# 02 Screwdrivers





## **Kraftform Plus Series 900**





## **Ever misused a screwdriver?**

The Chiseldriver is the solution whenever the job requires more than just screwdriving. It is suitable for **fastening, chiselling** and **loosening seized screws or screw clamps**. The Wera Chiseldriver: the screwdriver you need when the going gets tough!

An integrated impact cap lengthens the service life and **reduces the danger of splintering**. Nevertheless, always wear protective goggles.





A hexagon blade made out of high-quality bit material extends right through the handle – thereby ensuring **full transfer of force**, even when struck with a hammer. The ductile tempered material **prevents the blade from splintering or breaking**.

30

Wera

Greater torque can be transferred by fitting an open-jaw or ring spanner over the integrated hex bolster.



The hard materials used for the handle ensure rapid hand repositioning without any danger of the skin "sticking" to the handle. The softer "anti-slip" zones provide increased grip, enabling the lowloss transfer of high forces.





The outstanding design of the Kraftform handle that fits perfectly into the hand. Prevents hand injuries such as blisters and calluses. Wera Kraftform: a synonym for "graspable" ergonomics!



The hexagonal non-roll feature prevents any annoying rolling away at the workplace.



Even higher torque can be transferred by connecting the square drive version to a T-handle, Zyklop ratchet or Bit Ratchet.



## **Kraftform Plus – Series 900** The chiseldriver for fastening and chiselling.

#### 932 A Slotted screwdriver



Application:	Slotted screws
Blade:	Hexagonal throughout with impact cap, hexagonal bolster from 0.8 x 4.5 $$
Design:	Chrome-plated, Black Point

Kraftform with non-roll feature, multi-component, sizes 2.0 Handle: x 12.0, 2.5 x 14.0; Kraftform with non-roll feature, Weralit II, single-component

			$\bigcirc$		[,	<b>(</b> ),	_	[,	$\bigotimes$
Code	mm	mm	mm	mm	mm	mm			
05 <b>018260</b> 001	0,6	3,5	4		80	81	<sup>9</sup> / <sub>64</sub> "	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>018262</b> 001	0,8	4,5	5	8	90	98	0,178"	3 1/2"	10
05 <b>018264</b> 001	1,0	5,5	6	10	100	105	7/_"	4"	10
05 <b>018266</b> 001	1,2	7,0	6	10	125	105	9/_"	5"	10
05 <b>018268</b> 001	1,6	9,0	8	13	150	112	<sup>11</sup> / <sub>32</sub> "	6"	10
05 <b>018270</b> 001	1,6	10,0	8	13	175	112	<sup>3</sup> / <sub>8</sub> "	7"	5
05 <b>018272</b> 001	2,0	12,0	10	16	200	117	1/_"	8"	2
05 <b>018274</b> 001	2,5	14,0	10	16	250	117	9/_" 16	10"	2



Application:	Slotted screws
Plada	Havaganal throughout impact can with integrated ag

Blade:	socket for insertion of $1/4^{"}$ blades for higher torque, hexagonal bolster
Design:	Chrome-plated, Black Point
Handle:	Kraftform with non-roll feature, multi-component

			$\bigcirc$	$\mathbf{i}$	],	<u>(</u> ),		<b> </b> ,	$\bigotimes$
Code	mm	mm	mm	mm	mm	mm			
05 <b>018300</b> 001	0,8	4,5	5	8	100	98	0,178"	4 <sup>3</sup> / <sub>64</sub> "	10
05 <b>018301</b> 001	1,0	5,5	6	10	103	105	<sup>7</sup> / <sub>32</sub> "	4 <sup>1</sup> / <sub>16</sub> "	10
05 <b>018302</b> 001	1,2	7,0	6	10	138	105	<sup>9</sup> / <sub>32</sub> "	5 <sup>7</sup> / <sub>16</sub> "	10

#### Impact cap with square drive, directly connected to the blade



Even higher torque can be transferred by connecting the square drive version to a T-handle, Zyklop ratchet or Bit Ratchet.

#### **917 SPH Phillips screwdriver**

05**017020**001

PH 4

10



Application:	Phillips s	crews							
Blade:	0	exagonal throughout with impact cap, hexagonal olster for sizes 1 - 4							
Design:	Chrome-	nrome-plated, Black Point							
Handle:	Kraftform Kraftform			,			ize 4/200; mponent		
Ŵ	•	$\bigcirc$		];	Û,	<b>,</b>	Ŷ		
Code		mm	mm	mm	mm				
05 <b>017005</b> 001	PH 1	5	8	80	98	3 <sup>1</sup> / <sub>8</sub> "	10		
05 <b>017010</b> 001	PH 2	6	10	100	105	4"	10		
05 <b>017015</b> 001	PH 3	8	13	150	112	6"	5		

16

200

117

8"

2

#### Can the screwdriver occasionally be struck with a hammer?



A screwdriver is very often misused, in that it is struck with a hammer for light chiselling jobs or for loosening rusted screws. This is dangerous because conventional screwdrivers are not appropriate for work of that kind - the grip and/or blade could

splinter and cause injuries. The Wera Chiseldriver has been developed specifically for these applications. The head of the handle is fitted with a robust, metal impact cap which is directly connected to the hexagonal blade that extends right through the handle. The full force of hammer blows is thereby transferred. The special, ductile tempering of the blade prevents any splintering and injuries. Even more force can be transferred when screwdriving by fitting an open-jaw or ring spanner over the hex bolster.

32



Application: Phillips screws

 Blade:
 Hexagonal throughout, impact cap with integrated square socket for insertion of  $1/4^{"}$  blades for higher torque

 Design:
 Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

	•	$\bigcirc$	$\mathbf{I}$	[,	<b>Ω</b> ,	<b>,</b>	Ŷ
Code		mm	mm	mm	mm		
05 <b>017040</b> 001	PH 1	5	8	90	98	3 <sup>35</sup> / <sub>64</sub> "	10
05 <b>017041</b> 001	PH 2	6	10	113	105	4 <sup>29</sup> / <sub>64</sub> "	10

#### 918 SPZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv<sup>\*</sup>) screws

- Blade: Hexagonal throughout with impact cap, hexagonal bolster for sizes 1 4
- Design: Chrome-plated, Black Point

 Handle:
 Kraftform with non-roll feature, multi-component, size 4/200;

 Kraftform with non-roll feature, Weralit II, single-component

Code	•	mm	mm	l, mm	Ω, mm	<b>,</b>	Ŷ
05 <b>017050</b> 001	PZ 1	5	8	80	98	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>017052</b> 001	PZ 2	6	10	100	105	4"	10
05 <b>017054</b> 001	PZ 3	8	13	150	112	6"	5
05 <b>017056</b> 001	PZ 4	10	16	200	117	8"	2
t) Denidaire una stand							

\*) Pozidriv = reg. trademark of European Industrial Service Ltd

## Why is the Kraftform Plus handle made from several components?



Wera makes its Kraftform handles from several materials with different properties. The core is made from a hardwearing plastic that holds the blade securely even when subjected to great forces. The colour-coded soft zones of the external mantle consist of a softer material with more friction resistance for

high torque transfer. The black areas with a harder surface prevent the hand from sticking to the handle enabling you to adjust your grip more quickly.

#### 977 TORX<sup>®</sup> screwdriver





Application: TORX® socket screws

Blade:	Hexagonal throughout with impact cap, hexagonal bolster
Design:	Chrome-plated, Black Point
Handle:	Kraftform with non-roll feature multi-component

Ŵ	Ο	$\bigcirc$		[,	<b>Ω</b> ,	<b>.</b>	Ŷ
Code		mm	mm	mm	mm		
05 <b>024400</b> 001	TX 15	5	8	80	98	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>024401</b> 001	TX 20	5	8	90	98	3 <sup>1</sup> / <sub>2</sub> "	10
05 <b>024402</b> 001	TX 25	6	10	100	105	4"	10
05 <b>024403</b> 001	TX 27	6	10	125	105	5"	10
05 <b>024404</b> 001	TX 30	8	13	150	112	6"	10
05 <b>024405</b> 001	TX 40	8	13	150	112	6"	10



## How can I prevent blisters on my hands?



Manual screwdriving can be quite painful work. Wera has developed the Kraftform handle with a shape that fits snugly in the hand. An optimum positive fit between the hand and the handle and the choice of materials prevent blisters, calluses and excessive strain. You'll notice the difference, especially when repositioning your hand on the handle.



## **Kraftform Plus – Series 900** The chiseldriver for fastening and chiselling.

932/6 Screwdriver set Kraftform Wera: **Chiseldriver and rack** 



917 SPH

932 A

•

**Content:** 

M

Code 05018282001



6

Q

932 S/6 Screwdriver set Kraftform Wera: **Chiseldriver and rack** 







Application:		Slotted and Phillips screws, impact cap with integrated square socket for insertion of $1/_4$ " blades for higher torque							
Content:	6-	6-piece set and rack in display carton							
				Ø					
Code									
05 <b>018283</b> 001	0	917 SPHS	1 x PH 1x90; 1 x PH 2x113	1					
	•	932 A	1 x 0,6x3,5x80						
	•	932 AS	1 x 0,8x4,5x100; 1 x 1,0x5,5x103; 1 x 1,2x7,0x138						

1 x TX 30x150; 1 x TX 40x150

#### 932/918/6 Screwdriver set Kraftform Wera: **Chiseldriver and rack**



1 x 1,0x5,5x100; 1 x 1,2x7,0x125 \*) Pozidriv = reg. trademark of European Industrial Service Ltd.

1 x 0,6x3,5x80; 1 x 0,8x4,5x90;

977/6 TORX<sup>®</sup> Screwdriver set Kraftform Wera:

**Chiseldriver and rack** 

6-piece set and rack in display carton

1 x PH 1x80; 1 x PH 2x100

1 x 0,6x3,5x80; 1 x 0,8x4,5x90;

1 x 1,0x5,5x100; 1 x 1,2x7,0x125



• 932 A

## **Kraftform Plus Series 300**

H Wera

Screwdrivers

## **Ever worked in a truly ergonomic manner?**

Kraftform Plus prevents injuries – even long-term.

Kraftform Plus screwdrivers enable a **higher transfer of force** with **less effort** and relieve the entire hand-arm system – even with **intensive use**. Combined with other technical and practical product advantages such as the **Lasertip** for a secure fit in the screw head, Kraftform screwdrivers are the ideal choice for manual screwdriving jobs.

Wera

Wera

Wera

36



The basic idea for the prototype of the Kraftform handle - that the hand should dictate the **design** - has, right through to today, proved to be correct. In cooperation with the internationally recognised Fraunhofer-Institut, Wera developed a screwdriver handle designed to match the shape of the human hand as long ago as the 1960s. After a long development phase, the Wera Kraftform handle was launched to the market in 1968. It has been optimised through the years with new technologies, but has kept its proven shape. After all, the human hand has not changed either.

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.









The large contact area – with particularly high friction to the soft zones - results in high torque transfer without any bruising from the edges.



The Kraftform handle functions superbly in all application situations, and it really has to. The application environment often does not allow any direct tool access.

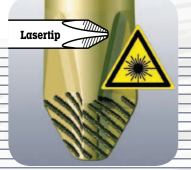


Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It can be used for slotted, Phillips and Pozidriv\*) screws.



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

The screw symbol and tip size identification markings on the handle **make it easier to find** the right screwdriver in the tool case or at the workplace.









The hexagonal non-roll feature **prevents any rolling away** at the workplace.



The Wera TORX® HF profile (HF = Holding Function) securely holds TORX® screws on the tool tip thanks to its drive geometry and the wedging forces associated with this. Ideal for work in difficult-to-access areas e.g. screw connections in deep blind holes.

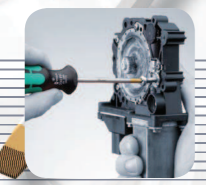


The Wera Hex-Plus profile with its improved geometry **prevents damage** to the heads of hexagonal socket screws. A higher torque transfer of up to 20 % is possible. This also makes screwdriving safer and more convenient.

38



Lasertip is also ideal for **oily and greasy** applications, circumstances that would otherwise favour the slipping out of the tool from the screw. IN We





The screwdriver sets are always supplied with a wall-mountable rack. This ensures **organised storage** and **quick access**. The rack is also available as an individual item.



## Kraftform Plus – Series 300

The right tool for every application

#### **335 Slotted screwdriver**

Lasertip



Application:	Slotted screws
Blade:	Round
Design:	Chrome-plated, Lasertip
Handle:	Kraftform with non-roll feature, multi-component

₩			<b> </b> ,	<b>Ω</b> ,	Ø	_ ] _	],	$\bigcirc$
Code	mm	mm	mm	mm	mm			
05 <b>008006</b> 001 <sup>1)</sup>	0,4	2,0	60	70	2,5	<sup>5</sup> / <sub>64</sub> "	2 ³/ <sub>8</sub> "	10
05 <b>110000</b> 001 <sup>1)</sup>	0,4	2,5	60	70	2,5	<sup>3</sup> / <sub>32</sub> "	2 <sup>3</sup> / <sub>8</sub> "	10
05 <b>008007</b> 001 <sup>1)</sup>	0,4	2,5	75	70	2,5	<sup>3</sup> / <sub>32</sub> "	3"	10
05 <b>008008</b> 001 <sup>1)</sup>	0,5	3,0	150	81	4,0	1/ <sub>8</sub> "	6"	10
05 <b>008009</b> 001 <sup>1)</sup>	0,5	3,0	200	81	4,0	1/ <sub>8</sub> "	8"	5
05 <b>110001</b> 001 <sup>1)</sup>	0,5	3,0	80	81	3,0	1/ <sub>8</sub> "	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>008015</b> 001	0,6	3,5	100	81	3,5	9/" 64	4"	10
05 <b>110002</b> 001	0,6	3,5	125	81	3,5	<sup>9</sup> / <sub>64</sub> "	5"	10
05 <b>110003</b> 001	0,6	3,5	200	81	3,5	9/" 64	8"	5
05 <b>110004</b> 001	0,8	4,0	100	98	4,0	<sup>5</sup> / <sub>32</sub> "	4"	10
05 <b>110005</b> 001	0,8	4,0	150	98	4,0	5/ " 32	6"	10
05 <b>110006</b> 001	0,8	4,0	200	98	4,0	5/ " 32	8"	5
05 <b>008027</b> 001 <sup>1)</sup>	0,8	4,0	300	98	4,0	5/ " 32	12"	2
05 <b>110007</b> 001	1,0	5,5	125	98	5,5	7/ " 32	5"	10
05 <b>008055</b> 001	1,0	5,5	150	98	5,5	7/"	6"	10
05 <b>110008</b> 001	1,0	5,5	200	98	5,5	7/ " 32	8"	5
05 <b>008060</b> 001 <sup>1)</sup>	1,0	5,5	300	98	5,5	7/"	12"	2
05 <b>008061</b> 001	1,2	6,0	100	105	6,0	<sup>5</sup> / "	4"	10
1) without Locartin								

#### 334 Slotted screwdriver





Application:	Slotted screws
Blade:	Round

**Design:** Chrome-plated, Lasertip

Handle:

Kraftform with non-roll feature, multi-component, sizes 2.0 x 12.0, 2.5 x 14.0; Kraftform with non-roll feature, Weralit II, single-component

Ŵ			[,	Q,	Ø		[	$\bigotimes$
Code	mm	mm	mm	mm	mm			
05 <b>007610</b> 001	0,8	5,0	100	98	5,0	<sup>3</sup> / <sub>16</sub> "	4"	10
05 <b>007620</b> 001	1,0	6,0	125	105	6,0	1/4"	5"	10
05 <b>340330</b> 001	1,0	6,0	150	105	6,0	1/4"	6"	10
05 <b>110010</b> 001	1,2	6,5	150	105	6,0	1/4"	6"	10
05 <b>007635</b> 001	1,2	7,0	150	105	7,0	9/_"	6"	10
05 <b>007621</b> 001	1,2	6,5	200	105	7,0	9/_"	8"	5
05 <b>110011</b> 001	1,2	8,0	175	112	7,0	5/_" 16	7"	5
05 <b>007640</b> 001	1,6	8,0	175	112	7,0	<sup>5</sup> /_"	7"	5
05 <b>110104</b> 001	1,6	10,0	200	112	9,0	<sup>3</sup> / <sub>8</sub> "	8"	5
05 <b>110105</b> 001 <sup>1)</sup>	2,0	12,0	250	117	10,0	1/2"	10"	2
05 <b>018274</b> 001	2,5	14,0	250	117	16,0	9/_" 16	10"	2

1) without Lasertip

1) without Lasertip

#### 334 SK Slotted screwdriver



Application: Slotted screws

Blade:	Hexagonal with bolster from 0.8 x 4.5
--------	---------------------------------------

Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component

			$\bigcirc$		[,	<b>Ω</b> ,	_ ] _	[,	$\bigotimes$
Code	mm	mm	mm	mm	mm	mm			
05 <b>007670</b> 001	0,6	3,5	4	-	75	81	9/_"	3"	10
05 <b>007671</b> 001	0,8	4,0	4	-	90	81	<sup>5</sup> / <sub>32</sub> "	3 <sup>1</sup> / <sub>2</sub> "	10
05 <b>007672</b> 001	0,8	4,5	5	8	90	98	0,178"	3 <sup>1</sup> / <sub>2</sub> "	10
05 <b>007673</b> 001	1,0	5,5	6	10	100	98	7/_"	4"	10
05 <b>007674</b> 001	1,2	6,5	6	10	125	105	1/4"	5"	10
05 <b>007675</b> 001	1,2	7,0	6	10	125	105	9/_"	5"	10
05 <b>007676</b> 001	1,6	9,0	8	13	150	112	<sup>11</sup> / <sub>32</sub> "	6"	10
05 <b>007677</b> 001	1,6	10,0	8	13	175	112	3/8"	7"	5

## 2

#### How to prevent the screwdriver from slipping out of the screw head



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means

of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.

#### 378 B Slotted screwdriver



Application: Slotted screws

Blade: Square as bolster

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component, sizes 2.0 x 12.0 x 250, 2.5 x 14.0 x 225; Kraftform with non-roll feature, Weralit II, single-component

	J	_ ] _		<b>[</b> ,	<b>Ω</b> ;		[,	$\bigcirc$
Code	mm	mm	mm	mm	mm			
05 <b>110050</b> 001	0,8	4,0	4	75	98	5/_"	3"	10
05 <b>110051</b> 001	1,0	5,5	5	100	98	7/_"	4"	10
05 <b>110052</b> 001	1,2	6,5	6	125	105	<sup>1</sup> / <sub>4</sub> "	5"	10
05 <b>110053</b> 001	1,6	8,0	8	150	112	<sup>5</sup> /_"	6"	10
05 <b>007355</b> 001	1,6	10,0	8	60	112	<sup>3</sup> / <sub>8</sub> "	2 ³/ <sub>8</sub> "	5
05 <b>110054</b> 001	1,6	10,0	8	175	112	<sup>3</sup> / <sub>8</sub> "	7"	5
05 <b>110150</b> 001	1,6	10,0	8	200	112	<sup>3</sup> / <sub>8</sub> "	8"	5
05 <b>007360</b> 001	1,6	10,0	8	600	112	<sup>3</sup> / <sub>8</sub> "	24"	5
05 <b>110055</b> 001	2,0	12,0	10	200	112	1/2"	8"	5
05 <b>110151</b> 001	2,0	12,0	10	250	112	<sup>1</sup> / <sub>2</sub> "	10"	5
05 <b>110056</b> 001	2,5	14,0	12	225	117	9/_"	9"	5

#### 335 FK Slotted screwdriver



Application: Actuating tool for spring-loaded terminal blocks in switch cabinet construction

Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform with non-roll feature, multi-component

	J	_ ] _	ļ	Q,	Ø		ļ	$\bigotimes$
Code	mm	mm	mm	mm	mm			
05 <b>008069</b> 001	0,4	2,5	75	98	2,5	<sup>5</sup> / <sub>64</sub> "	3"	10
05 <b>008070</b> 001	0,6	3,5	100	81	3,5	9/_"	4"	10
05 <b>008075</b> 001	0,8	4,0	100	98	4,0	<sup>5</sup> / <sub>32</sub> "	4"	10
05 <b>008080</b> 001	1,0	5,5	150	98	5,5	7/_"	6"	10

#### How to avoid bruising and injuries to the hands



Screwdriving by hand can actually be quite painful, particularly during extended use. Wera developed the Kraftform handle with this in mind. Its design fits exactly to the hand, and this ergonomic handle, which perfectly fits the hand, and the

materials used combine to prevent blisters, calluses and strain. This is particularly noticeable when changing the position of grip. This makes the concept of ergonomics "graspable".



#### Why is the Kraftform Plus handle made from several components?



Wera makes its Kraftform handles from several materials with different properties. The core is made from a hardwearing plastic that holds the blade securely even when subjected to great forces. The colour-coded soft zones of the external mantle

consist of a softer material with more friction resistance for high torque transfer. The black areas with a harder surface prevent the hand from sticking to the handle enabling you to adjust your grip more quickly.



#### **350 SK PH Screwdriver for Phillips screws**







Blade: Hexagonal, sizes 1 - 3 with bolster

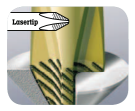
Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component

/0\ \\\\	0	$\bigcirc$	ţ٢)	<b> </b> ,	<b>Ω</b> ,	<b>.</b>	Ø
Code		mm	mm	mm	mm		
05 <b>008750</b> 001 <sup>1)</sup>	PH 0	4		60	81	2 ³/ <sub>8</sub> "	5
05 <b>008751</b> 001	PH 1	5	8	80	98	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>008752</b> 001	PH 2	6	10	100	105	4"	10
05 <b>008753</b> 001	PH 3	8	13	150	112	6"	5

1) without Lasertip

How to prevent the screwdriver from slipping out of the screw head



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means

of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.

#### **355 PZ Screwdriver for Pozidriv screws**





Application:	Suitable for Pozidriv*) screws	
--------------	--------------------------------	--

Blade: Round

Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component

AA W	$\bigcirc$	<b>.</b>	Û,	Ø	[,			$\bigcirc$
Code		mm	mm	mm				
05 <b>009305</b> 001 <sup>1)</sup>	PZ 0	60	81	3,0	2 ³/ <sub>8</sub> "			10
05 <b>009310</b> 001	PZ 1	80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "		-	10
05 <b>009312</b> 001	PZ 1	200	98	4,5	8"		-	2
05 <b>009313</b> 001 <sup>1)</sup>	PZ 1	300	98	4,5	12"	-	=	2
05 <b>009315</b> 001	PZ 2	100	105	6,0	4"		-	10
05 <b>009317</b> 001	PZ 2	200	105	6,0	8"	-	=	2
05 <b>347743</b> 001	PZ 2	250	105	6,0	10"		-	2
05 <b>009319</b> 001 <sup>1)</sup>	PZ 2	300	105	6,0	12"	-	=	2
05 <b>009320</b> 001	PZ 3	150	112	8,0	6"			5
05 <b>009325</b> 001 <sup>1)</sup>	PZ 4	200	112	10,0	8"	-	-	2

1) without Lasertip \*) Pozidriv = reg. trademark of European Industrial Service Ltd.

## **Kraftform Plus – Series 300**

#### The right tool for every application

#### 355 SK PZ Screwdriver for Pozidriv screws





Application:	Suitable for Pozidriv <sup>*)</sup> screws
Blade:	Hexagonal, sizes 1 - 3 with bolster
Design:	Chrome-plated, Lasertip
Handle:	Kraftform with non-roll feature, multi-component

	•	$\bigcirc$		<b> </b> ,	<b>Ω</b> ,	[,		$\bigcirc$
Code		mm	mm	mm	mm			
05 <b>009340</b> 001 <sup>1)</sup>	PZ 0	4		60	81	2 ³/ <sub>8</sub> "		5
05 <b>009341</b> 001	PZ 1	5	8	80	98	3 <sup>1</sup> / <sub>8</sub> "	=	10
05 <b>009342</b> 001	PZ 2	6	10	100	105	4"	-	10
05 <b>009343</b> 001	PZ 3	8	13	150	112	6"		5

1) without Lasertip \*) Pozidriv = reg. trademark of European Industrial Service Ltd.

#### 354 Screwdriver for hexagon socket screws

#### Hex Plus





Application:	Hexagon socket screws
Blade:	Round
Design:	Hex-Plus, chrome-plated
Handle:	Kraftform with non-roll feature, multi-component

	0	[,	Q;	Ø	<b>[</b> ,	Ø
Code	mm	mm	mm	mm		
05 <b>023105</b> 001	2,0	75	70	3,0	3"	 5
05 <b>023107</b> 001	2,5	75	81	3,0	3"	10
05 <b>023110</b> 001	3,0	75	81	4,0	3"	10
05 <b>023115</b> 001	4,0	75	98	5,0	3"	10
05 <b>023120</b> 001	5,0	80	105	6,0	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>023125</b> 001	6,0	80	105	7,0	3 <sup>1</sup> / <sub>8</sub> "	5
05 <b>023130</b> 001	8,0	100	112	10,0	4"	5
05 <b>023135</b> 001	10,0	100	112	12,0	4"	5

## 6

#### How to prevent rounded screw heads with Hex-Plus



Hexagon socket screws are a problem, because the contact surfaces that transfer the force of the tool to the screw are very narrow. The consequence: the head of the screw can be damaged, usually rounding out the recess.

Hex-Plus tools have larger contact surfaces to prevent this, driving from the flats of the recess, rather than the corners. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!

#### 352 Ball end screwdriver for hexagon socket screws



 Application:
 Hexagon socket screws

 Blade:
 Hexagonal

BI	ad	e:	

Design: Ball end hexagon, chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component, sizes W/F 12.0, W/F <sup>1</sup>/<sub>2</sub>"; Kraftform with non-roll feature, Weralit II, single-component

	0	0	<b>.</b>	Q,	[;			$\bigcirc$
Code	mm		mm	mm				
05 <b>022795</b> 001	1,5		60	70	2 ³/ <sub>8</sub> "			10
05 <b>022800</b> 001	2,0		100	70	4"			10
05 <b>138070</b> 001	2,5		100	81	4"			10
05 <b>022805</b> 001	3,0		100	81	4"	-	-	10
05 <b>022810</b> 001	4,0		100	98	4"	-	-	10
05 <b>022815</b> 001	5,0		100	105	4"			10
05 <b>022820</b> 001	6,0		125	105	5"	-	-	5
05 <b>022825</b> 001	8,0		150	112	6"			5
05 <b>022830</b> 001	10,0		150	112	6"	-	-	5
05 <b>022835</b> 001	12,0		150	117	6"	-	-	5
05 <b>022905</b> 001		<sup>5</sup> / <sub>32</sub> "	100	98	4"	-	-	5
05 <b>022910</b> 001		<sup>3</sup> /_"	100	105	4"	-	-	5
05 <b>022915</b> 001		<sup>7</sup> / <sub>32</sub> "	100	105	4"	=	-	5
05 <b>022920</b> 001		1/4"	125	105	5"	-	-	5
05 <b>022925</b> 001		<sup>5</sup> /_"	150	112	6"			5
05 <b>022930</b> 001		<sup>3</sup> / <sub>8</sub> "	150	112	6"			5
05 <b>022935</b> 001		1/_"	150	117	6"			5

#### TORX® ball tip and hexagon ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs. This ball tip geometry – often found on L-keys – is now available on a number of Wera bits.

#### 367 TORX® HF screwdriver with holding function





Application: TORX® socket screws

Blade: Round

Design: Holding function for TORX<sup>®</sup> screws made according to Acument Global Technologies Inc. specifications, chrome-plated

Handle: Kraftform with non-roll feature, multi-component

	0	<b>.</b>	Q,	Ø	[,	$\bigcirc$
Code		mm	mm	mm		
05 <b>028048</b> 001	TX 8	60	81	3,5	2 ³/ <sub>8</sub> "	10
05 <b>028049</b> 001	TX 9	60	81	4,0	2 <sup>3</sup> / <sub>8</sub> "	10
05 <b>028050</b> 001	TX 10	80	81	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>028051</b> 001	TX 15	80	98	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>028052</b> 001	TX 20	100	98	4,5	4"	10
05 <b>028053</b> 001	TX 25	100	105	5,0	4"	10
05 <b>028054</b> 001	TX 27	115	105	5,5	4 <sup>9</sup> / <sub>16</sub> "	10
05 <b>028055</b> 001	TX 30	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	10
05 <b>028056</b> 001	TX 40	130	112	7,0	5 <sup>3</sup> / <sub>16</sub> "	10

9

## What is the purpose of the TORX® HF profile?



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the

screw (with the associated danger that could bring about) are the consequence. The TORX® HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

Wera 45

## **Kraftform Plus – Series 300**

#### The right tool for every application

#### 367 TORX<sup>®</sup> HF screwdriver with holding function



Application: Blade:	TORX <sup>®</sup> socket screws Round
Design:	Holding function for TORX <sup>®</sup> screws made according to Acument Global Technologies Inc. specifications, chrome-plated, extra long blade to enable work on low-down, difficult to access screws
Handle:	Kraftform with non-roll feature, multi-component

	0	[,	Q,	Ø	<b>[</b> ,	
Code		mm	mm	mm		
05 <b>028070</b> 001	TX 20	300	98	4,5	12"	4
05 <b>028071</b> 001	TX 25	300	105	6,0	12"	4
05 <b>028072</b> 001	TX 27	300	105	6,0	12"	4
05 <b>028073</b> 001	TX 30	300	105	6,0	12"	4

#### 367 K Ball end TORX® screwdriver



Application:	TORX <sup>®</sup> socket screws
Blade:	Round
Design:	Ball end, chrome-plated, Black Point
Handle:	Kraftform with non-roll feature, multi-component

	0	<b> </b> ,	Û,	Ø	[,	÷
Code		mm	mm	mm		
05 <b>027950</b> 001	TX 15	80	98	4,0	3 1/ <sub>8</sub> "	 5
05 <b>027952</b> 001	TX 20	100	98	4,5	4"	5
05 <b>027954</b> 001	TX 25	100	105	5,0	4"	5
05 <b>027956</b> 001	TX 27	115	105	5,5	4 <sup>9</sup> / <sub>16</sub> "	5
05 <b>027958</b> 001	TX 30	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	5
05 <b>027960</b> 001	TX 40	130	112	7,0	5 <sup>3</sup> / <sub>16</sub> "	5
05 <b>027962</b> 001	TX 45	130	112	8,0	5 <sup>3</sup> / <sub>16</sub> "	5

#### 367 TORX® screwdriver



Application:	TORX <sup>®</sup> socket screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform with non-roll feature, multi-component

	0	],	<u>(</u>	Ø	],	Ŷ
Code		mm	mm	mm		
05 <b>028000</b> 001	TX 5	60	70	3,5	2 ³/ <sub>8</sub> "	10
05 <b>028001</b> 001	TX 6	60	70	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
05 <b>028002</b> 001	TX 7	60	70	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
05 <b>028003</b> 001	TX 8	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
05 <b>028004</b> 001	TX 9	60	81	4,0	2 <sup>3</sup> / <sub>8</sub> "	10
05 <b>028005</b> 001	TX 10	80	81	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>028008</b> 001	TX 15	80	98	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>028010</b> 001	TX 20	100	98	4,5	4"	10
05 <b>028012</b> 001	TX 25	100	105	5,0	4"	10
05 <b>028013</b> 001	TX 27	115	105	5,5	4 <sup>9</sup> / <sub>16</sub> "	10
05 <b>028015</b> 001	TX 30	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	10
05 <b>028020</b> 001	TX 40	130	112	7,0	5 <sup>1</sup> / <sub>8</sub> "	10
05 <b>028025</b> 001	TX 45	130	112	8,0	5 1/ <sub>8</sub> "	10

TORX<sup>®</sup> with borehole



TORX<sup>®</sup> tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX<sup>®</sup> tools cannot be used. This pin fits into the borehole of TORX<sup>®</sup> B0 tools allowing safety screws to be unfastened.

#### 367 TORX<sup>®</sup> BO screwdriver



Application:  ${\sf TORX}^{\circledast}$  screws with safety pin

	(BO = with bore hole)
Blade:	Round
Design:	Bore hole in TORX <sup>®</sup> section, chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

	$\odot$	[,	<u>(</u> );	Ø	<b>[</b> ,	Ŷ
Code		mm	mm	mm		
05 <b>138257</b> 001	TX 7	60	70	3,5	2 ³/ <sub>8</sub> "	 5
05 <b>138258</b> 001	TX 8	60	81	3,5	2 ³/ <sub>8</sub> "	5
05 <b>138259</b> 001	TX 9	60	81	4,0	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>138267</b> 001	TX 9	300	81	4,0	12"	5
05 <b>138260</b> 001	TX 10	80	81	4,0	3 1/ <sub>8</sub> "	 5
05 <b>138268</b> 001	TX 10	300	81	4,0	12"	5
05 <b>138261</b> 001	TX 15	80	98	4,0	3 1/ <sub>8</sub> "	 5
05 <b>138269</b> 001	TX 15	300	98	4,0	12"	2
05 <b>138262</b> 001	TX 20	100	98	4,5	4"	 5
05 <b>138270</b> 001	TX 20	300	98	4,5	12"	2
05 <b>138263</b> 001	TX 25	100	105	5,0	4"	 5
05 <b>138264</b> 001	TX 27	115	105	5,5	4 <sup>9</sup> / <sub>16</sub> "	5
05 <b>138265</b> 001	TX 30	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	5
05 <b>138266</b> 001	TX 40	130	112	7,0	5 <sup>3</sup> / <sub>16</sub> "	5

#### **367 TORX PLUS® screwdriver**



Application:	TORX PLUS <sup>®</sup> socket screws	

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

Ŵ	Ο	[	Û,	Ø	[,	Ŕ	₹
Code		mm	mm	mm			
05 <b>028029</b> 001	5 IP	60	70	3,5	2 <sup>3</sup> / <sub>8</sub> "	5	
05 <b>028030</b> 001	6 IP	60	70	3,5	2 ³/ <sub>8</sub> "	5	
05 <b>028031</b> 001	7 IP	60	70	3,5	2 <sup>3</sup> / <sub>8</sub> "	5	,
05 <b>028032</b> 001	8 IP	60	70	3,5	2 <sup>3</sup> / <sub>8</sub> "	5	,
05 <b>028033</b> 001	9 IP	60	81	4,0	2 <sup>3</sup> / <sub>8</sub> "	5	,
05 <b>028034</b> 001	10 IP	80	81	4,0	3 <sup>1</sup> / <sub>8</sub> "	5	,
05 <b>028035</b> 001	15 IP	80	98	4,0	3 <sup>1</sup> / <sub>8</sub> "	5	,
05 <b>028036</b> 001	20 IP	100	98	4,5	4"	5	,
05 <b>028037</b> 001	25 IP	100	105	5,0	4"	5	,
05 <b>028028</b> 001	27 IP	115	105	5,5	4 <sup>9</sup> / <sub>16</sub> "	5	,
05 <b>028038</b> 001	30 IP	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	5	,
05 <b>028039</b> 001	40 IP	130	112	7,0	5 <sup>3</sup> / <sub>16</sub> "	5	

#### **TORX PLUS®**



Compared with the "normal" TORX<sup>®</sup> profile, the elliptical instead of circular profile enlarges the 6 flanks that transfer torque between the tool and the screw. This means that the force applied when screwdriving is spread across a larger surface area. Higher torque is transferred and, in addition, the service life of the screw and tool are lengthened. The so-called centre-lock screws on cutting tools represent a typical use of this type of screw profile. The thermal influences on such holders for carbide insert tips often "bake" the retaining screws so firmly that it is important to have a profile that considerably enhances the loosening torque capability of the screws. For this reason a torque-stable screw profile is necessary to avoid any possible damage to the screw and to exclude the possibility of an otherwise costly machine downtime.

## **Kraftform Plus – Series 300**

### The right tool for every application

#### 371 TORQ-SET® Mplus screwdriver

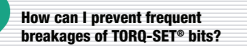
1

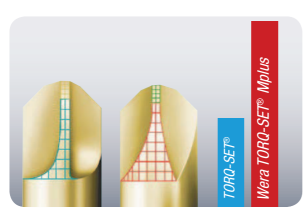


Application:	TORQ-SET <sup>®</sup> screws
Blade:	Round
Design:	Mplus for higher breaking torque and longer service life, chrome-plated

Handle: Kraftform with non-roll feature, multi-component

	•	•	<b> </b> ,	<b>Ω</b> ;	Ø	<b>.</b>	Ø
Code	mm		mm	mm	mm		
05 <b>028130</b> 001	6		80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "	5
05 <b>028132</b> 001	8		100	105	6,0	4"	5
05 <b>028134</b> 001	10		100	105	6,0	4"	5
05 <b>028136</b> 001		1/ <sub>4</sub> "	125	112	8,0	5"	5





Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.

#### 368 Screwdriver for square socket head screws



Application:	Square socket screws
Blade:	Round
Design:	Chrome-plated, Black Point except for sizes 01+02
Handle:	Kraftform with non-roll feature, multi-component, # 2/300, # 01/25, # 02/25; Weralit II, single-component

AN W		0	],	<b>Ω</b> ;	Ø	[],	Ŷ
Code			mm	mm	mm		
05 <b>117680</b> 001		# 00	60	81	3,5	2 ³/ <sub>8</sub> "	5
05 <b>117681</b> 001		# 0	60	81	4,0	2 ³/ <sub>8</sub> "	5
05 <b>117682</b> 001		# 1	80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "	5
05 <b>117683</b> 001		# 1	200	98	4,5	8"	5
05 <b>117684</b> 001		# 2	100	105	6,0	4"	5
05 <b>117685</b> 001		# 2	200	105	6,0	8"	5
05 <b>117691</b> 001		# 2	300	105	6,0	12"	2
05 <b>117686</b> 001		#3	150	112	8,0	6"	5
05 <b>117687</b> 001		# 4	200	112	8,0	8"	5
05 <b>117688</b> 001		# 01	25	54	4,5	1"	5
05 <b>117689</b> 001		# 02	25	54	6,0	1"	5

#### 375 TRI-WING<sup>®</sup> screwdriver



Blade: Round Design:

Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

		<b> </b> ,	<b>Ω</b> ,	Ø	<b>.</b>	Ø
Code		mm	mm	mm		
05 <b>028116</b> 001	0	80	81	3,5	3 <sup>1</sup> / <sub>8</sub> "	 5
05 <b>028118</b> 001	1	80	81	3,5	3 <sup>1</sup> / <sub>8</sub> "	5
05 <b>028120</b> 001	2	80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "	5
05 <b>028122</b> 001	3	80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "	5
05 <b>028124</b> 001	4	100	98	6,0	4"	5
05 <b>028126</b> 001	5	100	98	6,0	4"	 5

#### **391 Hose clamp screwdriver**



Application:	Hexagon headed bolts, screws and nuts
Blade:	Round, flexible
Design:	Nutdriver for hexagon head bolts
Handle:	Kraftform with non-roll feature, multi-component

Ŵ		[,	<b>Ω</b> ;	[,		$\bigcirc$
Code		mm	mm			
05 <b>028148</b> 001	6	167	98	6 <sup>9</sup> / <sub>16</sub> "		5
05 <b>028150</b> 001	7	167	98	6 <sup>9</sup> / <sub>16</sub> "		5
05 <b>028152</b> 001	8	167	98	6 <sup>9</sup> / <sub>16</sub> "		5

#### **395 Nutdriver**



Application: Hexagon headed bolts, screws and nuts

Blade:	Round
Design:	Chrome-plated, nutdriver for hexagon head bolts
Handle:	Kraftform with non-roll feature, multi-component

	$\bigcirc$	<b>[</b> ,	Q;	Ø	[,		$\bigcirc$
Code		mm	mm	mm			
05 <b>028205</b> 001	3,0	125	98	5,0	5"		5
05 <b>028210</b> 001	3,5	125	98	6,1	5"		5
05 <b>028215</b> 001	4,0	125	98	6,9	5"		5
05 <b>028220</b> 001	4,5	125	98	7,1	5"		5
05 <b>028225</b> 001	5,0	125	98	8,1	5"		5
05 <b>028230</b> 001	5,5	125	98	8,1	5"		5
05 <b>029405</b> 001	6,0	125	98	9,1	5"		5
05 <b>029410</b> 001	7,0	125	105	11,0	5"		5
05 <b>029415</b> 001	8,0	125	105	12,1	5"		5
05 <b>029420</b> 001	9,0	125	105	13,1	5"		5
05 <b>029425</b> 001	10,0	125	112	14,1	5"		5
05 <b>029430</b> 001	11,0	125	112	16,0	5"		5
05 <b>029435</b> 001	12,0	125	112	17,1	5"		5
05 <b>029440</b> 001	13,0	125	112	18,1	5"		5
05 <b>029445</b> 001	14,0	125	112	19,1	5"		5
05 <b>029450</b> 001	15,0	125	112	21,0	5"		5

## How to avoid bruising and injuries to the hands



Screwdriving by hand can actually be quite painful, particularly during extended use. Wera developed the Kraftform handle with this in mind. Its design fits exactly to the hand, and this ergonomic handle, which perfectly fits the hand, and the

materials used combine to prevent blisters, calluses and strain. This is particularly noticeable when changing the position of grip. This makes the concept of ergonomics "graspable".

## Kraftform Plus – Series 300

The right tool for every application

#### 395 HO Nutdriver



Application:	Hexagon headed bolts, screws and nuts
Blade:	Round
Design:	Hollow shaft for protruding threaded rods, chrome-plated
Handle:	Kraftform with non-roll feature, multi-component
TIP:	The hollow shaft enables seized screws or those on long threads to be tightened and loosened

Ŵ	$\bigcirc$	[,	Û,	Ø	<b>[</b> ,	Ŷ
Code		mm	mm	mm		
05 <b>029460</b> 001	5,0	70	98	7,2	2 <sup>25</sup> / <sub>32</sub> "	5
05 <b>029461</b> 001	5,5	70	98	7,2	2 <sup>25</sup> / <sub>32</sub> "	5
05 <b>029462</b> 001	6,0	70	98	7,2	2 <sup>25</sup> / <sub>32</sub> "	5
05 <b>029463</b> 001	7,0	80	105	7,2	3 <sup>5</sup> / <sub>32</sub> "	5
05 <b>029464</b> 001	8,0	80	105	9,3	3 <sup>5</sup> / <sub>32</sub> "	5
05 <b>029465</b> 001	10,0	80	112	9,3	3 <sup>5</sup> / <sub>32</sub> "	5
05 <b>029466</b> 001	13,0	80	112	11,0	3 <sup>5</sup> / <sub>32</sub> "	5

#### 395 HO Nutdriver, imperial



Application:	Hexagon headed bolts, screws and nuts
Blade:	Round
Design:	Chrome-plated, hollow shaft for protruding threaded rods
Handle:	Kraftform with non-roll feature, multi-component
TIP:	The hollow shaft enables seized screws or those on long threads to be tightened and loosened

		[,	Q.,	Ø	<b>,</b>	$\bigcirc$
Code		mm	mm	mm		
05 <b>029501</b> 001	<sup>3</sup> / <sub>16</sub> "	70	98	7,2	2 <sup>25</sup> / <sub>32</sub> "	5
05 <b>029502</b> 001	<sup>1</sup> / <sub>4</sub> "	70	98	7,2	2 <sup>25</sup> / <sub>32</sub> "	5
05 <b>029503</b> 001	<sup>5</sup> /_"	80	105	9,3	3 5/32"	5
05 <b>029504</b> 001	<sup>11</sup> / <sub>32</sub> "	80	105	9,3	3 <sup>5</sup> / <sub>32</sub> "	5
05 <b>029505</b> 001	<sup>3</sup> / <sub>8</sub> "	80	112	9,3	3 5/32"	5
05 <b>029506</b> 001	7/_" 16	80	112	11,0	3 <sup>5</sup> / <sub>32</sub> "	5
05 <b>029507</b> 001	1/"	80	112	11,0	3 <sup>5</sup> / <sub>32</sub> "	5



## What is the purpose of a screwdriver with hollow shaft?



A screwdriver with a hollow shaft is needed whenever there are screwdriving jobs involving threaded rods i.e. the threaded rod through the nut can slip into the hollow shaft of the screwdriver. 334/6 Rack screwdriver set Kraftform Plus Lasertip and rack



Ŵ				V
Code				
05 <b>105650</b> 001	•	334	1 x 1,2x6,5x150	1
	•	335	1 x 0,5x3,0x80 <sup>1</sup> ); 1 x 0,8x4,0x100;	
			1 x 1,0x5,5x125	
	0	350 PH	1 x PH 1x80; 1 x PH 2x100	
1) without Lasertip	)			

#### 334/355/6 Rack screwdriver set Kraftform Plus Lasertip and rack

Lasertip

0

FD.





	•		
Application:	Slotted and Po	ozidriv*) screws	
Content:	6-piece set ar	nd rack in display carton	
Code			
05 <b>105656</b> 001	<b>a</b> 334	1 x 1,2x6,5x150	1
	➡ 335	1 x 0,5x3,0x80 <sup>1</sup> ); 1 x 0,8x4,0x100; 1 x 1,0x5,5x125	
	• 355 PZ	1 x PZ 1x80; 1 x PZ 2x100	
1) without Lasertip			

\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

#### 334 SK/6 Rack screwdriver set Kraftform Plus Lasertip and rack



Wera 51

## **Kraftform Plus – Series 300** The right tool for every application

334/355 SK/6 Screwdriver set Kraftform Plus Lasertip







Lasertip hexagonal blades and rack

Application: Slotted and Pozidriv\*' screws

**Content:** 6-piece set and rack in display carton

Ŵ				Ś
Code				
05 <b>007681</b> 001	•	334 SK	1 x 0,6x3,5x75; 1 x 0,8x4,0x90;	1
			1 x 1,0x5,5x100; 1 x 1,2x6,5x125	
	0	355 SK PZ	1 x PZ 1x80; 1 x PZ 2x100	
*) Pozidriv = reg. t	rader	nark of European	Industrial Service Ltd.	

335/350/367/7 Rack screwdriver set Kraftform Plus Lasertip and rack





a

Lasertip round blades and rack

Application: Slotted, cross, Phillips-Recess, Pozidriv\*) and TORX® screws

Content:	7-piece set and rack in display carton
M	

Ŵ				¥.
Code				
05 <b>320540</b> 001	•	335	1 x 0,8x4,0x100	1
	0	350 PH	1 x PH 2x100	
	0	355 PZ	1 x PZ 1x80; 1 x PZ 2x100	
	0	367 TORX®	1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100	

\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

#### 335/350/355/6 Screwdriver set Kraftform Plus Lasertip and rack



 Lasertip blades and rack

 Application:
 Slotted, Phillips and Pozidriv\*' screws

 Content:
 6-piece set and rack in display carton

\*) Pozidriv = reg. trademark of European Industrial Service Ltd



#### Why is the Kraftform Plus handle made out of several components?

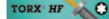


Wera produces the Kraftform handle out of several materials with different properties. A resistant plastic is used for the core which ensures that the blade is held securely, even under high strain. A softer material is used for the coloured soft zones, which has a high

frictional resistance and allows the transfer of high forces - thus requiring less screwdriving effort. The black sections with their hard surfaces prevent any "sticking" of the hand to the handle, making rapid repositioning of the hand possible.

52 Wera

#### 367/7 TORX® HF Kraftform Plus screwdriver set with holding function and rack

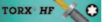


0





#### 367/6 TORX<sup>®</sup> HF Kraftform Plus screwdriver set with holding function and rack



Application: TORX®

O







Content:	7.	-piece set and r	ack in display carton	
				$\bigcirc$
Code				
05 <b>223161</b> 001	0	367 TORX® HF	1 x TX 8x60; 1 x TX 10x80;	1
			1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100;	
			1 x TX 27x115; 1 x TX 30x115	

Content:	6	6-piece set and rack in display carton					
				Ø			
Code							
05 <b>028059</b> 001	0	367 TORX <sup>®</sup> HF	1 x TX 10x80; 1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100; 1 x TX 30x115; 1 x TX 40x130	1			

#### 367/4 TORX® HF Kraftform Plus screwdriver set with holding function and 300mm-long blades



Application: TORX® with holding function, extra long (300 mm) blade Content: 4-piece set

Ŵ				
Code				
05 <b>028074</b> 001	0	367 TORX HF L	1 x TX 20x300; 1 x TX 25x300;	1
			1 x TX 27x300; 1 x TX 30x300	

What is the purpose of the TORX® **HF profile?** 



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the

screw (with the associated danger that could bring about) are the consequence. The TORX® HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!



## **Kraftform Plus – Series 300**

## The right tool for every application

367/6 TORX® BO Kraftform Plus TORX® safety screwdriver set and rack

 $\odot$ 



 Application:
 TORX® screws with safety pin (BO = with bore hole)

 Content:
 6-piece set and rack in display carton

				$\bigotimes$
Code				
05 <b>138250</b> 001	Θ	367 TORX® BO	1 x TX 10x80;	1
			1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100;	
			1 x TX 30x115: 1 x TX 40x130	

TORX<sup>®</sup> with borehole



TORX<sup>®</sup> tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX<sup>®</sup> tools cannot be used. This pin fits into the borehole of TORX<sup>®</sup> B0 tools allowing safety screws to be unfastened.

#### 367/6 Screwdriver set Kraftform Plus TORX® and rack

+ Rack

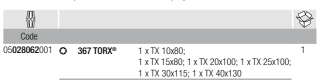




#### Application: TORX®

0

**Content:** 6-piece set and rack in display carton



#### 395 HO/7 SM Nutdriver set



 Application:
 Hexagon headed bolts, screws and nuts

 Content:
 7-piece set in display carton

				$\bigotimes$
Code				
05 <b>029510</b> 001	۲	395 HO	1 x 5,0x70; 1 x 5,5x70; 1 x 6,0x70; 1 x 7,0x80; 1 x 8,0x80; 1 x 10,0x80; 1 x 13,0x80	1

## What is the purpose of a screwdriver with hollow shaft?



A screwdriver with a hollow shaft is needed whenever there are screwdriving jobs involving threaded rods i.e. the threaded rod through the nut can slip into the hollow shaft of the screwdriver.

#### **Kraftform XXL**





12-piece screwdriver set for all-round applications

				Ŷ
Code				
05 <b>051010</b> 001	•	160 i VDE	1 x 0,4x2,5x80 <sup>1</sup> ; 1 x 0,6x3,5x100	1
	•	247	1 x 0,5x3,0x70	
	•	334	1 x 1,2x6,5x150	
	•	335	1 x 0,8x4,0x100; 1 x 1,0x5,5x125	
	0	350 PH	1 x PH 1x80; 1 x PH 2x100	_
	0	355 PZ	1 x PZ 1x80; 1 x PZ 2x100	
	•	932 A	1 x 1,0x5,5x100; 1 x 1,2x7,0x125	
		Rack	2 x 190,0x50,0	

1) without Lasertip

#### Kraftform XXL TX





NEW



12-piece screwedriver set for all-round appplications

DA W Code				Ø
Code				
05 <b>051011</b> 001	•	160 i VDE	1 x 0,4x2,5x80 <sup>1)</sup> ; 1 x 0,6x3,5x100	1
	•	247	1 x 0,5x3,0x70	
	•	335	1 x 0,8x4,0x100	
	0	350 PH	1 x PH 2x100	
	0	355 PZ	1 x PZ 1x80; 1 x PZ 2x100	
	0	367 TORX®	1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100	
	•	932 A	1 x 1,0x5,5x100; 1 x 1,2x7,0x125	
		Rack	2 x 190,0x50,0	

1) without Lasertip

## **Kraftform Comfort**

The Kraftform Comfort series offers a wide and diverse range of screwdrivers for universal use, with the distinctive Kraftform handle.



The multi-component Kraftform handle **for quick and low-exertion working.** 

The screw symbol and tip size identification markings on the handle **make it easier to find** the right screwdriver in the tool case, or at the workplace.





The hexagonal non-roll feature prevents any annoying rolling away.





The Wera Black Point tip and a refined hardening process ensure long service life of the tip, improved corrosion protection and an exact fit.



The bit material used for manufacturing is subjected to a specific Wera hardening process, and this ensures **longer product service life.** 

56 Wera

## **Kraftform Classic**

Kraftform Classic also offers the distinctive Kraftform handle in a single-component variant.





The Wera Black Point tip and a refined hardening process ensure **long** service life of the tip, improved corrosion protection and an exact fit.



The bit material used for manufacturing is subjected to a specific Wera hardening process and this ensures **longer product** service life.

## **Kraftform Comfort Convenient**, safe, good!

#### **1335 Screwdriver for slotted screws**



Application:	Slotted screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Comfort with non-roll f

Kraftform Comfort with non-roll feature, multi-component

			]	₽,	Ø		],	$\bigcirc$
Code	mm	mm	mm	mm	mm			
05 <b>031400</b> 001	0,4	2,0	60	81	2,5	<sup>5</sup> / <sub>64</sub> "	2 ³/ <sub>8</sub> "	10
05 <b>031401</b> 001	0,4	2,5	75	81	2,5	<sup>3</sup> / <sub>32</sub> "	3"	10
05 <b>031402</b> 001	0,5	3,0	80	81	3,0	1/ <sub>8</sub> "	3 1/ <sub>8</sub> "	10
05 <b>031403</b> 001	0,5	3,0	150	81	3,0	1/ <sub>8</sub> "	6"	10
05 <b>031404</b> 001	0,5	3,0	200	81	3,0	1/_"	8"	5
05 <b>031405</b> 001	0,6	3,5	100	81	3,5	<sup>9</sup> / <sub>64</sub> "	4"	10
05 <b>031406</b> 001	0,6	3,5	125	81	3,5	9/_" 64	5"	10
05 <b>031407</b> 001	0,6	3,5	200	81	3,5	<sup>9</sup> / <sub>64</sub> "	8"	5
05 <b>031408</b> 001	0,8	4,0	100	98	4,0	5/ " 32	4"	10
05 <b>031409</b> 001	0,8	4,0	150	98	4,0	<sup>5</sup> / <sub>32</sub> "	6"	10
05 <b>031410</b> 001	0,8	4,0	200	98	4,0	<sup>5</sup> / <sub>32</sub> "	8"	5
05 <b>031411</b> 001	0,8	4,0	300	98	4,0	<sup>5</sup> / <sub>32</sub> "	12"	2
05 <b>031412</b> 001	1,0	5,5	125	98	5,5	7/_" 32	5"	10
05 <b>031413</b> 001	1,0	5,5	150	98	5,5	7/_" 32	6"	10
05 <b>031414</b> 001	1,0	5,5	200	98	5,5	7/_" 32	8"	5
05 <b>031415</b> 001	1,0	5,5	300	98	5,5	7/_" 32	12"	2
05 <b>031416</b> 001	1,2	6,0	100	105	6,0	<sup>15</sup> /"	4"	10

#### **1334 Screwdriver for slotted screws**



Application:	Slotted screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Comfort with non-roll feature, multi-component

			<b> </b> ,	<b>Ω</b> ,		ļ	Ŷ
Code	mm	mm	mm	mm			
05 <b>031420</b> 001	0,8	5,0	100	98	<sup>3</sup> / <sub>16</sub> "	4"	10
05 <b>031421</b> 001	1,0	6,0	125	105	<sup>15</sup> / "	5"	10
05 <b>031422</b> 001	1,2	6,5	150	105	1/ <sub>4</sub> "	6"	10
05 <b>031423</b> 001	1,2	6,5	200	105	1/_"	8"	5
05 <b>031424</b> 001	1,2	7,0	150	105	9/_"	6"	10
05 <b>031425</b> 001	1,2	8,0	175	112	<sup>5</sup> /_"	7"	5
05 <b>031426</b> 001	1,6	8,0	175	112	<sup>5</sup> /_"	7"	5
05 <b>031427</b> 001	1,6	10,0	200	112	<sup>3</sup> / <sub>8</sub> "	8"	5

#### **1334 SK Screwdriver for slotted screws**



Application:	Slotted screws
Blade:	Hexagonal with bolster from 0.8 x 4.5
Design:	Chrome-plated, Black Point
Handle:	Kraftform Comfort with non-roll feature, multi-component

			$\bigcirc$	$\mathbf{P}$	[,	<b>Ω</b> ,		[	Ø
Code	mm	mm	mm	mm	mm	mm			
05 <b>031430</b> 001	0,6	3,5	4	-	75	81	<sup>9</sup> / <sub>64</sub> "	3"	10
05 <b>031431</b> 001	0,8	4,0	4	-	90	81	<sup>5</sup> / <sub>32</sub> "	3 <sup>1</sup> / <sub>2</sub> "	10
05 <b>031432</b> 001	0,8	4,5	5	8	90	98	0,178"	3 <sup>1</sup> / <sub>2</sub> "	10
05 <b>031433</b> 001	1,0	5,5	6	10	100	98	7/_"	4"	10
05 <b>031434</b> 001	1,2	6,5	6	10	125	105	1/"	5"	10
05 <b>031435</b> 001	1,2	7,0	6	10	125	112	9/_"	5"	10
05 <b>031436</b> 001	1,6	9,0	8	13	150	112	<sup>11</sup> / <sub>32</sub> "	6"	10
05 <b>031437</b> 001	1,6	10,0	8	13	175	112	<sup>3</sup> / <sub>8</sub> "	7"	5

#### **1350 PH Screwdriver for Phillips screws**



Application: Phillips screws

Chrome-plated, Black Point Design:

Kraftform Comfort with non-roll feature, multi-component Handle:

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	[;	<b>Ω</b> ;	Ø	[,	
Code	U	mm	mm	mm	8,	· · · · · · · · · · · · · · · · · · ·
05 <b>031440</b> 001	PH 0	60	81	3,0	2 ³/ <sub>8</sub> "	5
05 <b>031441</b> 001	PH 1	80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>031442</b> 001	PH 1	200	98	4,5	8"	2
05 <b>031443</b> 001	PH 1	300	98	4,5	12"	2
05 <b>031444</b> 001	PH 2	100	105	6,0	4"	10
05 <b>031445</b> 001	PH 2	200	105	6,0	8"	2
05 <b>031446</b> 001	PH 2	300	105	6,0	12"	2
05 <b>031447</b> 001	PH 3	150	112	8,0	6"	5
05 <b>031448</b> 001	PH 4	200	112	10,0	8"	2

#### **1350 SK PH Screwdriver for Phillips screws**



Application: Phillips screws

Blade: Hexagonal, sizes 1 - 3 with bolster Design: Chrome-plated, Black Point

Handle:

Kraftform Comfort with non-roll feature, multi-component

Ŵ	0	$\bigcirc$		[,	<u>(</u> ),		Ø
Code		mm	mm	mm	mm		
05 <b>031450</b> 001	PH 0	4		60	81	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>031451</b> 001	PH 1	5	8	80	98	2 ³/ <sub>8</sub> "	10
05 <b>031452</b> 001	PH 2	6	10	100	105	4"	10
05 <b>031453</b> 001	PH 3	8	13	150	112	4"	5

#### **1355 PZ Screwdriver for Pozidriv screws**



Application: Suitable for Pozidriv\*) screws

Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Comfort with non-roll feature, multi-component

	$\bullet$	];	Q;	Ø	],	Ŷ
Code		mm	mm	mm		
05 <b>031460</b> 001	PZ 0	60	81	3,0	2 ³/ <sub>8</sub> "	10
05 <b>031461</b> 001	PZ 1	80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>031462</b> 001	PZ 1	200	98	4,5	8"	2
05 <b>031463</b> 001	PZ 2	100	105	6,0	4"	10
05 <b>031464</b> 001	PZ 2	200	105	6,0	8"	2
05 <b>031465</b> 001	PZ 2	250	105	6,0	10"	2
05 <b>031466</b> 001	PZ 3	150	112	8,0	6"	5
05 <b>031467</b> 001	PZ 4	200	112	10,0	8"	2

\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

#### **1355 SK PZ Screwdriver for Pozidriv screws**



Application:	Suitable for Pozidriv <sup>*</sup> ) screws
--------------	---------------------------------------------

Blade:	Hexagonal, sizes	1-3 with bolster
--------	------------------	------------------

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

Ŵ	0	$\bigcirc$		[,	<b>Ω</b> ;		
Code		mm	mm	mm	mm		
05 <b>031470</b> 001	PZ 0	4		60	81	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>031471</b> 001	PZ 1	5	8	80	98	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>031472</b> 001	PZ 2	6	10	100	105	4"	10
05 <b>031473</b> 001	PZ 3	8	13	150	112	6"	5

#### 1367 TORX<sup>®</sup> screwdriver



Application:	TORX® socket screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Comfort with non-roll feature, multi-component

Ο	l,	();	Ø	l,	Ş
	mm	mm	mm		
TX 5	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
TX 6	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
TX 7	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
TX 8	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
TX 9	60	81	4,0	2 <sup>3</sup> / <sub>8</sub> "	10
TX 10	80	81	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
TX 15	80	98	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
TX 20	100	98	4,5	4"	10
TX 25	100	105	5,0	4"	10
TX 27	115	105	5,5	4 <sup>9</sup> / <sub>16</sub> "	10
TX 30	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	10
TX 40	130	112	7,0	5 <sup>3</sup> / <sub>16</sub> "	10
TX 45	130	112	8,0	5 <sup>1</sup> / <sub>8</sub> "	10
	TX 6 TX 7 TX 8 TX 9 TX 10 TX 10 TX 20 TX 20 TX 27 TX 27 TX 20 TX 27	mm           TX 5         60           TX 6         60           TX 7         60           TX 8         60           TX 9         60           TX 10         80           TX 15         80           TX 20         100           TX 22         100           TX 23         115           TX 30         115           TX 40         130	mm         mm           TX 5         60         81           TX 6         60         81           TX 7         60         81           TX 8         60         81           TX 9         60         81           TX 9         60         81           TX 10         80         81           TX 15         80         98           TX 20         100         98           TX 25         100         105           TX 30         115         105           TX 40         130         112	mm         mm         mm           TX 5         60         81         3,5           TX 6         60         81         3,5           TX 7         60         81         3,5           TX 8         60         81         3,5           TX 9         60         81         3,5           TX 9         60         81         4,0           TX 10         80         81         4,0           TX 15         80         98         4,0           TX 20         100         98         4,5           TX 22         100         105         5,0           TX 27         115         105         6,0           TX 30         115         105         6,0	mm         mm         mm           TX 5         60         81         3,5 $2\frac{3}{4}$ "           TX 6         60         81         3,5 $2\frac{3}{4}$ "           TX 7         60         81         3,5 $2\frac{3}{4}$ "           TX 8         60         81         3,5 $2\frac{3}{4}$ "           TX 9         60         81         3,5 $2\frac{3}{4}$ "           TX 10         80         81         4,0 $2\frac{3}{4}$ "           TX 10         80         81         4,0 $3\frac{1}{8}$ "           TX 10         80         98         4,0 $3\frac{1}{4}$ "           TX 20         100         98         4,5         4"           TX 22         100         105         5,0         4"           TX 27         115         105         6,0 $4\frac{9}{16}$ "           TX 30         115         105         6,0 $4\frac{9}{16}$ "

TORX®



TORX<sup>®</sup> drive profiles transfer torque between tool and screw by line or surface contact rather than point contact as many other profiles. This protects both the screw and the tool profile. It also increases the amount of torque and power that can be transferred.

## Kraftform Comfort Convenient, safe, good!

#### 1367 TORX<sup>®</sup> BO screwdriver



Application:	TORX <sup>®</sup> socket screws with safety pin
	(BO = with bore hole)
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Comfort with non-roll feature, multi-component

	$\odot$	];	<b>Ω</b> ;	Ø	[,	Ŷ
Code		mm	mm	mm		
05 <b>031520</b> 001	TX 7	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>031521</b> 001	TX 8	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>031522</b> 001	TX 9	60	81	4,0	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>031523</b> 001	TX 10	80	81	4,0	3 1/8"	5
05 <b>031524</b> 001	TX 15	80	98	4,0	3 <sup>1</sup> / <sub>8</sub> "	5
05 <b>031525</b> 001	TX 20	100	98	4,5	4"	5
05 <b>031526</b> 001	TX 25	100	105	5,0	4"	5
05 <b>031527</b> 001	TX 27	115	105	5,5	4 <sup>9</sup> / <sub>16</sub> "	5
05 <b>031528</b> 001	TX 30	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	5
05 <b>031529</b> 001	TX 40	130	112	7,0	5 <sup>1</sup> / <sub>8</sub> "	5

#### 1334/6 Screwdriver set Kraftform Comfort



Application:	Slotted	Slotted and Phillips screws				
Content:	6-piece	piece set in display carton				
				Ø		
Code						
05 <b>031551</b> 001	1334	4	1 x 1,2x6,5x150	1		
	133	5	1 x 0,5x3,0x80; 1 x 0,8x4,0x100; 1 x 1,0x5,5x125			
	0 135	D PH	1 x PH 1x80; 1 x PH 2x100			

#### 1334 SK/6 Screwdriver set Kraftform Comfort



#### **TORX®** with borehole



TORX® tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX® tools cannot be used. This pin fits into

the borehole of  $\text{TORX}^{\circledast}$  BO tools allowing safety screws to be unfastened.

Application:	Slotted and Phillips screws
Content:	6-piece set in display carton
8	
Code	

Code			
05 <b>031556</b> 001	1334 SK	1 x 0,6x3,5x75; 1 x 0,8x4,0x90; 1 x 1,0x5,5x100; 1 x 1,2x6,5x125	1
C	1350 SK PH	1 x PH 1x80; 1 x PH 2x100	

Ø

1334/1355/6 Screwdriver set Kraftform Comfort



Application: Slotted and Pozidriv\*) screws

**Content:** 6-piece set in display carton

	_			
Code				
05 <b>031552</b> 001	•	1334	1 x 1,2x6,5x150	1
	•	1335	1 x 0,5x3,0x80; 1 x 0,8x4,0x100;	
			1 x 1,0x5,5x125	
	0	1355 PZ	1 x PZ 1x80; 1 x PZ 2x100	
*) Pozidriv = reg. t	rader	mark of Europe	an Industrial Service Ltd.	

1334/1355 SK/6 Screwdriver set Kraftform Comfort

1335/1350/1355/6 Screwdriver set Kraftform Comfort



Application:	Slotted, Phillips and Pozidriv $\ensuremath{^{\!\circ}\!}$ screws
Content:	6-piece set in display carton

₩				Ø
Code				
05 <b>031553</b> 001	•	1335	1 x 0,8x4,0x100; 1 x 1,0x5,5x125	1
	0	1350 PH	1 x PH 1x80; 1 x PH 2x100	
	0	1355 PZ	1 x PZ 1x80; 1 x PZ 2x100	
*) Pozidriv = reg. t	trader	mark of Europe	an Industrial Service Ltd.	



\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

#### 1367/6 TORX® screwdriver set Kraftform Comfort



6-piece set in display carton **Content:** 

				Ø
Code				
05 <b>031554</b> 001	0	1367 TORX®	1 x TX 10x80;	1
			1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100;	
			1 x TX 30x115; 1 x TX 40x130	

## **Kraftform Classic Proven quality over many years!**

#### **1735 Screwdriver for slotted screws**



Application:	Slotted screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Classic with non-rol

ļ

landle:	Kraftform	Classic	with no	n-roll fe	ature, sir	igle-com	ponent	
		_ ] _	] (	Û,	Ø	- [] -	[],	
Code	mm	mm	mm	mm	mm			

Code	111111	111111	111111	111111	111111			
05 <b>031209</b> 001	0,4	2,5	75	81	2,5	<sup>3</sup> / <sub>32</sub> "	3"	10
05 <b>031210</b> 001	0,5	3,0	80	81	3,0	<sup>9</sup> / <sub>64</sub> "	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>031211</b> 001	0,8	4,0	100	98	4,0	<sup>5</sup> / <sub>32</sub> "	4"	10
05 <b>031212</b> 001	1,0	5,5	125	98	5,5	7/_"	5"	10

#### **1755 PZ Screwdriver for Pozidriv screws**



	o		• *)			
Application:	Suitable I	or Pozia	riv <sup>,</sup> scre	ews		
Blade:	Round					
Design:	Chrome-p	olated, B	lack Poi	int		
Handle:	Kraftform	Classic	with no	n-roll fea	ature, singl	e-component
		],	Q,	Ø	<b>,</b>	Ŷ
Code		mm	mm	mm		
05 <b>031224</b> 001	PZ 0	60	81	3,0	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>031225</b> 001	PZ 1	80	98	4,5	3 <sup>1</sup> / <sub>8</sub> "	10

105

112

6,0

8,0

4"

6"

10

5

\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

100

150

PZ 2

PZ 3

05**031226**001

05**031227**001

#### **1767 Screwdriver for TORX® screws**



Application:	TORX® socket screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Classic with non-roll feature, single-component

	$\mathbf{O}$	];	Q,	Ø	<b>,</b>	Ŷ
Code		mm	mm	mm		
05 <b>031300</b> 001	TX 8	60	81	3,5	2 <sup>3</sup> / <sub>8</sub> "	10
05 <b>031301</b> 001	TX 9	60	81	4,0	2 ³/ <sub>8</sub> "	10
05 <b>031302</b> 001	TX 10	80	81	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>031303</b> 001	TX 15	80	98	4,0	3 <sup>1</sup> / <sub>8</sub> "	10
05 <b>031304</b> 001	TX 20	100	98	4,5	4"	10
05 <b>031305</b> 001	TX 25	100	105	5,0	4"	10
05 <b>031306</b> 001	TX 30	115	105	6,0	4 <sup>9</sup> / <sub>16</sub> "	10
05 <b>031307</b> 001	TX 40	130	112	7,0	5 <sup>1</sup> / <sub>8</sub> "	10

#### **1734 Screwdriver for slotted screws**



Application:	For slotted screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	$\label{eq:Kraftform} \mbox{ Classic with non-roll feature, single-component}$

			<b>.</b>	<b>Ω</b> ,	Ø		];	$\langle \rangle$
Code	mm	mm	mm	mm	mm			
05 <b>031200</b> 001	1,2	6,5	150	105	6,0	1/_"	6"	10
05 <b>031201</b> 001	1,2	8,0	175	112	7,0	<sup>5</sup> /_"	7"	5
05 <b>031202</b> 001	1,6	10,0	200	112	9,0	<sup>3</sup> / <sub>8</sub> "	8"	5

#### **1750 PH Screwdriver for Phillips screws**



Application:	Phillips screws
Blade:	Round
Design:	Chrome-plated, Black Point
Handle:	Kraftform Classic with non-roll feature, single-component

	0	],	Q;	Ø	<b>.</b>	Ø
Code		mm	mm	mm		
05 <b>031219</b> 001	PH 0	60	81	3,0	2 <sup>3</sup> / <sub>8</sub> "	5
05 <b>031220</b> 001	PH 1	80	98	4,5	3 ¼ <sub>8</sub> "	10
05 <b>031221</b> 001	PH 2	100	105	6,0	4"	10
05 <b>031222</b> 001	PH 3	150	112	8,0	6"	5

1734/6 Screwdriver set Kraftform Classic



Application: Slotted and Phillips screws Content: 6-piece set in display carton

		•		
Ŷ				Ŵ
				Code
1	1 x 1,2x6,5x150	1734	05 <b>031280</b> 001 🖨 1	
	1 x 0,5x3,0x80; 1 x 0,8x4,0x100;	1735	•	
	1 x 1,0x5,5x125			
	1 x PH 1x80; 1 x PH 2x100	1750 PH	0	
	1 x 0,5x3,0x80; 1 x 0,8x4,0x100; 1 x 1,0x5,5x125	1735	•	05031280001

#### 1734/55/6 Screwdriver set Kraftform Classic



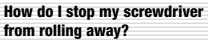
Application: Slotted and Pozidriv<sup>\*</sup>) screws

Content:	6-piece set i	n display carton
----------	---------------	------------------

Д. Ш				Ø		
Code						
05 <b>031281</b> 001	•	1734	1 x 1,2x6,5x150	1		
	•	1735	1 x 0,5x3,0x80; 1 x 0,8x4,0x100;			
			1 x 1,0x5,5x125			
	0	1755 PZ	1 x PZ 1x80; 1 x PZ 2x100			
*) Pozidriv = reg. trademark of European Industrial Service Ltd.						









Every Kraftform screwdriver has anti-roll protection at the lower end of the handle. The hexagonal shape stops screwdrivers from rolling away at the workplace.

## **Wooden Handle Series**

Wera

H Wera

The traditional screwdriver, with very specific product advantages and a robust beech wood handle.

The cylindrical handle is made of hard beech wood and ensures a **long product service life,** even when the tool is subject to high strain.





**Higher torque** can be transferred by fitting an open-jaw or ring spanner over the hex bolster that is welded to the blade.



A double leather cap combined with the blade that extends right through the handle provide **additional safety** and **reduce the danger of a splintering of the handle** when struck with a hammer.



The conventional screwdriver for traditionalists not wishing to make any compromises.

## **Wooden Handle Series** Traditional quality.

#### 930 A Screwdriver for slotted screws

•			1			W Wera				
Application:	Slotted s	crews								
Blade:	Round, h	exagon l	bolster							
Design:	Chrome-	plated, E	Black Poi	nt						
Handle:	Beech w	Beech wood with leather cap								
			ŧ٢	];	<b>Ω</b> ,		[,	$\bigcirc$		
Code	mm	mm	mm	mm	mm		-			
05 <b>018005</b> 001	0,6	3,5	8	90	102	<sup>9</sup> / <sub>64</sub> "	3 <sup>1</sup> / <sub>2</sub> "	10		
05 <b>018010</b> 001	0,8	4,5	8	90	102	0,178"	3 <sup>1</sup> / <sub>2</sub> "	10		
05 <b>018015</b> 001	1,0	5,5	8	100	102	7/_" 32	4"	10		
05 <b>018020</b> 001	1,2	7,0	10	125	111	9/_"	5"	10		
05 <b>018025</b> 001	1,6	9,0	13	175	126	<sup>11</sup> / "	7"	10		
05 <b>018030</b> 001	1,6	10,0	13	175	126	<sup>3</sup> / <sub>8</sub> "	7"	5		
05 <b>018035</b> 001	2,0	12,0	13	200	126	1/ " 2	8"	2		
05 <b>018040</b> 001	2,5	14,0	16	250	140	<sup>9</sup> / <sub>16</sub> "	10"	2		

#### 935 SPH Screwdriver for Phillips screws

0 -		Wera							
Application:	Phillips screws								
Blade:	Round, hexagon bolster								
Design:	Chrome-plated, Black Point								
Handle:	Beech wood with leather cap	Beech wood with leather cap							
M M									

Code		mm	mm	mm		
05 <b>018350</b> 001	PH 1	8	90	102	3 <sup>1</sup> / <sub>2</sub> "	10
05 <b>018352</b> 001	PH 2	10	100	111	4"	10
05 <b>018354</b> 001	PH 3	13	175	126	7"	5
05 <b>018355</b> 001	PH 4	16	200	140	8"	2

#### 955 SPZ Screwdriver for Pozidriv screws



Application:	Suitable for Pozidriv <sup>*)</sup> screws							
Blade:	Round, hexagon bolster							
Design:	Chrome-plated, Black Point							
Handle:	Beech wood with leather cap							
	$\bigcirc$	<pre>Image: Image: Imag</pre>	ļ,	<b>(</b> );	[],			
Code		mm	mm	mm				
05 <b>023305</b> 001	PZ 1	8	90	102	3 1/,"			

oouc						
05 <b>023305</b> 001	PZ 1	8	90	102	3 <sup>1</sup> / <sub>2</sub> "	10
05 <b>023307</b> 001	PZ 2	10	100	111	4"	10
05 <b>023309</b> 001	PZ 3	13	175	126	7"	5

\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

#### 930/935/6 Screwdriver set



Application:Slotted and Phillips screwsContent:6-piece set in display carton

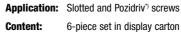
000	
М	

Ŵ	_			v.
Code				
05 <b>018251</b> 001	•	930 A	1 x 0,6x3,5x90; 1 x 0,8x4,5x90; 1 x 1,0x5,5x100; 1 x 1,2x7,0x125	1
	0	935 SPH	1 x PH 1x90; 1 x PH 2x100	

R

#### 930/955/6 Screwdriver set





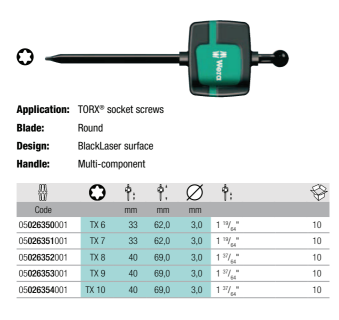
AL W				Ø
Code				
05 <b>137810</b> 001	٠	930 A	1 x 0,6x3,5x90; 1 x 0,8x4,5x90;	1
			1 x 1,0x5,5x100; 1 x 1,2x7,0x125	
	0	955 SPZ	1 x PZ 1x90; 1 x PZ 2x100	
*) Pozidriv – rea	trader	mark of Europea	an Industrial Service I to	

\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

## **Flagdriver and Stubby Series**

The right tool for every application.

#### 1267 A TORX® flagdriver



#### 1267 B TORX<sup>®</sup> combination flagdriver



Application:	$TORX^{\textcircled{\sc 0}}$ and hexagon socket screws
Blade:	Hexagon
Design:	TORX® and hexagon, BlackLaser surface
Handle:	Multi-component

	0	0	¢;	¢,	Ŷ;	Ŷ
Code		mm	mm	mm		
05 <b>026370</b> 001	TX 9	3,5	42	81,0	1 5/8"	10
05 <b>026371</b> 001	TX 10	3,5	42	81,0	1 5/8"	10
05 <b>026372</b> 001	TX 15	3,5	47	86,0	1 <sup>27</sup> / <sub>32</sub> "	10
05 <b>026373</b> 001	TX 15	4	47	86,0	1 <sup>27</sup> / <sub>32</sub> "	10
05 <b>026374</b> 001	TX 20	4	47	86,0	1 <sup>27</sup> / <sub>32</sub> "	10

#### 1267 A TORX PLUS® flagdriver



Application:	TORX PLUS <sup>®</sup> socket screws
Blade:	Round
Design:	BlackLaser surface
Handle:	Multi-component

	Ο	₽;	¢;	Ø	Ŷ;	Ŷ
Code		mm	mm	mm		
05 <b>026360</b> 001	6 IP	33	62,0	3,0	1 <sup>19</sup> / <sub>64</sub> "	10
05 <b>026361</b> 001	7 IP	33	62,0	3,0	1 <sup>19</sup> / <sub>64</sub> "	10
05 <b>026362</b> 001	8 IP	40	69,0	3,0	1 <sup>37</sup> / <sub>64</sub> "	10
05 <b>026363</b> 001	9 IP	40	69,0	3,0	1 <sup>37</sup> / <sub>64</sub> "	10
05 <b>026364</b> 001	10 IP	40	69,0	3,0	1 <sup>37</sup> / <sub>64</sub> "	10

#### 1267 B TORX PLUS® combination flagdriver



Application:	TORX PLUS <sup>®</sup> and hexagon socket screws
Blade:	Hexagon
Design:	TORX $PLUS^{\circledast}$ and hexagon, BlackLaser surface
Handle:	Multi-component

	0	0	<b>†</b> ;	¢;	<b>†</b> ;	Ŷ
Code		mm	mm	mm		
05 <b>026380</b> 001	9 IP	3,5	42	81,0	1 <sup>5</sup> / <sub>8</sub> "	10
05 <b>026381</b> 001	10 IP	3,5	42	81,0	1 <sup>5</sup> / <sub>8</sub> "	10
05 <b>026382</b> 001	15 IP	3,5	47	86,0	1 <sup>27</sup> / <sub>32</sub> "	10
05 <b>026383</b> 001	15 IP	4	47	86,0	1 <sup>27</sup> / <sub>32</sub> "	10
05 <b>026384</b> 001	20 IP	4	47	86,0	1 <sup>27</sup> / <sub>32</sub> "	10

#### 336 Stubby/Carburettor screwdriver



Application: Slotted screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, Weralit II, single-component

	J.	_ ] _	∏*	Q;	Ø	_	],	$\bigcirc$
Code	mm	mm	mm	mm	mm			
05 <b>110068</b> 001	0,6	3,5	25	54	3,5	<sup>9</sup> / <sub>64</sub> "	1"	5
05 <b>110069</b> 001	0,8	4,0	25	54	4,0	<sup>5</sup> / <sub>32</sub> "	1"	5
05 <b>110070</b> 001	1,0	5,5	25	54	5,5	7/_"	1"	5
05 <b>110075</b> 001	1,2	6,5	25	54	6,5	1/_"	1"	5
05 <b>110078</b> 001	1,2	8,0	25	54	8,0	<sup>5</sup> /_"	1"	5

#### Stubby/Carburettor screwdriver



Application:	Suitable f	or Pozic	riv*) scre	ews		
Blade:	Round					
Design:	Chrome-p	olated, E	llack Poi	nt		
Handle:	Kraftform	with no	on-roll fe	ature, We	eralit II, s	single-component
лл W	$\bullet$	];	<b>Ω</b> ,	Ø	];	Ş

000	-		τ,	$\sim$		v
Code		mm	mm	mm		
05 <b>009330</b> 001	PZ 01	25	54	4,5	1"	5
05 <b>009335</b> 001	PZ 02	25	54	6,0	1"	5
05 <b>009337</b> 001	PZ 03	25	54	8,0	1"	5

\*) Pozidriv = reg. trademark of European Industrial Service Ltd.

#### 337 Motorcycle screwdriver



Application	Siotteu 3	0101/03						
Blade:	Round							
Design:	Chrome-	plated, B	Black Poi	nt				
Handle:	Kraftform	n with no	on-roll fe	ature, W	/eralit II, s	ingle-c	ompon	ent
₩	D			Ω <b>'</b>	$\oslash$		[	

W	_V_	- 8 -	Η,	ų,	$\mathcal{D}$	-⊎-	H,	P
Code	mm	mm	mm	mm	mm			
05 <b>008507</b> 001	1,0	5,5	45	69	5,5	7/_"	1 <sup>3</sup> / <sub>4</sub> "	5
05 <b>008509</b> 001	1,2	6,5	45	69	6,5	1/"	1 <sup>3</sup> /4"	5

#### Stubby/Carburettor screwdriver



Application:	Phillips screws

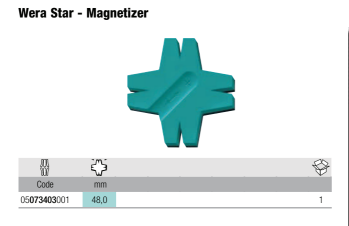
- Blade: Round
- Design: Chrome-plated, Black Point

Handle: Kraftform, with non-roll feature, Weralit II, single-component

Ŵ	0	];	Û;	Ø	],	Ŷ
Code		mm	mm	mm		
05 <b>008775</b> 001	PH 01	25	54	4,5	1"	5
05 <b>008780</b> 001	PH 02	25	54	6,0	1"	5
05 <b>008782</b> 001	PH 03	25	54	6,0	1"	5

## Accessories

### Indispensable aids for screwdrivers.



#### 1427 Awl



#### Handle: Weralit II, single-component

Blade:	Exten	ids throug	h hand	le		
		];	<u>(</u> ),	];		$\bigcirc$
Code		mm	mm			
05 <b>027405</b>	001	105	92	4 <sup>3</sup> / <sub>16</sub> "	-	5

## How to hold any screw securely on the screwdriver



one of the four negative sides.

The Wera magnetiser/demagnetiser: simply run the tool down the positive side of the Wera magnetiser/demagnetiser and the tool immediately becomes magnetised and is able to hold the screw securely on the blade. To demagnetise the tool, simply run it down

#### 1428 Reamer



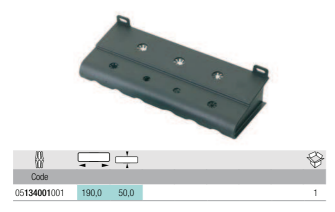
Handle:	Weralit I	l, single	-comp	onent	
Blade:	Extends	through	n handl	е	
		[;	<b>Ω</b> ;	];	Ŷ
Code		mm	mm		
05 <b>027455</b>	001	107	92	4 <sup>9</sup> / <sub>32</sub> "	5

## 335 MS Slotted screwdriver

Application:	Suitable for less demanding screwdriving jobs and for general uses such as e.g. depth of profile measurements, checking for signs of rusting, removal of dirt
Blade:	Round
Design:	Stainless steel for high corrosion protection
Handle:	Kraftform with non-roll feature, single-component, cellulose acetate, equipped with practical clip for attaching e.g. to the breast pocket

<i>/</i> 01	L		ļ	₽,	Ø		ļ	$\bigotimes$
Code	mm	mm	mm	mm	mm			
05 <b>008004</b> 001	0,5	3,0	50	70	3,0	1/_"	2"	5

#### **Rack for Kraftform screwdrivers**



#### **Rack for Kraftform Micro screwdrivers**



Ŵ	$\square$	∆;	\$
Code	mm	mm	
05 <b>134002</b> 001	190,0	80	1



## **Accessories** Indispensable aids for screwdrivers.

#### And this is how the gripper works:



Push the screw gripper onto the tip of the screwdriver until the end of the blade protrudes from the rubber blade holder.



Attach the screw to the tip of the blade and secure it in the screw gripper.



Pull the screw gripper towards the screwdriver handle until the two arms of the gripper sit against the head of the screw and are spread slightly apart. The Wera screw gripper releases the screw automatically after it has been fastened.



The two gripper arms spread further apart as they are pushed against the surface and automatically snap back when the head of the screw is countersunk.



When fastening screws in blind holes the screw gripper is pushed back, making it possible to reach even deep-seated screws.

#### 1440/1442 Screw gripper set



Application:

Attachment with holding function for screws, holds all screw profiles and sizes securely on the tool, suitable for round and hexagon blades with a diameter from 4.5 mm to 6.0 mm and 6.5 mm to 8.0 mm

VEW

NEW

#### Construction: Elastomer



#### 1441 Screw gripper attachment for screwdriver blades, long bits and L-keys with holding function for screws



 Application:
 Attachment with holding function for screws, holds all screw profiles and sizes securely on the tool, suitable for round and hexagon blades with a diameter from 4.5 mm to 6.0 mm

 Design:
 Elastomer

Д. W			Ŷ
Code			
05 <b>073681</b> 001	1441	1 x 4,5-6,0	1

