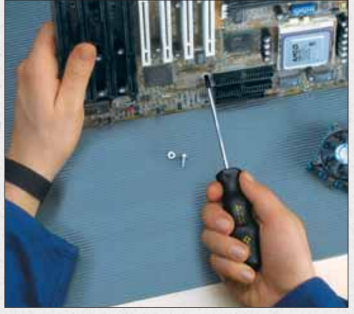
For components at risk from static electricity.







When used in conjunction with an antistatic zone, any static electricity created is discharged to ground.

By using large-scale integrated circuits - called ICs - electrical devices become ever smaller. However, if ICs are exposed to electrostatic energy fields they can either malfunction or fail completely.

This makes electrostatically safe screwdriving tools a necessity for both assembly and service. The requirements for such tools are prescribed in European standard EN 100-015 part 1. Amongst these requirements is a handle manufactured from a specified electrically conductive material.

The Wera ESD series products not only comply with the requirements of this European standard, they also meet the stricter test requirements of one of the leading manufacturers in communication technology.

The electrical surface resistance of the Wera ESD material amounts to 106 - 109 Ohm.

When installing a special ESD safety zone, a static charge will safely be conducted to the earth potential.





Safe: Electrostatically safe screwdriving for both assembly and service

Better than standard: Exceeds

Dimensionally accurate: drive tip

Ergonomic design: With

Of course, the ESD series screwdrivers are fitted with the proven Kraftform® or Kraftform® Micro handle.

The strict admission test procedures for this series are carried out by the Swedish State Test Center.



1578 A Slotted Screwdriver



Application: For slotted screws Blade: Round, mat nickel Tip: DIN 8320 up top to 0,3 x 1,8; DIN 5264-A as of 0,4 x 2,0;

ISO 2380 as of 0,4 x 2,0; Black Point

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

%	a b	A	B •	Ø	b A A	
Code	a b				b A	
		mr			inch	
030100	0,25 1,2	40	97	2,5	0,05 x 1 9/16"	5
030101	0,23 1,5	40	97	2,5	1/16 x 1 9/16"	5
030102	0,30 1,8	60	97	2,5	0,07 x 2 3/8"	5
030103	0,40 2,0	60	97	2,5	5/64 x 2 3/8"	5
030104	0,40 2,5	80	97	2,5	$^{3}/_{32}$ x $^{3}/_{8}$ "	5
030105	0,50 3,0	80	97	3,0	1/8 x 3 1/8"	5
030106	0,60 3,5	80	97	4,0	9/64 x 3 1/8"	5
030107	0,80 4,0	80	97	4,0	5/ ₃₂ x 3 1/ ₈ "	5

1550 PH Screwdriver for Phillips screws





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

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

₩	•	A	B •	Ø	A		2 1
Code							
					inch		
030110	PH 00	60	97	3,0	2 3/8"	5	
030111	PH 0	60	97	3,0	2 3/8"	5	
030112	PH 1	80	97	4,0	3 1/8"	5	

1550 PH Screwdriver for Phillips screws





Application: For Phillips screws Blade: Round, mat nickel

Tip: DIN 5260-PH, ISO 8764-PH; Black Point

Handle: Kraftform®, Weralit®-ESD



1578 A Slotted Screwdriver





Handle: Kraftform®, Weralit®-ESD

Application: For slotted screws

Blade: Round, mat nickel Tip: DIN 5264, ISO 2380, Black

Point

*	a b b	- A B	Ø	b A A	
Code	α b			b A	
				inch	
030046	1,0 5,5	200 98	5,5	⁷ / ₃₂ x 8"	5
030048	1,0 *6,0	125 98	6,0	15/ ₆₄ x 5"	5
030050	1,2 6,5	150 98	6,0	1/4 x 6"	5
030052	1,2 *7,0	150 112	7,0	9/ ₃₂ x 6"	5
030054	1,2 8,0	175 112	7,0	5/ ₁₆ x 7"	5



ESD Series



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

For components at risk from static electricity.

1555 PZ Screwdriver for Pozidriv Screws



1567 TORX® Screwdriver





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

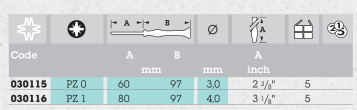
Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

Application: For TORX®

socket screws

Blade: Round, mat nickel Tip: TORX®, Black Point

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip



₩	0	- A - -	B •	Ø	A Y		23
Code							
		m			inch		
030120	TX 4	40	97	2,5	1 9/16"	5	
030121	TX 5	40	97	3,0	1 9/16"	5	
030122	TX 6	40	97	3,0	1 9/16"	5	

1555 PZ Screwdriver for Pozidriv Screws





1567 BO Resis-TORX® Screwdriver

Application: For Pozidriv screws

Blade: Round, mat nickel

Tip: DIN 5260-PZ, ISO 8764-PZ, Black Point Handle: Kraftform® with

anti-roll protection, Weralit®-ESD

Application:

For tamper-resistant TORX® socket screws (BO = tamper resistant)

TX 10

60

97

4.0

Blade: Round, mat nickel Tip: TORX®-BO; Black Point Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

2 3/8"

5





030126

1569 Nutspinner



DIN 475/2



Application: For hexagon headed screws

Blade: Round, mat nickel Tip: Hexagonal socket

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

₩		A	B •	Ø	A V		2 3
Code							
					inch		
030150	5,0	60	97	7,0	2 3/8"	5	4 (72
030151	5.5	60	97	7.8	2 3/8"	5	

1567 BO Resis-TORX® Screwdriver



811/1 ESD Bitholding Stubby Screwdriver, short version suitable for all 1/4"-Bits DIN 3126-C 6,3







Application:

For tamper-resistant TORX® socket screws (BO = tamper resistant)

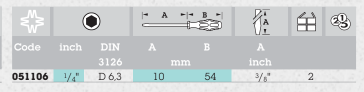
Blade: Round, mat nickel
Tip: TORX®-BO; Black Point
Handle: Kraftform® with

anti-roll protection, Weralit®-ESD

Application: For 1/4"-hexagon insert bits, DIN 3126-D 6,3

Handle: Kraftform® Weralit®-ESD

₩	②	A	►	Ø	A V		23
Code							
			nm		inch		
030131	TX 10	80	81	4,0	3 1/8"	5	500
030127	TX 15	80	98	4,0	3 1/8"	5	A-CO
030128	TX 20	100	98	4,5	4"	5	1674
030129	TX 25	100	98	5,0	4"	5	
030130	TX 30	115	98	6,0	4 9/16"	5	0.46



80 ESD Vario Handle



Application: For Vario blades and adaptors

Handle: Kraftform® Weralit®-ESD, with anti-roll protection, 10 mm hexagon bolster

₩	\bigcirc			23
Code		B mm		
328458	6	98	2	1000

Adaptor, Vario Blades and Bits... please see page 46 and 90.

A Powerful Combination: With the Vario Extension, Vario Adaptor Blades, Combination Blades, Bits, and Hexagon Sockets. Also, the ESD Vario Handle, the ESD Bitholding Screwdriver and the ESD Torque Screwdriver create a compact, multi-use screwdriving system for many electronic applications.



810/1 ESD Bitholding Screwdriver with retaining ring suitable for all $^1/_4$ "-Bits DIN 3126-C 6,3





Application: For 1/4"-hexagon insert bits, DIN 3126-D 6,3

Blade: Hexagon with bitholder, mat nickel

328463

Handle: Kraftform®, Weralit®-ESD, with anti-roll protection

Code inch DIN A B A

3126 mm inch

112

100

 $TORX^{\otimes}$ = reg. trademark of CAMCAR, Div. of Textron, Rockford IL.

1/4" D 6,3



Flagdrivers TORX®, TORX PLUS®, hexagon socket screws

1267 A TORX® Flagdriver



Application: For TORX® socket

screws

Blade: BlackLaser

Tip: TORX®

Handle: Two components



1267 A TORX PLUS® Flagdriver



Application: For TORX PLUS®

socket screws

Tip: TORX PLUS®

Handle: Two components

Blade: BlackLaser

₩	0	A - B		Ø			23
Code							
					inch		
026360	6 IP	33	62	3,0	1 19/64"	10	SO IN
026361	7 IP	33	62	3,0	1 19/64"	10	
026362	8 IP	40	69	3,0	1 37/64"	10	
026363	9 IP	40	69	3,0	1 37/64"	10	
026364	10 IP	40	69	3.0	1 37/64"	10	

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.







T-handle screwdrivers for hexagon socket screws and TORX® screws can be found on page 41. Torque-indicators with preset torque-values can be found on pages 22, 23, 141.

TORX® and TORX PLUS®= reg. Trademarks of CAMCAR, Div. of Textron, Rockford IL.



1267 B TORX® Combination Flagdriver



Application: For TORX® and hexagon socket screws

Blade: BlackLaser

Tip: TORX® and hexagon (ISO 2936)

Handle: Two components

%	0	0	- A	B			23
Code							
					inch		
026370	TX 9	3,5	42	81	1 5/8"	10	1. 1.
026371	TX 10	3,5	42	81	1 5/8"	10	
026372	TX 15	3,5	47	86	1 27/32"	10	
026373	TX 15	4,0	47	86	1 27/32"	10	
026374	TX 20	4,0	47	86	1 27/32"	10	

1267 B TORX PLUS® Combination Flagdriver



Application: For TORX PLUS® and hexagon socket screws

Blade: BlackLaser

TIP: TORX PLUS® and hexagon

(ISO 2936)

Handle: Two components

₩	0	0	- A				23
Code							
					inch		
026380	9 IP	3,5	42	81	1 5/8"	10	19 30
026381	10 IP	3,5	42	81	1 5/8"	10	
026382	15 IP	3,5	47	86	1 27/32"	10	
026383	15 IP	4,0	47	86	1 27/32"	10	11530
026384	20 IP	4,0	47	86	1 27/32"	10	





Kraftform® Micro Series

The electronic screwdriver with improved ergonomics.







Blades with a reduced body diameter stand for a high quality product.

Reduce fastening times considerably and lower the cost per screw application: This was the aim when developing the **Kraftform® Micro screwdriver** for the electronic and light engineering sectors.

A study on the fastening of small metric screws revealed important findings which led to the development of the Kraftform® Micro and the three-zone concept:

1. The precision zone

The "precision zone" has been designed to give the user α better feeling of the rotation angle; so important for fine adjustment tasks.

2. The power zone

The desired torque can be transferred effortlessly through the ergonomically shaped "power zone", containing soft zones. The position of this zone, close to the blade tip, ensures that the transfer of high loosening or tightening forces is possible without slipping out of the screw. Integral soft zones facilitate the transfer of high torque.







Cost reducing: Lower cost per

Ergonomic design: With threezone concept for ergonomically correct work

High Quality: Dimensionally

Long service life: High quality material blade

Design Award: "IF" seal for excellent industrial design

3. The spinning zone

The slim "spinning" zone is positioned directly beneath the easy turning cap. This ergonomically correct positioning makes the time consuming grip adjustment required with conventional light engineering screwdrivers unnecessary and allows for rapid turning.





Made by professionals for professionals. The Kraftform® Micro has been awarded the seal "IF" of excellence in industrial design.





The convex/concave cap offers both an easy turning action and a comfortable hand rest.

The integral hex-shoulder prevents annoying tool roll-off safely.

The long service life of the drive end tip is guaranteed with the use of high quality 73 Mo V 5 2 material for the blades and the Wera black point tip together with a precise hardening process.

The Kraftform® Micro received the "IF" seal for excellent industrial design from the Nordrhein-Westfalen design center.

2035 Slotted Screwdriver



Application: Slotted screws Blade: Round, mat nickel **Tip:** DIN 8320 up to 0,3 x 1,8; DIN 5264-A ISO 2380 as of 0,4 x 2,0; Black Point

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

₩	a b	A - B -	Ø b A A
Code	α b		b A
			mm inch
118000	0,25 1,2	40 97	2,5 0,05 x l 9/ ₁₆ " 10
118002	0,23 1,5	40 97	2,5 ¹ / ₁₆ x 1 ⁹ / ₁₆ " 10
118004	0,30 1,8	60 97	2,5 0,07 x 2 ³ / ₈ " 10
118006	0,40 2,0	60 97	2,5 ⁵ / ₆₄ x 2 ³ / ₈ " 10
118008	0,40 2,5	80 97	2,5 ³ / ₃₂ x 3 ¹ / ₈ " 10
118010	0,50 3,0	80 97	3,0 ¹ / ₈ x 3 ¹ / ₈ " 10
118012	0,60 3,5	80 97	4,0 9/ ₆₄ x 3 1/ ₈ " 10
118014	0,80 4,0	80 97	4,0 ⁵ / ₃₂ x 3 ¹ / ₈ " 10

2050 PH Screwdriver for Phillips screws



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

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

₩	•	- A - -	B •	Ø	A Y		23)
Code							
		m			inch		
118020	PH 00	60	97	3,0	2 3/8"	10	
118022	PH 0	60	97	3,0	2 3/8"	10	13.17
118024	PH l	80	97	4,0	3 1/8"	10	

2055 PZ Screwdriver for Pozidriv screws



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

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

M ≥	(+)	- A - -	B -	Ø	A		2
Code			В		A		
					inch		
118030	PZ 0	60	97	3,0	2 3/8"	10	1
118032	PZ 1	80	97	4,0	3 1/8"	10	

Kraftform® Micro Series

The electronic screwdriver with improved ergonomics.

2067 BO Resis-TORX® Screwdriver



Application: For TORX® socket screws

Blade: Round, mat nickel **Tip:** TORX® (TX 4 - TX 6), TORX® BO
starting from TX 7

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

2052 Ballhead Hexagon Screwdriver



Application: Ball-head design for hex socket screws

Blade: Round, mat nickel **Tip:** Width corresponds to

Tip: Width corresponds to ISO 2936, Black Point

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

₩	②	- A - -	B -	Ø	A Y		23
Code							
					inch		
118039	TX 4	40	97	2,5	1 9/16"	5	STATE
118040	TX 5	40	97	3,0	1 9/16"	5	
118042	TX 6	40	97	3,0	1 9/16"	5	7
118044	TX 7BO	60	97	3,0	2 3/8"	5	
118046	TX 8 BO	60	97	3,0	2 3/8"	5	000
118048	TX 9BO	60	97	4,0	2 3/8"	5	2006
118050	TX 10 BO	60	97	4,0	2 3/8"	5	1
118052	TX 15 BO	60	97	4,0	2 3/8"	5	900
118054	TX 20 BO	60	97	4,0	2 3/8"	5	1166

₩	0	- A - -	B -	Ø	A ·		2 3
Code							
					inch		
118090	1,5	60	97	3,0	2 3/8"	5	
118092	2,0	60	97	3,0	2 3/8"	5	
118094	2,5	60	97	4,0	2 3/8"	5	
118096	3,0	60	97	4,0	2 3/8"	5	
118098	1/16"	60	97	3,0	2 3/8"	5	
118100	5/64"	60	97	3,0	2 3/8"	5	Partie.
118102	3/32"	60	97	3,0	2 3/8"	5	4020
Trong Section	112110	2011/2027		17/10/10	15000000		

2054 Hexagon Screwdriver



Application:

For hexagon socket screws

Blade: Round, mat nickel

Tip: Hex Plus,

similar to ISO 2936; Black Point

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

2069 Nutspinner



Application: For hexagon headed screws

Blade: Round, mat nickel

Tip: Hexagonal socket DIN 475/2

Handle: Kraftform® Micro with anti-roll protection and rotating cap, multi-component grip

*	0	A	B •	Ø	A		23
Code							
		m			inch		
118060	0,7	40	97	3,0	1 9/16"	5	
118062	0,9	40	97	3,0	1 9/16"	5	AS .38
118064	1,3	40	97	3,0	1 9/16"	5	
118066	1,5	60	97	3,0	2 3/8"	5	
118068	2,0	60	97	3,0	2 3/8"	5	
118070	2,5	60	97	4,0	2 3/8"	5	
118072	3,0	60	97	4,0	2 3/8"	5	
118074	0,05"	40	97	3,0	1 9/16"	5	1911
118076	1/16"	60	97	3,0	2 3/8"	5	1155
118078	5/64"	60	97	3,0	2 3/8"	5	
118080	3/32"	60	97	4,0	2 3/8"	5	920
118082	7/64"	60	97	4,0	2 3/8"	5	

% ≥		- A - -	B •	Ø	A Y		23
Code							
		m			inch		
118110	2,0	60	97	4,0	2 3/8"	5	119
118112	2,5	60	97	4,0	2 3/8"	5	SIN
118114	3,0	60	97	5,0	2 3/8"	5	
118116	3,2	60	97	5,0	2 3/8"	5	2.70
118118	3,5	60	97	5,3	2 3/8"	5	3-14
118120	4,0	60	97	5,5	2 3/8"	5	144
118122	4,5	60	97	6,2	2 3/8"	5	N. S.
118124	5,0	60	97	7,0	2 3/8"	5	
118126	5,5	60	97	7,8	2 3/8"	5	
118128	3/32"	60	97	5,7	2 3/8"	5	23/5
118130	7/64"	60	97	5,7	2 3/8"	5	
118132	1/8"	60	97	5,7	2 3/8"	5	W28
118134	9/64"	60	97	5,7	2 3/8"	5	37137
118136	5/32"	60	97	5,7	2 3/8"	5	

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

2035/6 A Screwdriver Set



Application: For slotted and Phillips screws Content: 6-piece set in an environment friendly package.



₩						2
Code	Content:	l each of				
118150	2035	0,3 x 1,8; 0,4 x 2,0;			1	
		0,4 x 2,5; 0,5 x 3,0				
William.	Q 2050	PH 00; PH 0	Check to	7	045	7
		College and the College			110	

2035/6 B Screwdriver Set



Application: For slotted and Phillips screws Content: 6-piece set in an environment friendly package.



					2
Code	Content:	l each of			
118152	2035	0,4 x 2,5; 0,5 x 3,0;		1	17.56
		0,6 x 3,5; 0,8 x 4,0			
	2050	PH 0; PH 1			
19,000	17.19.10		SECTION CONTRACT	10, 1, 13	

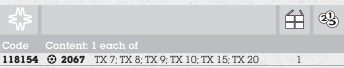
2067/6 TORX® BO Screwdriver Set



Application: For tamperresistant TORX® socket screws

Content: 6-piece set in an environment friendly package.





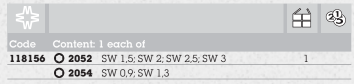
2052/6 Hexagon Screwdriver Set



Application:

For hexagon socket screws Content: 6-piece set in an environment friendly package.





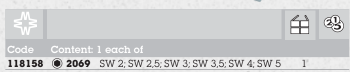
2069/6 Nutspinner Set



Application:

For hex-head screws Content: 6-piece set in an environment friendly package.





Offset Screwdrivers

Powerful, long service life, ergonomic.

919 PH Offset Screwdriver for Phillips screws



Application: For Phillips screws Blade: Mat nickel

Tip: DIN 5260-PH, ISO 8764-PH Phillips, double ended

₩	•		L2,	L ₁	L2		23
Code		Ll	L2	Ll	L2		
				inch	inch		
017205	PH 1 + 2	125	20	5"	25/32"	5	
017210	PH 3 + 4	200	30	8"	1 3/16"	5	

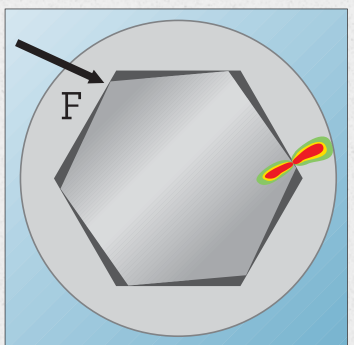
920 A Offset Screwdriver for slotted screws



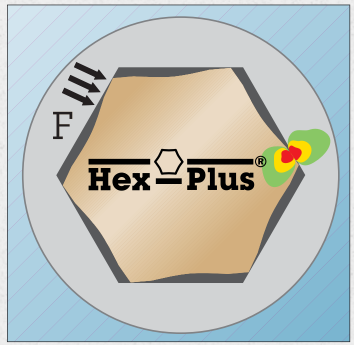
Application: For Slotted screws Blade: 90° + 180°, mat nickel

Tip: Double ended DIN 5264, ISO 2380

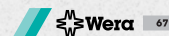
₩			L2,	Lı j	<u>L</u> 2		3
Code		L1	L2	L1	L2		
				inch	inch		
017405	4,0 + 4,0	100	12	4"	1/2"	5	F 33.50
017410	5,5 + 5,5	125	16	5"	5/8"	5	
017415	8,0 + 8,0	150	20	6"	25/32"	5	
017420	10,0 + 10,0	175	25	7"	1"	5	
017425	12,0 + 12,0	200	32	8"	1 1/4"	5	



Conventional hex keys have a small contact surface along a narrow line. The notching effect grinds the inside of the screw-head and destroys it.



Hex-Plus tools have an increased contact surface. Thus, Hex Plus reduces the notching effect inside the socket.



Rocko® Series with Wera slipSTOP® Blade

The extra tough screwdriver for industrial applications.









The Rocko® series is the right screwdriver for industrial applications.

The Rocko® series achieves its enormous wear resistance and ruggedness through specially coated and hardened hexagon steel blades, made of 73 Mo V 5 2 material.

The hexagon bolster provides higher torque transfer, by attaching open-jawed or ring spanners when loosening tight screws

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 hexagon steel blades

Powerful: Hexagon bolster for loosening tight screws

Safe: The Wera slipSTOP® 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

The Rocko® 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.



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





Rocko® 330 SK Slotted Screwdriver



Application: For slotted screws Blade: Hexagonal with bolster, from 0,8 x 4,5, mat nickel Tip: DIN 5264-A, ISO 2380, slipSTOP, Black Point

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

\$	α	b	\bigcirc	A	► ▼	B •	b d	A Y		23
Code		b					b			
							inc			
105000	0,6	3,5	4	slipSTOP	75	81	9/64	x 3"	10	
105001	0,8	4,0	4	slipSTOP	90	81	5/32	$x 3 \frac{1}{2}$ "	10	
105002	0,8	*4,5	5+ 8	SlipSTOP	90	98	0,178	x 3 1/2"	10	
105003	1,0	5,5	6+10	SlipSTOP	100	98	7/32	x 4"	10	
105004	1,2	6,5	6+10	SlipSTOP	125	105	1/4	x 5"	10	
105005	1,2	*7,0	6+10	slipSTOP	125	105	9/32	x 5"	10	
105007	1,6	*9,0	8+13	SlipSTOP	150	112	11/32	x 6"	10	
105008	1,6	10,0	8+13	slipSTOP	175	112	3/8	x 7"	5	
105009	2,0	12,0	10+16		200	112	1/2	x 8"	2	
018274	2,5*	*14,0	10+16		250	117	9/16	x 10"	2	

Rocko® 550 SPH Screwdriver for Phillips screws



Application: For Phillips screws Blade: Hexagonal, sizes 1-4 with bolster, mat nickel

Tip: DIN 5260-PH, ISO 8764-PH, slipSTOP, Black Point

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

 N S S S S S S S S S S	•	\bigcirc	A	- -	B -	A V		23
Code								
				m		inch		
105010	PH 0	4		60	81	2 3/8"	5	
105011	PH 1	5+ 8	Slip STOP	80	98	3 1/8"	10	
105012	PH 2	6+10	slip STOP	100	105	4"	10	
105013	PH 3	8+13	slip STOP	150	112	6"	5	
105014	PH 4	10+16	11111	200	112	8"	2	245

* These sizes are not included in standard specifications

Rocko® 555 SPZ Screwdriver for Pozidriv screws



Application: For Pozidriv screws Blade: Hexagonal, sizes 1 - 4 with bolster, mat nickel

Tip: ISO 8764-PZ, slipSTOP, Black Point

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

₩	*		- A - -	B -	A Y		23
Code							
					inch		
105015	PZ 0	4	60	3 81	2 3/8"	5	
105016	PZ 1	5+ 8	slipstop 80	98	3 1/8"	10	
105017	PZ 2	6+10	slipstop 100	0 105	4"	10	
105018	PZ 3	8+13	Slipstop 150	112	6"	5	
105019	PZ 4	10+16	200	0 112	8"	2	

Rocko® 330 SK/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		
105020	章 330 SK	3,5 x 75 mm; 4,0 x 90 mm	1	
1200	章 330 SK	5,5 x 100 mm; 6,5 x 125 mm		
	○ 550 SPH	PH 1/80; PH 2/100		

Rocko® 330 SK/555 SPZ/6 Screwdriver Set with slipSTOP blades



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



				2
Code	Content: 1	each of		
105021	330 SK	3,5 x 75 mm; 4,0 x 90 mm	1	
	● 330 SK	5,5 x 100 mm; 6,5 x 125 mm		
	0	PZ 1/80; PZ 2/100		



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







Pushing the sleeve forward makes the blades grip the screw slot, holding it securely.

When fitting screws into difficult to reach locations, the loss of the screw can result in the complete disassembly of a device.

Wera holding tools provide a firm hold and are convenient helpers in such applications.

By sliding the sleeve of the holding screwdriver, the bits engage in the screw slot and clamp the screw.

With the holding devices of item 170, 175, and 186 the screw is pressed against the drive tip using a sleeve to hold it in position. Once the screw has been started, the sleeve is slid forward, the screw released from the holding device and then securely fastened.





Safe: Firm hold in difficult to reach locations

Fast: Easy to handle

Versatile: Mechanical or magnetic tools



The Wera Star is a practical and space-saving magnetizing and demagnetizing device for various screw profiles.

To magnetize, the tool is pulled along the positive side of the Wera Star, and to demagnetize it is passed along one of the four negative sides.



1700 Slotted Holding Screwdriver



Application: For slotted screws

Blade: Split with sleeve

Tip: Slotted

Handle: Wera-Kraftkant, Weralit® II, one component

₩	α	b	-	A - - B -	b A A		23
Code		b			b A		
		m			inch		
030505	0,4	5,0	95	85	3/ ₁₆ x 3 3/ ₄ "	5	1331
030555	0,4	5,0	215	85	3/ ₁₆ x 8 ¹ / ₂ "	5	100
030605	0,6	3,5	115	85	9/ ₆₄ x 4 9/ ₁₆ "	5	5-15
030615	0,6	5,5	115	85	7/ ₃₂ x 4 9/ ₁₆ "	5	16%
030655	0,6	3,5	175	85	9/ ₆₄ x 7"	5	
030665	0,6	5,5	175	85	7/ ₃₂ x 7"	5	4 25 7 7
030715	0,6	5,5	215	85	7/ ₃₂ x 8 1/ ₂ "	5	
031005	0,8	5,5	120	95	7/ ₃₂ x 4 ³ / ₄ "	5	7
031055	0,8	5,5	180	95	7/ ₃₂ x 7 ¹ / ₈ "	5	
031105	0,8	5,5	230	95	7/ ₃₂ x 9"	5	16-
031155	1,2	8,0	175	95	5/ ₁₆ x 7"	5	33.9
031175	1,2	8,0	225	95	5/ ₁₆ x 9"	5	11

170 Slotted Holding Screwdriver

with screwholding sleeve



Application: For slotted screws Blade: Black, sleeved

Tip: DIN 5264-A

Handle: Kraftform® with anti-roll protection, Weralit® II, one component

	α	b	- A	► ■ B ►	b A		23
Code		b			b A		
					inch		
004805	0,4	2,5	75	75	$^{3}/_{32} \times 3"$	5	21.56
004810	0,5	3,0	100	90	1/8 x 4"	5	
004815	0,6	4,0	125	90	5/ ₃₂ x 5"	5	
004820	0,8	5,0	150	105	3/ ₁₆ x 6"	5	
004825	12	60	175	105	15/, x 7"	5	

175 PH Holding Screwdriver for Phillips screws with screwholding sleeve



Application: For Phillips screws

Blade: Black, sleeved **Tip:** DIN 5260-PH

Handle: Kraftform® with anti-roll protection, Weralit® II, one component

M ≥	•	- A	► - B -	A A Y		23
Code						
				inch		
005005	PH 0	100	90	4"	5	59 27
005010	PH 1	150	105	6"	5	
005015	PH 2	175	105	7"	5	AN ST

Wera Star -Magnetizer/Demagnetizer













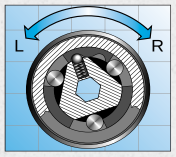
De-magnetizing: across one of the negative sides.



The compact range for mobile use.







The Wera Free-Turning Ratchet can be operated through a very small angle for screwdriving in hard-to-reach places.

For mobile use, low weight and space requirements are crucial in the choice of tools.

The Vario series has been specifically developed for these applications.

The range offers various double blades, adaptors, and bits which can be used with different handles, including a free turning ratchet.

The 6 mm hexagon screwdriver

blades are 175 mm long and, like all Kraftform® screwdrivers, are made from high quality 73 Mo V 5 2. Each have 2 drive ends, with Wera black point. A special hardening process ensures long service life.

The handles are the proven Kraftform® handles which allow for ergonomically correct, fast and powerful operation.





Compact: Low weight and

Flexible: Blades, holders, adaptors can be used with

Versatile: For almost any

High Quality: Dimensionally

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



The Vario free turning mechanism permits fast screw-driving action without grip changes and can also be combined with all popular drive tips.

Using adaptors, the 6 mm handles can also drive 1/4"-hexagonal and square socket drives as per DIN 3126-C 6,3 and DIN 3120.



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



3

5







Fastening made easy with handles, adaptor blades, screwdriver blades, bits, and sockets. Thus, the Vario Series is the compact range for almost any applica-

Sets like item 88/1 with 11 Vario blades (that is a total of 22 screwdriver drives) and Kraftform® handle are indispensable tools for assembly and service technicians, due to their variety in a small space.









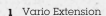
Safe: Strong permanent mag-

Functional: Integral hexshoulder prevents annoying tool roll-off

Fast: Bits can easily be taken



The Wera magazine holder for storing bits (DIN 3126-C 6,3) is the compact version of a six-bit screwdriver set. By turning the selector wheel bits can easily be taken out. A strong permanent magnet in the bitholding device holds the bits securely.



- 2 Vario Bitholder Adaptor
- 3 Vario Bitholder Adaptor
- 4 Combination Blade
- 5 Screwdriver Bit



Vario Series

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The compact range for mobile use.

80 Vario Handle



Application:

For Vario blades and adaptors

Handle: Kraftform®, three component with anti-roll protection with 10 mm hexagon bolster

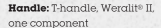
20 14 27 79	10000			11311
*	\bigcirc			23
Code				
002900	6	98	5	13.3

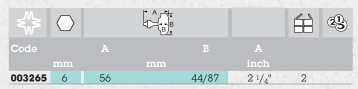
95 Vario T-Handle



Application:

For Vario blades and adaptors





96 Vario Ratchet T-Handle



Application:

For Vario blades and adaptors

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

% ≥	\bigcirc		A B B				2
Code							
					inch		
003285	6	105		44/87	4 1/8"	1	3.7

91 Vario Extension



Application:

For Vario blades and adaptors

Blade: 6 mm hexagon, mat nickel

Drive: 6 mm internal hexagon



830 Vario Bitholder Adaptor



Application:

For 1/4"-hexagon insert bits DIN 3126-C 6,3

Blade: 6 mm hexagon, mat nickel Drive: 1/4"-quick-release

bitholder with strong permanent magnet



712 Vario 1/4" Socket Adaptor



Application: For 1/4"-square drive **Blade:** 6 mm hexagon, mat nickel sockets

Drive: 1/4"-male square with retention

%	0	\bigcirc	- .	A -		23
Code						
	inch			inch		
040001	1/4"	6	175	7"	5	

81 Slotted Combination Blade

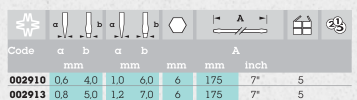
Application: For slotted screws Blade: 6 mm hexagon, mat nickel

Tip: DIN 5264-B, ISO 2380, Black Point

Application: For Phillips screws Blade: 6 mm hexagon, mat nickel

85 PH - PH Combination Blade

Tip: DIN 5260-PH, ISO 8764-PH, Black Point



	•	•	\bigcirc	4	A -		2
Code							
					inch		
0029	50 PH 1	PH 2	6	175	7"	5	19 W. W.

82 PH - Slotted Combination Blade



Application: For slotted screws and Phillips screws

Blade: 6 mm hexagon,

Tip: DIN 5264-B, ISO 2380, DIN 5260 -PH, Black Point

87 TORX® - TORX® Combination Blade

mat nickel

Application:

For TORX® socket screws

Blade: 6 mm hexagon, mat nickel

Tip: TORX®, Black Point

002920 0,6 5 PH 1 4,0 175 002923 PH 2 1,0 6,0 175 5 002926 PH 3 1,2 7,0 6 175 5

**	0	0	\bigcirc	• -	A -		23
Code							
					inch		
002966	TX 6	TX 8	6	175	7"	5	
002968	TX 7	TX 9	6	175	7"	5	311
002970	TX 10	TX 15	6	175	7"	5	3
002973	TX 20	TX 25	6	175	7"	5	Disk.
002976	TX 30	TX 40	6	175	7"	5	

84 Hex - Ballhex Combination Blade



Application:

For hexagon socket screws

Blade: 6 mm hexagon, mat nickel, hexagon/hexagon ball

Tip: ISO 2936, Black Point

88 Square - Square Combination Blade





For square socket screws

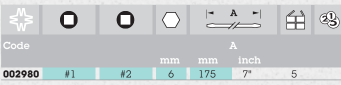
Blade: 6 mm hexagon, mat nickel

Tip: Square, Black Point

₩	0	0	\bigcirc	4	A -		2
Code							
					inch		
002936	SW 2,5	SW 2,5	6	175	7"	5	11 (3)
002938	SW 3	SW 3	6	175	7"	5	3430
002940	SW 4	SW 4	6	175	7"	5	
002943	SW 5	SW 5	6	175	7"	5	
002946	SW 6	SW 6	6	175	7"	5	
333066	1/8"	9/64"	6	175	7"	5	
333067	5/32"	3/16"	6	175	7"	5	
333068	1/16"	5/64"	6	175	7"	5	7.5
333069	3/32"	7/64"	6	175	7"	5	

The imperial sizes have a ball hex drive on both ends.





Vario Series

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The compact range for mobile use.

810/1 Bitholding Screwdriver with retaining ring



Application: For 1/4"-hexagon insert bits, DIN 3126-C 6.3

Handle: Kraftform® with anti-roll protection, three components Blade: Hexagon, mat nickel

			A	► * B	Ø	A L		23
Code		DIN						
	inch	3126				inch		
051005	1/4"	D 6,3	120	112	10,5	4"	2	

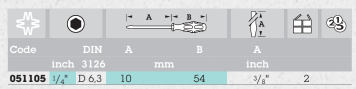
811/1 Bitholding Screwdriver

short version, with strong permanent magnet



Application: For 1/4"-hexagon insert bits, DIN 3126-C 6,3

Handle: Kraftform®, Weralit® II, one component



812/1 Bitholding Screwdriver, with strong magnet



Application:

For 1/4"-hexagon insert bits DIN 3126-C 6.3

Handle: Kraftform®, with anti-roll protection, three components Blade: Hexagon, mat nickel

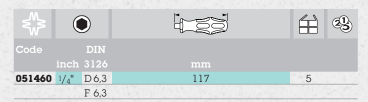


816/4/1 Quick-Release Bitholding Screwdriver, magnetic



Application: For 1/4"-hexagon insert bits, DIN 3126-C + E 6,3 Drive: 1/4"-hexagon with quickrelease bitholder

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



819/1 Bitholding Screwdriver with Magazine

with strong permanent magnet, without bits



Application: For 1/4"-hexagon insert bits DIN 3126-C 6,3

Handle: Kraftform® with anti-roll protection, Weralit® II, one component, with magazine to hold bits



819/1/6 Bitholding Screwdriver with Magazine

with strong permanent magnet, with bits



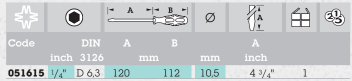
Application: For 1/4"-hexagon insert bits, DIN 3126-C 6,3 Handle: Kraftform® with anti-roll protection, Weralit® II, one compo-

nent, with magazine to hold bits

Content: 1 piece each **800/1 Z** 0,8 x 5,5; 1,2 x 6,5

○ 851/1 Z PH1; PH 2

♦ 855/1 Z PZ 1; PZ 2



820/1/6 Bitholding Screwdriver with Magazine

with strong permanent magnet, with bits



Application: For 1/4"-hexagon insert bits, DIN 3126-C 6.3

Handle: Kraftform® with anti-roll protection, Weralit® II, one component, with magazine to hold bits Content: 1 piece each O TORX®-Bits 867/1 Z TX 10; TX 15; TX 20; TX 25; TX 30; TX 40



819/1/6 Bitholding Screwdriver with Magazine with strong permanent magnet, with bits



Application: For 1/4"-hexagon insert bits, DIN 3126-C 6,3

Handle: Kraftform® with anti-roll protection, Weralit® II, one component, with magazine to hold bits

Content: 1 piece each

● 800/1 Z 0,6 x 4,5; 1,0 x 5,5; 1,2 x 6,5

♦ 851/1 Z PH1; PH 2; PH 3

₩	0	- A	F B F	Ø	A Y		23
Code	D	IN A					
	inch 31	26			inch		
346280	1/4" D	5,3 120	112	10,5	4 3/4"	1	

829/4/1 Quick-Release Bitholding Screwdriver

with hexagon bolster, non magnetic

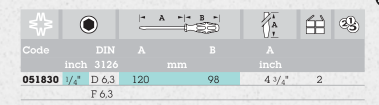


Application:

For 1/4"-hexagon insert bits, DIN 3126-C + E 6,3

Blade: Hexagon with quickrelease bitholder, mat nickel

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



88/3 Vario Set in real leather pouch





*				23
Code	Conten	t: 1 each of		
002992	80 Vari	o Handle, Vario Combination Blades	1	
19 4 5	€ 81	$0.6 \times 4.0 - 1.0 \times 6.0$; $0.8 \times 5.0 - 1.2 \times 7.0$	4 5 33	Cont.
	₩ 85	PH 1 – PH 2		
THE L	€ 86	PZ 1 – PZ 2	57 13	1.00

88/1 Vario Set in strong metal case

11-piece set



*			23			
Code	Content: 1 each of					
002990	80 Vario handle with Vario combination blades 1					
	81 $0.6 \times 4.0 - 1.0 \times 6.0$; $0.8 \times 5.0 - 1.2 \times 7.0$					
	O O 84 SW 4 – SW 4; SW 5 – SW 5;					
	SW 6 – SW 6					
	○ ○ 85 PH 1 – PH 2					
713	♦ ♦ 9 86 PZ 1 − PZ 2	2000				
	○ ○ 87 TX 10 – TX 15; TX 20 – TX 25;		Y670			
5.7.74	TX 30 - TX 40	5113				

774 Universal Set for TORX® in strong metal case

13-piece set



			2	
Code	Content: 1 each of			
042600	829/4/1 Bit holding screwdriver with	1		
10/19/10	Kraftform® handle and Wera	Service .		
	quick-release bit holder, 780 A/1 Adaptor	F. Car		
	1/4"-square – $1/4$ "-hexagon bit holder,			
	870/1 Adaptor 1/4"-hexagon - 1/4"-square			
	○ 867/1Z TX 10; TX 15; TX 20; TX 25;			
	TX 27; TX 30; TX 40; TX 45;			
	TX 50: TX 55			

Compact tools Kraftform Kompakt® can be found on page 72.

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