Series 100 VDE with Wera slipSTOP® Blade

The safety screwdriver.

Toll-Free 1-866-763-6226 Phone: 905-672-5557 Fax: 905-672-5559 Email: sales@dobcoeqp.com







The handle marking, including the screw symbol and size on the top of the handle, makes it easy to find the right screwdriver in the tool belt or bag.

The new European standard for safety tools, EN 60900, contains major improvements for the safety of the user.

Most importantly, the individual testing of the tool for dielectric breakdown strength at 10,000 Volts in a water bath gives the user the piece of mind that his screwdriver has been thoroughly tested for its most important feature: insulation. Safe working up to 1000 Volts is guaranteed.

Even with these welcome improvements in the minimum requirements, all safety tools are not alike.

With the quality of their blades the Wera safety screwdrivers far exceed the requirements of relevant standards regarding strength and torque stability. The exclusive use of bits material 73 Mo V 5 2 guarantees high wear resistance.

In addition, the smallest straight screwdrivers are cut individu-

ally, while the large blades are hot-forged.





Safety guarantee: Individual testing of the tool for dielectric breakdown strength at 10,000 Volts in a water bath

High Quality: Wera safety screwdrivers far exceed the

standards regarding strength

Safe: The Wera slipSTOP® blade prevents slipping out of the screw

Ergonomic design: Kraftform® and less tiring screw-driving

Marking the tools with the year of manufacture further enhances your safety.

Slipping out of the screw head is prevented, for standard sizes, by the Wera slipSTOP® blade.

Through laser treatment this blade is given an extremely rough drive end which literally "bites" into the screw head.

For more detailed information on this new development see page 13.



≙1000 V

C







The Wera plastic material guarantees that the screwdriver passes the toughest low-temperature impact tests.



The essential quality-control inspection is the individual immersion test under 10,000 volts. This guarantees the safe performance of every single insulated tool manufactured by Wera.

Naturally, the 100 VDE series features the proven Kraftform® handle. The handle fits perfectly in the hand, because it is shaped by the hand. Every muscle will grip and the whole hand is in contact with the handle.

New materials used for the characteristic hard and soft zones deliver faster, more powerful and less tiring screw-driving action.

The handle marking, including the screw symbol and size on the tip of the handle, makes it easy to find the right screwdriver in the tool belt or bag.



160 i VDE insulated Slotted Screwdriver



Application: For slotted screws Blade: Black, insulated Tip: DIN 5264-A, ISO 2380, conical Tip, slipSTOP

Handle: Kraftform® with anti-roll protection, three components Standard: DIN EN 60900

₩	α	b	- A	► ■ B		b	A Y	23
Code		b				b A		
	m					inch		
006100	0,4	2,5		80	81	$^{3}/_{32} \times 3$	1/8" 10	100
006105	0,5	3,0		100	81	1/8 X	4" 10	
006110	0,6	3,5	SlipSTOP	100	81	9/ ₆₄ X	4" 10	175.352
006115	0,8	4,0	SIIPSTOP	100	98	5/32 X	4" 10	27254
006120	1,0	5,5	slipSTOP	125	98	7/32 X	5" 10	
006125	1,2	6,5	SlipSTOP	150	105	1/4 X	6" 10	34. 14.
006130	1,2	8,0	SIIPSTOP	175	112	5/ ₁₆ X	7" 5	1855
006135	1,6	8,0	SlipSTOP	200	112	5/ ₁₆ X	8" 5	5 - T. T.
006140	1,6	10,0	SlipSTOP	200	112	3/8 X	8" 5	15000

162 i PH VDE insulated Screwdriver for Phillips screws



Application: For Phillips screws Blade: Black, insulated Tip: DIN 5260-PH, ISO 8764-PH, slipSTOP

Handle: Kraftform® with anti-roll protection, three components Standard: DIN EN 60900

₩	•	- A	. ► ■ B		A V		2 1
Code							
					inch		
006150	PH 0		80	81	3 1/8"	5	1800
006152	PH 1	slipSTOP	80	98	3 1/8"	5	200
006154	PH 2	SlipSTOP	100	105	4"	5	
006156	PH 3	slipSTOP	150	112	6"	5	1900
006158	PH 4		200	112	8"	2	

Series 100 VDE with Wera slipSTOP® Blade

The safety screwdriver with anti-roll protection.

165 i PZ VDE insulated Screwdriver for Pozidriv screws

80

80

100

150

200

81

98

105

112

112



Application: For Pozidriv screws

Blade: Black, insulated

PZ 0

PZ 1

P7. 2

PZ 3

PZ4

Tip: ISO 8764-PZ, slipSTOP Handle: Kraftform® with anti-roll

protection, three components

A

5

5

5

5

2

Standard: DIN EN 60900

3 1/8"

3 1/8"

4"

6"

8"

168 i VDE insulated Screwdriver for Square Socket **Head Screws**



Application: Square socket

head screws

Blade: Black, insulated Tip: Square-Plus, Black Point

Handle: Kraftform® with anti-roll protection, three components Standard: DIN EN 60900

		0	A	B -	A		23
Code	Colour						
					inch		
004780	green/yellow	# 1	80	98	3 1/8"	5	
004781	red/yellow	# 2	100	105	4"	5	75
004782	red/black	# 3	150	112	6"	5	

167 i VDE insulated TORX® Screwdriver

SlipSTOP

Slip<mark>STOP</mark>



Application: For TORX®

socket screws

Blade: Black, insulated

Tip: TORX®

006160

006162

006164

006166

006168

Handle: Kraftform® with anti-roll protection, three components

Standard: DIN EN 60900

A

190 i VDE insulated Nutspinner



Application: For hexagon headed bolts, screws and nuts

Blade: Black, insulated Tip: Nutspinner, DIN 475/2

Handle: Kraftform® with anti-roll protection, three components Standard: DIN EN 60900

2

005300	5,5	125	98	11,0	5"	5	
005305	6,0	125	98	12,0	5"	5	
005310	7,0	125	105	14,0	5"	5	
005315	8,0	125	105	15,0	5"	5	
005320	9,0	125	105	16,0	5"	5	15
005325	10,0	125	112	17,0	5"	5	
005330	11,0	125	112	19,0	5"	5	
005335	12,0	125	112	20,0	5"	5	133
005340	13,0	125	112	21,0	5"	5	
104900	3/16"	125	98	11,0	5"	5	12.
104905	1/4"	125	98	13,0	5"	5	
104901	5/16"	125	105	15,0	5"	5	Zi.
104906	3/8"	125	105	17,0	5"	5	
104902	7/16"	125	112	19,0	5"	5	
104904	1/2"	125	112	21,0	5"	5	99
104903	9/16"	125	112	23,0	5"	5	150
104907	5/8"	125	112	25,0	5"	5	M

006169 TX 9 80 81 3 1/8" 5 3 1/8" 006170 TX 10 80 81 5 006172 TX 15 80 98 3 1/8" 5 006174 TX 20 80 98 3 1/8" 5 006176 TX 25 100 105 4" 5 4" 006177 TX 27 100 105 5 006178 TX 30 100 105 4" 5 TX 40 130 5 3/16" 5 006179 112

Toll-Free 1-866-763-6226 Phone: 905-672-5557 Fax: 905-672-5559 Email: sales@dobcoeqp.com



247 Voltage Tester



Application: Voltage Testing

Standard: ISO 57680 Part 6 and VDE 0680/6, for 150 - 250 V



160 i/168 i/6 The Safety Screwdriver Set with slipSTOP blades and Voltage Tester



Application: For slotted, Phillips and square-head screws

Content: 6-piece set in display carton.



160 i/6 The Safety Screwdri	ver Set
with slipSTOP blades	-



Application: For slotted and Phillips screws Content: 6-piece set in display carton.



*		
Code	Content: 1 each of	
006145	● 160 i 2,5 x 80 mm; 3,5 x 100 mm;	1
	4,0 x 100 mm; 5,5, x 125 mm	
	♦ 162 i PH 1/80; PH 2/100	
100000		

23 **347777 160 i** 3.5 x 100 mm; 5.5 x 125 mm 1 **♦ 162 i** PH 1/80; PH 2/100 **O** 168 i #1/80; #2/100

160 i/165 i/6 The Safety Screwdriver Set with slipSTOP blades





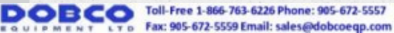
Application: For slotted and Pozidriv screws Content: 6-piece set in display carton.



			23
Code	Content: 1 each of		
006146	● 160 i 2,5 x 80 mm; 3,5 x 100 mm	; 1	777
	4,0 x 100 mm; 5,5, x 125 mi	m	N. A.
	♦ 165 i PZ 1/80; PZ 2/100		

300 Series with Wera slipSTOP® Blade

The right screwdriver for any application.









application.

Besides the usual screwdrivers for slotted, Phillips, Pozidriv, TORX®, and hexagon screws, this series also includes tools for square socket screws (which are predominantly used in window fitting nowadays), and TRI-WING® screws, which can be found on live components of household equipment, for example.

New additions to the range include the TORX PLUS® screwdrivers, which are becoming more common in cutting-tool applications, and SIT-tools for ASSY® and pias screws.

The 300 series also delivers with its service life. The exclusive use of bits material 73 Mo V 5 2 guarantees high wear resistance.

Slipping out of the screw head is prevented by the Wera slipSTOP® blade for popular drive types

and sizes (slotted, Phillips, and Pozidriv).

Through laser treatment this blade is given an extremely rough drive end which literally "bites" into the screw head.



Wear resistant:

Specially coated and hardened steel blades

Versatile: For slotted, Phillips, Pozidriv, TORX®, TORX PLUS®, pias, Torq-Set® and Square Socket Head screws

Safe: The Wera *slip*STOP® blade prevents slipping out of the screw head

Ergonomic design: Kraftform® handle for faster, more powerful and less tiring screw-driving

Easy identification: With handle marking, including screw symbol and size

For more detailed information on this new development see pages 12,13.

Naturally, the 300 series features the proven Kraftform® handle. The handle fits perfectly in the hand, because it is shaped by the hand. New materials used for the characteristic hard and soft zones deliver faster, more powerful and less tiring screwdriving action.

The handle marking, including the screw symbol and size on the tip of the handle, makes it easy to find the right screwdriver in the tool belt or bag.





"≥Wera

334 Slotted Screwdriver



Application: For slotted screws **Blade:** Round, mat nickel **Tip:** DIN 5264-A, ISO 2380 *slip*STOP, Black Point

Handle: Kraftform® with anti-roll protection, three components Sizes: 2,0 x 12,0; 2,5 x 14,0 – material = Weralit® II, one component

335 FK Slotted Screwdriver



Application: In terminal blocks **Blade:** Round, mat nickel **Tip:** similar to DIN 5264-A, ISO 2380, Black Point

Handle: Kraftform® with anti-roll protection, three components

₩	α	b	A	- -	B •	Ø	b A		3
Code		b					b A		
		nm			m		inch		
007610	0,8	*5,0	slipSTOP	100	98	5,0	3/16 x 4"	10	8-150
007620	1,0	*6,0	SlipSTOP	125	105	6,0	15/64 X 5"	10	cless ?
110010	1,2	6,5	SlipSTOP	150	105	6,0	1/4 x 6"	10	
007635	1,2	*7,0	slipSTOP	150	105	7,0	9/32 X 6"	10	48.75
110011	1,2	8,0	SlipSTOP	175	112	7,0	5/16 x 7"	5	
110104	1,6	10,0	slipSTOP	200	112	9,0	3/8 x 8"	5	
110105	2,0	12,0		250	117	10,0	1/2 x 10"	2	11.55
018274	2,5	**14,0		250	117	-	9/ ₁₆ x 10"	2	

	α	b	- A	B -	Ø	b d	A		23
Code		b				b .			
						inch			
008070	0,6	3,5	100	81	3,5	9/64 X	4"	10	4.3
008075	0,8	4,0	100	98	4,0	5/32 X	4"	10	
08080	1,0	5,5	150	98	5,5	$^{7}/_{32} x$	6"	10	

335 Slotted Screwdriver



Application: For slotted screws **Blade:** Round, mat nickel **Tip:** DIN 5264-A, ISO 2380 *slip*STOP, Black Point

Handle: Kraftform® with anti-roll protection, three components Sizes: 0.8 x 4.0 x 300; 1.0 x 5.5 x 300 - material = Weralit® II, one component

	α 🛌	b	A	B 100	Ø	b A		2 3
Code		b				b A		
		m				inch		
008006	0,4	2,0	60	70	2,5	5/64 x 23/8	" 10	5-1.4
110000	0,4	2,5	60	70	2,5	$3/_{32} \times 2^{3/_{8}}$	" 10	and N
008007	0,4	2,5	75	70	2,5	$^{3}/_{32} \times 3"$	10	444
110001	0,5	3,0	80	81	3,0	1/8 x 31/8	" 10	400
008015	0,6	3,5	Slipstop 100	81	3,5	9/64 x 4"	10	
110002	0,6	3,5	SlipSTOP 125	81	3,5	9/64 X 5"	10	
110003	0,6	3,5	SlipSTOP 200	81	3,5	9/64 X 8"	5	
110004	0,8	4,0	Slipstop 100	98	4,0	5/32 x 4"	10	43.43
110005	0,8	4,0	SlipSTOP 150	98	4,0	5/32 x 6"	10	4.50
110006	0,8	4,0	SlipSTOP 200	98	4,0	5/ ₃₂ x 8"	5	303
008027	0,8	4,0	300	98	4,0	5/32 x 12	' 2	33.5
110007	1,0	5,5	Slipstop 125	98	5,5	7/ ₃₂ x 5"	10	- 26
008055	1,0	5,5	Slipstop 150	98	5,5	⁷ / ₃₂ x 6"	10	77.23
110008	1,0	5,5	SIIPSTOP 200	98	5,5	⁷ / ₃₂ x 8"	5	Y AM
008060	1,0	5,5	300	98	5,5	⁷ / ₃₂ x 12	2	275.23

The best tool for working with springloaded terminal blocks.



The precise geometry of the 335 FK blade makes work with springloaded terminal blocks in control cabinets easy.

^{*} These sizes are not included in standard specifications

^{**} Identical with item 932 A, pound-thru hexagon blade, impact cap, hexagon bolster

300 Series with Wera slipSTOP® Blade The right screwdriver for any application.

350 PH Screwdriver for Phillips screws



Application: For Phillips screws **Blade:** Round, mat nickel **Tip:** DIN 5260-PH, ISO 8764-PH, slipSTOP, Black Point

Handle: Kraftform® with anti-roll protection, three components Size: 1/300; 2/300; Kraftform® Weralit® II, one component

	•	- A - - B -	Ø	A V		23
Code						
				inch		
008705	PH 0	60 81	3,0	2 3/8"	5	STATE
008710	PH 1	slipstop 80 98	4,5	3 1/8"	10	
008712	PH 1	Slip STOP 200 98	4,5	8"	2	1770
008715	PH 1	300 98	4,5	12"	2	1533
008720	PH 2	Slip STOP 100 105	6,0	4"	10	
008725	PH 2	Slip STOP 200 105	6,0	8"	2	400
008730	PH 2	300 98	6,0	12"	2	17.12
008735	PH 3	Slip STOP 150 112	8,0	6"	5	900
008740	PH 4	200 112	10,0	8"	2	

Slotted Stubby Screwdriver



Application: For slotted screws **Blade:** Round, mat nickel

Tip: DIN 5264-B, Black Point **Handle:** Kraftform®, Weralit® II, one component

%	α	b	- A	►	Ø	b A A		2
Code	α	b				b A		
						inch		
110068	0,6	3,5	25	54	3,5	9/64 x 1"	5	
110069	0,8	4,0	25	54	4,0	5/ ₃₂ x 1"	5	374
110070	1,0	5,5	25	54	5,5	7/ ₃₂ x 1"	5	
110075	1,2	6,5	25	54	6,5	1/4 x 1"	5	
110078	1,2	8,0	25	54	8,0	5/ ₁₆ x l"	5	DA:

Stubby Screwdriver for Pozidriv screws



Application: For Pozidriv screws **Blade:** Round, mat nickel **Tip:** DIN 5260-PZ, ISO 8764-PZ,

Handle: Kraftform®, Weralit® II, one component

Black Point



355 PZ Screwdriver for Pozidriv screws



Application: For Pozidriv screws **Blade:** Round, mat nickel **Tip:** ISO 8764-PZ, *slip*STOP, Black Point

Handle: Kraftform® with anti-roll protection, three components Size: 2/250, Kraftform® Weralit® II, one component

₩	*	- A - - B -	Ø	A Y		23
Code						
				inch		
009305	PZ 0	60 81	3,0	2 3/8"	10	
009310	PZ 1	slipstop 80 98	4,5	3 1/8"	10	200
009312	PZ 1	Slipstop 200 98	4,5	8"	2	10/5
009315	PZ 2	Slipstop 100 105	6,0	4"	10	
009317	PZ 2	Slipstop 200 105	6,0	8"	2	10.1
347743	PZ 2	Slip STOP 250 98	6,0	10"		1,20
009320	PZ 3	Slip STOP 150 112	8,0	6"	5	
009325	PZ 4	200 112	10,0	8"	2	100

337 Carburettor Screwdriver



Application: For slotted screws **Blade:** Round, mat nickel

Tip: DIN 5264-B

Handle: Kraftform®, Weralit® II, one component, Black Point

₩	α	b	A	B -	Ø	b A		23
Code		b				b A		
		m				inch		
008507	1,0	5,5	45	69	5,5	7/ ₃₂ x 1 ³ / ₄ "	5	130
008509	1,2	6,5	45	69	6,5	1/4 x 13/4"	5	3

Stubby Screwdriver for Phillips screws



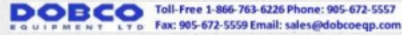
Application: For Phillips screws **Blade:** Round, mat nickel **Tip:** DIN 5260-PH, ISO 8764-PH,

Handle: Kraftform®, Weralit® II,

one component

Black Point

	•	A	B -	Ø	A		3
Code							
					inch		
008775	PH 01	25	54	4,5	1"	5	1111
008780	PH 02	25	54	6,0	1"	5	112.3





352 Ballhead Hexagon Screwdriver



Application: For hexagon socket screws

Blade: Hexagonal, mat nickel Tip: similar to ISO 2936,

0

1,5

2,0

2,5

3,0

4,0

5,0

6,0

8,0

10,0

12,0

5/32"

3/16"

7/32"

 $^{1}/_{4}"$

5/16"

3/8"

1/2"

60

100

100

100

100

100

125

150

150

150

100

100

100

125

150

150

150

Black Point

022795

022800

138070

022805

022810

022815

022820 022825

022830

022835

022905

022910

022915

022920

022925

022930

022935

Handle: Kraftform® with anti-roll protection, three components, Size: SW 12,0; SW 1/2", Kraftform® Weralit® II, one component

A V

2 3/8"

4"

4"

4"

4"

4"

5"

6"

6"

6"

4"

4"

4"

5"

6"

6"

6"

70

70

81

81

98

105

105

112

112

117

98

105

105

105

112

112

117

10

10

10

10

10

10

5

5

5

5

5

5

5

5

5

5

5

367 TORX® Screwdriver



Application: For TORX®

socket screws

Blade: Round, mat nickel

Tip: TORX®, Black Point Handle: Kraftform® with anti-roll protection, three components

₩	0	A	►	Ø	A V		2
Code							
					inch		
028000	TX 5	60	70	3,5	2 3/8"	10	930
028001	TX 6	60	70	3,5	2 3/8"	10	
028002	TX 7	60	70	3,5	2 3/8"	10	43
028003	TX 8	60	81	3,5	2 3/8"	10	the st
028004	TX 9	60	81	4,0	2 3/8"	10	
028005	TX 10	80	81	4,0	3 1/8"	10	6.00
028008	TX 15	80	98	4,0	3 1/8"	10	
028010	TX 20	100	98	4,5	4"	10	1000
028012	TX 25	100	105	5,0	4"	10	
028013	TX 27	115	105	5,5	4 %/16"	10	
028015	TX 30	115	105	6,0	4 %/16"	10	
028020	TX 40	130	112	7,0	5 3/16"	10	(3)
028025	TX 45	130	112	8,0	5 3/16"	10	
3_33_0	111 10	100	-12	3,0	5 / 10	10	

367 BO Resis-TORX® Screwdriver

with bore-hole





Application: For Resis-TORX® (Tamper-resistant TORX®) socket screws

Blade: Round, mat nickel

Tip: TORX® BO, Black Point **Handle:** Kraftform® with anti-roll protection, three components

A. 7				77.5.4			100
	②	A	* B *	Ø	A V		23
Code							
			nm		inch		
138257	TX 7	60	70	3,5	2 3/8"	5	SHE
138258	TX 8	60	81	3,5	2 3/8"	5	
138259	TX 9	60	81	4,0	2 3/8"	5	
138260	TX 10	80	81	4,0	3 1/8"	5	
138261	TX 15	80	98	4,0	3 1/8"	5	
138262	TX 20	100	98	4,5	4"	5	
138263	TX 25	100	105	5,0	4"	5	
138264	TX 27	115	105	5,5	4 %/16"	5	
138265	TX 30	115	105	6,0	4 %/16"	5	
138266	TX 40	130	112	7,0	5 3/16"	5	1999





300 Series with Wera slipSTOP® Blade The right screwdriver for any application.

367 K Ballpoint-TORX® Screwdriver



Application: For TORX®

socket screws

Blade: Round, mat nickel

Tip: TORX®-Ballpoint, Black Point **Handle:** Kraftform® with anti-roll protection, three components

368 Screwdriver for Square Socket Head screws



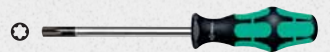
Application: Square Socket Head Screws

Blade: Round, mat nickel **Tip:** Square-Plus, Black Point, except for sizes 01+02

Handle: Kraftform® with anti-roll protection, three components, # 2/300, #01/25, # 02/25:
Weralit® II, one component

*	0	A	- - B -	Ø	A Y		23
Code							
					inch		
027950	TX 15	80	98	4,0	3 1/8"	5	1677
027952	TX 20	100	98	4,5	4"	5	
027954	TX 25	100	105	5,0	4"	5	
027956	TX 27	115	105	5,5	4 9/16"	5	
027958	TX 30	115	105	6,0	4 9/16"	5	1500
027960	TX 40	130	112	7,0	5 3/16"	5	I I W
027962	TX 45	130	112	8,0	5 3/16"	5	4-1

367 TORX PLUS® Screwdriver



Application: For TORX PLUS®-

socket screws

Blade: Round, mat nickel

Tip: TORX PLUS®, Black Point **Handle:** Kraftform® with anti-roll protection, three components

		0	A	► • B •	Ø	A V		2
Code	color							
						inch		
117680	orange/grey	# 00	60	81	3,5	2 3/8"	5	7133
117681	yellow/grey	# 0	60	81	4,0	2 3/8"	5	10/15
117682	green/grey	# 1	80	98	4,5	3 1/8"	5	7 12
117683	green/grey	# 1	200	98	4,5	8"	5	200
117684	red/grey	# 2	100	105	6,0	4"	5	
117685	red/grey	# 2	200	105	6,0	8"	5	THE PARTY
117691	red	# 2	300	98	6,0	12"	5	1340
117686	black/grey	# 3	150	112	8,0	6"	5	
117687	black/grey	# 4	200	112	8,0	8"	5	
117688	green	# 01	25	54	4,5	1"	5	4:170
117689	red	# 02	25	54	6,0	1"	5	37

371 TORQ-SET® Mplus Screwdriver



Application:

TORQ-SET®-screws **Blade:** Round, mat nickel

Tip: TORQ-SET®, Black Point

Handle: Kraftform® with anti-roll
protection, three components

	•	A	- B -	Ø	A Y		23
Code							
					inch		
028130	6	80	98	4,5	3 1/8"	5	
028132	8	100	105	6,0	4"	5	
028134	10	100	105	6,0	4"	5	
028136	1/4"	125	112	8,0	5"	5	3.7%

	0	A	- - B -	Ø	A		23
Code							
					inch		
028029	5 IP	60	70	3,5	2 3/8"	5	
028030	6 IP	60	70	3,5	2 3/8"	5	
028031	7 IP	60	70	3,5	2 3/8"	5	9.14
028032	8 IP	60	70	3,5	2 3/8"	5	
028033	9 IP	60	81	4,0	2 3/8"	5	
028034	10 IP	80	81	4,0	3 1/8"	5	4
028035	15 IP	80	98	4,0	3 1/8"	5	4-1-
028036	20 IP	100	98	4,5	4"	5	200
028037	25 IP	100	105	5,0	4"	5	1887
028038	30 IP	115	105	6,0	4 9/16"	5	19.33



Toll-Free 1-866-763-6226 Phone: 905-672-5557 Fax: 905-672-5559 Email: sales@dobcoeqp.com

300 TX Torque-Indicator



Application:

For TORX®-socket screws **Pre-set torque:** 0,6 Nm-3,0 Nm **Blade:** Hexagonal, mat nickel

Tip: TORX®, Black Point

Handle: Kraftform® with anti-roll protection, two components

300 IP Torque-Indicator



Application:

For TORX PLUS®-socket screws

Pre-set torque: 0,6 Nm-3,0 Nm

Blade: Hexagonal, mat nickel

Tip: TORX PLUS®, Black Point **Handle:** Kraftform® with anti-roll protection, two components

₩			A	► * B	A Y		23
Code							
	Nm	ft. lb.		inch			
027930 TX 6	0,6	0,4	65	105	2 9/16"	1	Serial.
027931 TX 7	0,9	0,7	65	105	2 9/16"	1	3-15
027932 TX 8	1,2	0,9	65	105	2 9/16"	1	1947
027933 TX 9	1,4	1,0	65	105	2 9/16"	1	1000
027934 TX 10	2,0	1,5	65	105	2 9/16"	- 1	45.75
027935 TX 15	3,0	2,2	65	105	2 9/16"	1	

M	•		10000	- A	► ⊲ B ►	27		
	O					A ₁		25
Code								
		Nm	ft. lb.		inch			
028040	6 IP	0,6	0,4	65	105	2 9/16"	1	
028041	7 IP	0,9	0,7	65	105	2 9/16"	1	43.2
028042	8 IP	1,2	0,9	65	105	2 9/16"	1	1115
028043	9 IP	1,4	1,0	65	105	2 9/16"	1	
028044	10 IP	2,0	1,5	65	105	2 9/16"	1	15.4.30
028045	15 IP	3,0	2,2	65	105	2 9/16"	1	166. 3

300 Hex-Torque-Indicator



Application: For hexagon socket

Pre-set Torque: 1,4 Nm-3,0 Nm **Blade:** Hexagonal, mat nickel

Tip: Hexagonal, similar to ISO 2936, Black Point

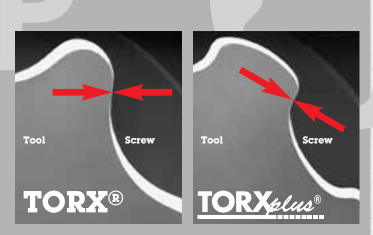
Handle: Kraftform® with anti-roll protection, two components

₩	0		\bigcirc	A	► * B	A V		2 3
Code								
		Nm	ft. lb.			inch		
027910	2,0	1,4	1,0	65	105	2 9/16"	1	
027911	2,5	2,0	1,5	65	105	2 9/16"	1	
027912	3,0	3,0	2,2	65	105	2 9/16"	1	

More information about the Torque-Indicators is provided on page 160 TORX® and TORX PLUS®= reg. trademarks of CAMCAR, Div. of Textron, Rockford IL.

TORX®, TORX PLUS®: The superior alternative.

TORX PLUS® tools provide higher torque transfer compared with existing TORX® tools. The enlargement of the cross-section provides longer service life for tool and fastener.



300 Series with Wera slipSTOP® Blade The right screwdriver for any application.

375 TRI-WING® Screwdriver



Application: TRI-WING®-screws **Blade:** Round, mat nickel

Tip: TRI-WING®, Black Point **Handle:** Kraftform® with anti-roll protection, three components

	4	- A	► ▼ B -	Ø	A Y		23
Code							
			nm		inch		
028116	0	80	81	3,5	3 1/8"	5	33.3
028118	1	80	81	3,5	3 1/8"	5	1900
028120	2	80	98	4,5	3 1/8"	5	THE Y
028122	3	80	98	4,5	3 1/8"	5	
028124	4	100	98	6,0	4"	5	100
028126	5	100	98	6,0	4"	5	

392 Flexible Shaft Bitholding Screwdriver

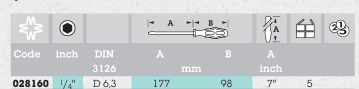
with quick-release bitholder



Application: For $^{1}/_{4}$ " hexagon insert bits DIN 3126-C 6,3

Blade: Round, flexible, with quick-release chuck

Hand	dle: Kraftform® with anti-roll
prote	ection, three components



395 Nutspinner



Application: For hexagon headed bolts, nuts and screws **Blade:** Round, mat nickel

Tip: Nutspinner DIN 475/2 **Handle:** Kraftform® with anti-roll protection, three components

*		A	►	Ø	A L		23)
Code							
			nm		inch		
028205	3,0	125	98	5,0	5"	5	
028210	3,5	125	98	6,1	5"	5	
028215	4,0	125	98	6,9	5"	5	33.2
028220	4,5	125	98	7,1	5"	5	17/15
028225	5,0	125	98	8,1	5"	5	- 12
028230	5,5	125	98	8,1	5"	5	
029405	6,0	125	98	9,1	5"	5	
029410	7,0	125	105	11,0	5"	5	Dr fair
029415	8,0	125	105	12,1	5"	5	RT4 DP
029420	9,0	125	105	13,1	5"	5	
029425	10,0	125	112	14,1	5"	5	
029430	11,0	125	112	16,0	5"	5	
029435	12,0	125	112	17,1	5"	5	
029440	13,0	125	112	18,1	5"	5	7.74
029445	14,0	125	112	19,1	5"	5	
029450	15,0	125	112	21,0	5"	5	

Application: For hexagon headed bolts, nuts and screws Blade: Round, hollow shaft chrome-plated **Tip:** Nutspinner DIN 475/2 **Handle:** Kraftform® with anti-roll protection, three components

		A	► B -	Ø	A Y		23
Code							
					inch		
029501	3/16"	70	98	8	2 3/4"	10	
029502	1/4"	70	98	9	2 3/4"	10	
029503	5/16"	80	105	10	3 1/8"	10	
029504	11/32"	80	105	12	3 1/8"	10	
029505	3/8"	80	112	14	3 1/8"	10	123.7
029506	7/16"	85	112	16	3 3/8"	10	145.
029507	1/2"	85	112	17	3 3/8"	10	200

Toll-Free 1-866-763-6226 Phone: 905-672-5557



334/6 Screwdriver Set with slipSTOP blades





Application: For slotted and Phillips screws Content: 6-piece set in display carton.



					23
Code	Content: 1	each of			
105650	€ 334	6,5 x 150 mm	25	1	gev s
	€ 335	3,0 x 80 mm; 4,0 x 100 mm;			
		5,5 x 125 mm			
11	○ 350 PH	PH 1/80; PH 2/100		Ach.	13.03

395 HO/6 Nutdriver Set



Application: For hex-head

fasteners.

Content: 6-piece set

in carton.



₩			23
Code	Content: 1 each of		
029508	395 HO 3/ ₁₆ " x 2 3/ ₄ "; 1/ ₄ " x 2 3/ ₄ "; 5/ ₁₆ " x 3 1/ ₈ ";	1	7360
7 196	³ / ₈ " x 3 ¹ / ₈ "; ⁷ / ₁₆ " x 3 ³ / ₈ "; ¹ / ₂ " x 3 ³ / ₈ "	27 3 17	

334/368/6 Screwdriver Set





Application: For slotted, Phillips and square-head screws.

Content: 6-piece set in display carton.



*				2
Code	Content: 1	each of		
347778	€ 334	6,5 x 150 mm	1	
	€ 335	4,0 x 100 mm		724
	350 PH	PH 1/80; PH 2/100		
	O 368	#1/80; #2/100		

367/6 TORX® Screwdriver Set



Application: TORX® Content: 6-piece set in display carton.



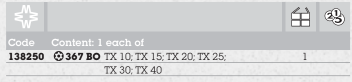
%			3
Code	Content: 1 each of		
028062	○ 367 TX 10; TX 15; TX 20; TX 25;	1	PER SE
Lynny	TX 30; TX 40	13 P. W.	

367/6 TORX® BO Screwdriver Set

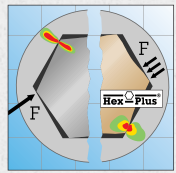


Application: TORX® BO Content: 6-piece set in display carton.









T-handle screwdrivers with Hex-Plus geometry reduce the danger of "rounded-out" screw recesses (see page 66f).

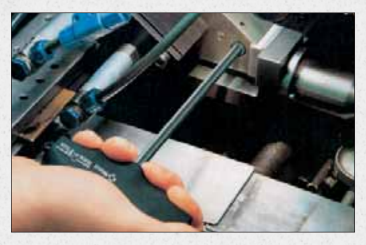
The Wera T-handle is the best tool for the job whenever higher force for loosening or tightening needs to be applied. This is often the case when loosening

or tightening metric screws with high preloaded tension. This is often found in automotive manufacture or engineering.

When the screw position allows the blade axis to run parallel to the underarm axis, this allows for extremely high torque transfer. The unique handle shape ensures there is no loss of friction between hand and handle.

The ergonomically designed shape of the Wera T-handle tightly fits the palm. The fingers rest in the soft, rounded handle recesses

The blades are made of specially alloyed steel and give superior wear resistance and durability.



Undoing tight screws is easy with the T-handle.



Powerful: For higher force when loosening or tightening

High Quality: Made of specially alloyed steel

Perfect fit: No loss of friction between hand and handle

Ergonomic design: Wera T-handle with ergonomically

454 T-Handle Hex-Driver

Hex Plus

Application: For hexagon socket screws

Blade: Hexagon, mat nickel

Tip: Hex-Plus, similar to ISO 2936,

one component

chamfered Handle: T-handle, Weralit® II,

410 T-Handle 1/4"-Socket Adaptor



Application: For 1/4"-square drive **Tip:** 1/4"-male square with ball sockets

Blade: Round, mat nickel

retention, DIN 3120-A 6,3 Handle: T-handle, Weralit® II,

one component

№ O		A - B B		
Code				
			inch	
013300 SW 2	100	27/61	4"	5
013302 SW 2,5	100	27/61	4"	5
013304 SW 3	100	33/70	4"	5
013306 SW 4	150	33/70	6"	5
013308 SW 5	150	44/87	6"	5
013310 SW 6	200	44/87	8"	5
013311 SW 7	200	44/87	8"	5
013312 SW 8	200	44/87	8"	5
013314 SW 10	200	44/87	8"	5

013250 1/4" 4 9/16" 5 115 44/87 013252 1/4" 230 44/87 9" 5

467 T-Handle Torx® Driver



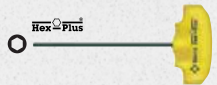
Application: For TORX® screws Blade: Round, mat nickel

Tip: TORX®, Black Point Handle: T-handle, Weralit® II,

one component

₩	0	A - B B			Ø		23
Code							
				inch			
013350	TX 6	100	27/61	4"	3,0	5	
013352	TX 7	100	27/61	4"	3,0	5	Sur!
013354	TX 8	100	27/61	4"	3,5	5	
013356	TX 9	100	27/61	4"	3,5	5	99172
013358	TX 10	100	27/61	4"	4,0	5	
013360	TX 15	100	33/70	4"	4,0	5	
013362	TX 20	100	33/70	4"	4,5	5	1337
013364	TX 20	200	33/70	8"	4,5	5	
013366	TX 25	100	33/70	4"	5,0	5	
013368	TX 25	200	33/70	8"	5,0	5	
013370	TX 27	200	44/87	8"	6,0	5	
013372	TX 30	200	44/87	8"	6,0	5	Mile.
013374	TX 40	200	44/87	8"	8,0	5	665
013376	TX 45	200	44/87	8"	9,0	5	Mile:

454 T-Handle Hex-Driver



Application: For hexagon socket screws

Blade: Hexagon imperial,

black finish

Tip: Hex-Plus, similar to ISO 2936, chamfered

Handle: T-handle, Weralit® II, one component

	0		A - B B			23)
Code						
				inch		
344536	3/32"	100	27/61	4"	5	1
344537	7/64"	100	27/61	4"	5	
344538	1/8"	100	33/70	4"	5	
344540	9/64"	200	44/87	8"	5	
344541	5/32"	200	44/87	8"	5	
344542	3/16"	200	44/87	8"	5	350
344543	7/32"	150	44/87	6"	5	
344544	1/4"	150	44/87	6"	5	365
344545	5/16"	150	33/70	6"	5	8-36
344546	3/8"	150	33/70	6"	5	

L-keys and flagdrivers for hexagon socket screws can be found on pages 58 and 69.

900 Series: The Chiseldriver With impact cap and pound-thru blade. Extra tough.





The Wera 900 series, the chiseldriver, is the tool for tough jobs in the workshop and in industry.

The tool is so rugged that seized screws can be loosened, and seized hose clamps can be knocked off. It can also be used for putting holes into the wall, if the chisel cannot be found.



This is made possible by the pound-thru hexagonal blade, made from bits material 73 Mo V 5 2 together with the integral impact cap.

In addition, the blades are hardened extra tough. This prevents material from splintering, thus avoiding injuries.

The hex bolster allows for the use of an open-jawed or ring spanner, to transfer higher torque.

Naturally, the 900 series features the proven Kraftform® handle. The handle fits perfectly in the hand, because it is shaped by the hand. Every muscle will grip, and the whole hand is in contact with the handle.

New materials used for the characteristic hard and soft zones deliver faster, more powerful and less tiring screw-driving action.









The hex bolster allows for the use of an open-jawed or ring spanner, to transfer higher torque.



For driving, loosening, knocking off and chiselling



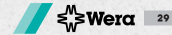
Rugged: For screw-driving, loosening, knocking off and

Safe: Through integral impact cap, pound-thru hexagonal blade, and extremely high-grade material

Powerful: Hex bolster for the use of an open-jawed or ring spanner, to transfer higher

Ergonomic design: Kraftform® handle for faster, more powerful and less tiring screwdriving action

Dimensionally accurate:



900 Series: The Chiseldriver With impact cap and pound-thru blade. Extra tough.

932 A Slotted Screwdriver



Application: For slotted screws Blade: Hexagon "pound-thru" with impact cap, hexagonal bolster from 0,8 x 4,5, mat nickel Tip: DIN 5264-A, ISO 2380, Black Point

Handle: Kraftform® with anti-roll protection, three components, Sizes 2,0 x 12,0; 2,5 x 14,0 Kraftform®, Weralit® II, one component

918 SPZ Screwdriver for Pozidriv screws



Application: For Pozidriv screws Blade: Hexagon "pound-thru" with impact cap, hexagonal bolster sizes 1 - 4, mat nickel

Tip: ISO 8764-PZ, Black Point Handle: Kraftform® with anti-roll protection, three components, Size: 4/200 Kraftform®, Weralit® II, one component

*	a .	b 🔷	A	► ■ B	b	A		2 3
Code	a b				b	A		
					incl			
018260	0,6 3,5	5 4	80	81	9/ ₆₄ X	3 1/8"	10	MAY YES
018262	0,8 *4,5	5 5+8	90	98	0,178 X	3 1/2"	' 10	
018264	1,0 5,5	5 6+10	100	105	7/32 X	4"	10	
018266	1,2 *7,0	0 6+10	125	105	9/32 X	5"	10	1000
018268	1,6 *9,0	8+13	150	112	11/32 X	6"	10	1000
018270	1,6 10,0	8+13	175	112	3/8 X	7"	5	- 111
018272	2,0 12,0	0 10+16	200	117	1/2 X	8"	2	7 44.5
018274	2.5 14.0	10+16	250	117	9/16 X	10"	2	

017050 5+ 8 98 10 PZ 1 80 3 1/8" 017052 PZ 2 6+10 100 105 4" 10 017054 PZ 3 8+13 150 112 6" 5 017056 2 PZ4 10+16 200 117

977 TORX®-Screwdriver







917 SPH Screwdriver for Phillips screws



Application: For Phillips screws Blade: Hexagon "pound-thru" with impact cap, hexagonal bolster sizes 1 - 4, mat nickel Tip: DIN 5260-PH, ISO 8764-PH, Black Point

Handle: Kraftform® with anti-roll protection, three components, Size: 4/200 Kraftform®, Weralit® II, one component

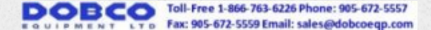
Application:

For TORX®-socket screws Blade: Hexagon "pound-thru" with impact cap, hexagonal bolste, mat nickel

Tip: TORX®, Black Point Handle: Kraftform® with anti-roll protection, three components

	0	\bigcirc	A	F B F	A		23
Code							
				mm	inch		
017005	PH 1	5+ 8	80	98	3 1/8"	10	
017010	PH 2	6+10	100	105	4"	10	
017015	PH 3	8+13	150	112	6"	5	4-145
017020	PH 4	10+16	200	117	8"	2	

₩	0	\bigcirc	A	► * B *	A		23
Code							
					inch		
024400	TX 15	5+ 8	80	98	3 1/8"	10	7
024401	TX 20	5+ 8	90	98	3 1/2"	10	
024402	TX 25	6+10	100	105	4"	10	
024403	TX 27	6+10	125	105	5"	10	1847
024404	TX 30	8+13	150	112	6"	10	15/
024405	TX 40	8+13	150	112	6"	10	1117





1427 Awl



Handle: Weralit® II with striking cap

Blade: Through handle

₩	- A	B P	A Y		2 3
Code					
			inch		
027405	105	92	4 3/16"	5	

1428 Reamer



Handle: Weralit® II with striking cap

Blade: Through handle

*	A	B FI	A		2
Code					
		nm	inch		
027455	107	92	4 9/32"	5	

932/6 Screwdriver Set



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



*				23
Code	Content: 1	each of		
018282	🗢 932 A	3,5 x 80 mm; 4,5 x 90 mm;	1	
		5,5 x 100 mm; 7,0 x 125 mm		
	O 917 SPI	HPH 1/80; PH 2/100		

932/918/6 Screwdriver Set



Application: For slotted and Pozidriv screws

Content: 6-piece set in display carton



₹ /\≥				2
Code	Content: 1	each of		
018287	🗢 932 A	3,5 x 80 mm; 4,5 x 90 mm;	1	
		5,5 x 100 mm; 7,0 x 125 mm	1	
	@ 918 SP2	PZ 1/80; PZ 2/100		

977/6 TORX® Screwdriver Set



Application:

For TORX®-socket screws Content: 6-piece set in

