



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!



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.



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 **low–loss transfer of high forces.**



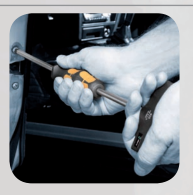




The outstanding design of the Kraftform handle that fits perfectly into the hand. Prevents hand injuries such as blisters and calluses. Wera Kraftform: a synonym for "graspable" ergonomics!



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 Screwdriver for slotted screws



Application: Slotted screws

Blade: Hexagonal throughout with impact cap, hexagonal bolster from

0.8 x 4.5

Design: Chrome-plated, Black Point

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

W.					[,	Ů,		[,	
Code	mm	mm	mm	mm	mm	mm			
05 018260 002	0.6	3.5	4		80	81	9/_"	3 1/8"	10
05 018262 002	0.8	4.5	5	8	90	98	0.178"	3 1/2"	10
05 018264 003	1.0	5.5	6	10	100	105	7/ ₃₂ "	4"	10
05 018266 003	1.2	7.0	6	10	125	105	9/_"	5"	10
05 018268 002	1.6	9.0	8	13	150	112	11/32"	6"	10
05 018270 003	1.6	10.0	8	13	175	112	3/8"	7"	5
05 018272 002	2.0	12.0	10	16	200	117	1/2"	8"	2
05 018274 002	2.5	14.0	10	16	250	117	9/ "	10"	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.

932 AS Screwdriver for slotted screws NEW

Application: Slotted screws

Blade: Hexagonal throughout, impact cap with integrated square

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

)(X) (X)					[,	₽,		,	
Code	mm	mm	mm	mm	mm	mm			
05 018300 002	0.8	4.5	5	8	100	98	0.178"	4 3/64"	10
05 018301 002	1.0	5.5	6	10	103	105	7/ ₃₂ "	4 1/16"	10
05 018302 002	1.2	7.0	6	10	138	105	9/_"	5 7/_"	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 Screwdriver for Phillips screws



Application: Phillips 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

M M	•			[,	Û,	[,	
Code		mm	mm	mm	mm		
05 017005 002	PH 1	5	8	80	98	3 1/8"	10
05 017010 002	PH 2	6	10	100	105	4"	10
05 017015 002	PH 3	8	13	150	112	6"	5
05 017020 003	PH 4	10	16	200	117	8"	2











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

W	•			[,	Û,	,	
Code		mm	mm	mm	mm		
05 017040 002	PH 1	5	8	90	98	3 35/64"	10
05 017041 002	PH 2	6	10	113	105	4 ²⁹ / ₆₄ "	10

918 SPZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv*) 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

W	+				₽,	[,	
Code		mm	mm	mm	mm		
05 017050 005	PZ 1	5	8	80	98	3 1/8"	10
05 017052 005	PZ 2	6	10	100	105	4"	10
05 017054 004	PZ 3	8	13	150	112	6"	5
05 017056 002	PZ 4	10	16	200	117	8"	2

⁵ Pozidriv = req. trademark of Phillips Screw Company.

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 Screwdriver for TORX® screws



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

W.	0			,	<u>(</u>),	[,	
Code		mm	mm	mm	mm		
05 024400 003	TX 15	5	8	80	98	3 1/8"	10
05 024401 003	TX 20	5	8	90	98	3 1/2"	10
05 024402 003	TX 25	6	10	100	105	4"	10
05 024403 003	TX 27	6	10	125	105	5"	10
05 024404 003	TX 30	8	13	150	112	6"	10
05 024405 003	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









Chiseldriver and rack



977/6 TORX® Screwdriver set Kraftform Wera:



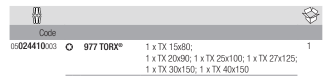
Application: Slotted and Phillips screws

Content: 6-piece set and rack in display carton

M M				
Code				
05 018282 006	0	917 SPH	1 x PH 1x80; 1 x PH 2x100	1
	•	932 A	1 x 0.6x3.5x80; 1 x 0.8x4.5x90; 1 x 1.0x5.5x100: 1 x 1.2x7.0x125	

Application: TORX®

Content: 6-piece set and rack in display carton



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-piece set and rack in display carton

M W				
Code				
05 018283 002	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	