



Wera produces the Kraftform handle out of several materials with different properties. Α resistant plastic is used for the core which ensures that the blade is held securely even under high strain. A softer material is used for the coloured soft zones, which provides high frictional resistance and allows the transfer of high forces - resulting in less required screwdriving effort. The red sections with their hard surfaces prevent any "sticking" of the hand to the handle, making rapid repositioning of the hand possible.



For the use in terminal blocks, control cabinets, switches, relays, sockets etc.



The individual testing at 10,000 volts, in accordance with IEC 60900, ensures safe working with loads up to 1,000 volts.



Impact strength tested at -40°C, guaranteeing safety even under extreme conditions.

Prevents hand injuries

The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.



Rapid hand repositioning

The hard materials used for the handle ensure rapid hand repositioning without any danger of the skin "sticking" to the handle. The surrounding hard zones with large diameters glide like wheels across the hand.

Identification marking



All Kraftform Plus screwdrivers are marked with their drive profile and size. This enables faster and more reliable selection of the correct tool from the tool case.



Further versions in this product family:

	•	↓ ▼	↓ ₩	∏ ↓ v
		mm	mm	inch
05006380001	# 1	80	98	3 1/8
05006381001	# 2	100	105	4

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 :

1406504-2
272012M
271001M
30246
HMM-HH
32024
TL10416
612020B
35-045
6951
83
9977
EMF
99833
RB1
S3166V
X103V

XTD10TP
X108N
HS7N
HS618N
LN25MMN
HS18N
P4N
R146N
P12SN
R5324N
99764N
P8N
99312N
R3163N
SX101N
LN22N

XTD10N
9955MMN
996MMN
LN25N
THS9N
R3166N
R144N
RB2N
HS10N
99964BPN
HS11N
HS12N
THS8N
TL12N

LN23BPN
R5168N
R5168N