



EAN/GTIN:	4013288041708	Dimension:	280x205x55 mm
Part no.:	05006147001	Weight:	660 g
Article no.:	160 i/7 Rack	Country of origin:	CZ
		Customs tariff number:	82054000

- Insulated VDE blades for secure work at 1,000 volts
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- "Take it easy" Tool Finder: colour coding according to profile and size
- Hexagonal anti-roll feature against rolling away
- Lasertip tips for more secure fit in the screw head

7-piece screwdriver set with individually tested, insulated screwdrivers as per IEC 60900. Individual testing in a water bath at 10,000 volts so as to ensure safe working at the permitted voltage of 1,000 volts. Kraftform Plus handle for pleasant, ergonomic working that makes blisters and calluses a thing of the past. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Partially Lasertip: the tip literally bites itself into the screw head and prevents any slipping. "Take it easy" Tool Finder: colour coding according to profile and size. The anti-roll feature prevents any bothersome rolling away at the workplace. Including voltage tester and 1 rack for storage.

Weblink

http://products.wera.de/en/innovations_and_autumn_winter_campaign_2017_2018_160_i_7_rack.html

Wera - 160 i/7 Rack
05006147001 - 4013288041708

Wera Werkzeuge GmbH
Korzter Straße 21-25
D-42349 Wuppertal
Tel: +49 (0)2 02 / 40 45-0
E-Mail: info@wera.de

Content:



162 i PH VDE
 05006152001 1 x PH 1x80
 05006154001 1 x PH 2x100



160 i VDE
 05006100001¹⁾ 1 x 0.4x2.5x80
 05006110001 1 x 0.6x3.5x100
 05006115001 1 x 0.8x4.0x100
 05006120001 1 x 1.0x5.5x125
 05006120001 1 x 1.0x5.5x125
 1) without Lasertip



247
 05005655001¹⁾ 1 x 0.5x3.0x70



¹⁾ Product not available in the USA and Canada.

Individually tested



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.



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.

Reduced contact pressure



Wera Lasertip reduces the contact pressure required and enhances force transfer – meaning less screwdriving effort is required. Screwdriving becomes safer and easier.

Lasertip



A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip “bites” itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.

Weblink

http://products.wera.de/en/innovations_and_autumn_winter_campaign_2017_2018_160_i_7_rack.html

Wera - 160 i/7 Rack
 05006147001 - 4013288041708

Wera Werkzeuge GmbH
 Korzter Straße 21-25
 D-42349 Wuppertal
 Tel: +49 (0)2 02 / 40 45-0
 E-Mail: info@wera.de

Impact strength test

Prevents hand injuries

Rapid hand repositioning

“Take it easy” Toolfinder



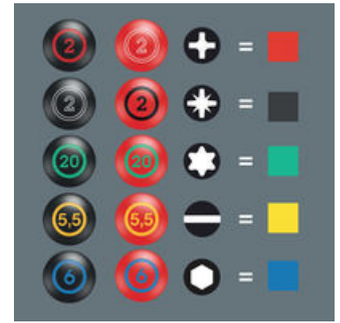
Impact strength tested at -40°C , guaranteeing safety even under extreme conditions.



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



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.



Screwdrivers with “Take it easy” tool finder: colour coding according to profile and size stamp.

Weblink

http://products.wera.de/en/innovations_and_autumn_winter_campaign_2017_2018_160_i_7_rack.html

Wera - 160 i/7 Rack
 05006147001 - 4013288041708

Wera Werkzeuge GmbH
 Korzter Straße 21-25
 D-42349 Wuppertal
 Tel: +49 (0)2 02 / 40 45-0
 E-Mail: info@wera.de