

Ever had the wrong screwdriver or bit on hand?

Wera's Kompakt tools are suitable for both types of screwdriving process – by hand or power tool. Often the type of operation only becomes apparent on the site. The compact design of the handle/interchangeable blade system, with various tips makes users mobile and flexible with a minimum amount of space being taken up.







The handle/interchangeable blade system permits rapid exchange of the blades needed for a wide range of applications.



The tools can be stored and carried either in a solid plastic case or a robust belt pouch. In this way the right tool is always on hand.

Kraftform Kompakt Zyklop Screwdriving, with ratchet function, in a compact format

The sets in the series Kraftform Kompakt 20 are really something. A 2 position **telescopic blade** can be retracted into the handle for confined space operation or extended for more reach. It can also be removed and used as a 100mm bit holder in the power tool. Six bits are conveniently **integrated into a push-button opening bit magazine**. The **Rapidaptor** technology ensures rapid one hand bit changes, press-in auto bit lock and a secure positioning when used in power tools thanks to the free-turning sleeve.

Kraftform Kompakt Zyklop
The ratchet head pivots freely and can be locked into any position by using the slide switch that is positioned on either side. It is even possible to work in very confined and difficult-to-access areas with enhanced hand clearance. The predefined locking at 0°, 15° and 90°, both to the right and left, ensure safe working without any slipping of the ratchet head.

The ratchet can be used as a conventional **screwdriver** in the 0° position by attaching a unique bitholding adaptor and a bit.











The Zyklop ratchets are **really fast movers.** The rotating mass design
means that screwdriving is accelerated.
The rotation-symmetric structure of the
Kraftform handle and the free-turning
sleeve reinforce this rapid twisting
process, particularly when the ratchet
does not engage due to too little
resistance in the thread.



The reversible ratchet with 72 fine-pitched teeth has a **low return angle of only 5°**. This short stroke allows fast and precise work in all types of installation.



All Zyklop ratchets feature a thumbwheel that can be used to quickly and easily switch between clockwise and anticlockwise rotation, at any position. No complicated handling, no loss of time!

Kraftform Kompakt

Tools with a gearless drive feature

The Kraftform ratchet screwdriver with a pistol-grip handle is the right tool for single-handed or reversible operations and can be combined with all conventional bits in accordance with C 6.3 and E 6.3.

Tools with a gearless drive feature permit **rapid screwdriving** without any hand repositioning. The pistolgrip handle allows real power to be applied direct to the screw. It fits securely and comfortably in the hand and has the best possible position to the screw.

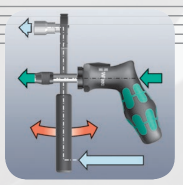
The exact positioning, the simple application and the high power transfer mean that work is done in an ergonomically correct way.







The minimal return angle enhances working speeds and permits applications in very confined assembly situations.



The axial alignment with the screw prevents any slipping.



BitholdersAn extensive range.

Kraftform Kompakt Zyklop

Ratchet and screwdriver in a compact design

Kraftform Kompakt Zyklop





26-piece set in a belt pouch

1 Zyklop ratchet with $^{1}/_{4}$ " drive, 7 Zyklop sockets (metric), 1 Zyklop extension (long) with free-turning sleeve, 1 adaptor, 16 bits of 50 mm in length

W				1
Code				
05 051045 002	0	A 0008	1 x 1/4"x152.0	1
	•	800/4 Z	1 x 1.0x5.5x50	
	0	840/4 Z Hex-Plus	1 x 3.0x50; 1 x 4.0x50; 1 x 5.0x50; 1 x 6.0x50	
	0	851/4 TZ PH	1 x PH 1x50; 1 x PH 2x50; 1 x PH 3x50	
	0	855/4 TZ PZ	1 x PZ 1x50; 1 x PZ 2x50	
	0	867/4 Z TORX®	1 x TX 10x50; 1 x TX 15x50; 1 x TX 20x50; 1 x TX 25x50; 1 x TX 27x50; 1 x TX 30x50	
	•	8784 A1	1 x 1/4"x1/4"x37.0	
	•	8790 HMA	1 x 5.5x23.0; 1 x 6.0x23.0; 1 x 7.0x23.0; 1 x 8.0x23.0; 1 x 10.0x23.0; 1 x 12.0x23.0; 1 x 13.0x23.0	
	® O	8794 LA	1 x 1/4"x150.0	



How to work quickly when there is too little resistance in the thread



Everyone knows the problem of when there is insufficient resistance on the thread to engage the ratchet on the return stroke, and it becomes irritating and time-consuming to fix. The Zyklop ratchets are really fast movers - their gyrating mass design means that

screwdriving is accelerated. The free-turning sleeve and the rotation-symmetric structure of the Kraftform handle reinforce this rapid twisting process.







Kraftform Kompakt 10 and 11

There is no screwdriver set that is more compact

Kraftform Kompakt 10







10-piece set

1 bitholding screwdriver 813 R Kraftform with quick-release chuck Rapidaptor

W				
Code				
05 056653 003	•	813 R	1 x 1/4"x90	1
	•	800/1 TZ	1 x 0.5x4.0x25; 1 x 1.0x5.5x25	
	0	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25	
	0	855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25	
	0	867/1 TZ TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25	

Kraftform Kompakt 11







10-piece set

. 1 bitholding screwdriver 813 R Kraftform with guick-release chuck Rapidaptor

100
1
TX 7x25;
TX 10x25

Rapidaptor



Rapid-in and self-lock

The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.



Rapid-out

Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.



Chuck-all

The Rapidaptor quick-release chucks hold $\frac{1}{4}$ " DIN 3126-C 6.3 and E 6.3 as well as Wera series 1 and 4 bits.



Single-hand function

Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand.

This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

Kraftform Kompakt 20, 25, 26, 28

Bayonet blade models

Kraftform Kompakt 20 with pouch







Application: Suitable for $^{1}/_{4}^{}$ " DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

socket insert bits and Wera Series 1 and 4

Design: Attachment, bayonet, Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology

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

magazine

JO.			
Code			
05 051021 006	●O 889/4 R	1 x 1/4"x100	1
	● 800/1 Z	1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	● 851/1 Z PI	1 x PH 1x25; 1 x PH 2x25	
	O 855/1 Z PZ	2 1 x PZ 1x25: 1 x PZ 2x25	

Kraftform Kompakt 25 with pouch



Application: Suitable for $\frac{1}{4}$ " DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

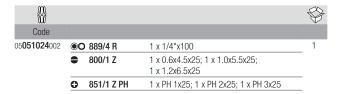
socket insert bits and Wera Series 1 and 4

Design: Attachment, bayonet, Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology

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

magazine

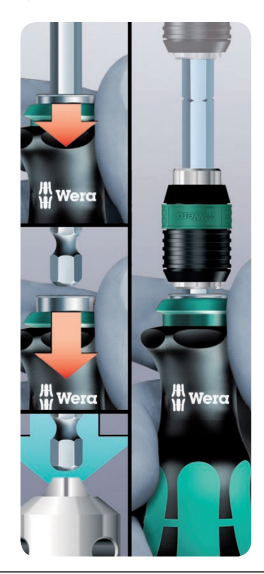


"Bayonet" Blade

When the unique "bayonet" blade is lowered into the handle, fast, easy screw-driving action is possible, even in the tightest spots!

By pushing the clamping sleeve, the bayonet blade can be extended out of the handle and the compact tool becomes a full-sized screwdriver.

If the clamping sleeve is pushed again the bayonet blade can be taken out of the handle, and be used as a machine bit adaptor.





Kraftform Kompakt 20, 25, 26, 28

Bayonet blade models

Kraftform Kompakt 26 with pouch



Application: Suitable for $\frac{1}{4}$ DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

socket insert bits and Wera Series 1 and 4

Design: Attachment, bayonet, Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology

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

magazine



Kraftform Kompakt 20 with ratchet function. See page 182.



Kraftform Kompakt Imperial 28 SB







Application: Suitable for $^{1}/_{4}^{"}$ DIN 3126-C 6.3 (ISO 1173) hexagon socket

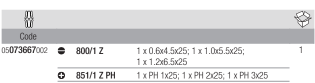
insert bits and Wera Series 1

Design: Attachment, bayonet, with stainless steel sleeve, retaining ring,

and strong permanent magnet

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

nagazine



Kraftform Kompakt 40, 42, 43

Bits of 89 mm in length

Kraftform Kompakt 40







Pouch with 89 mm bits

7-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

W. W.				
Code				
05 059298 004	•	816 R	1 x 1/4"x119	1
	•	800/4 Z	1 x 1.0x5.5x89; 1 x 1.2x6.5x89	
	0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89	
	0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89	

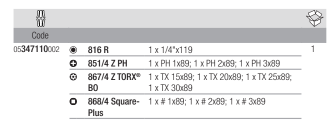
Kraftform Kompakt 43



Pouch with 89 mm bits

11-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck



Kraftform Kompakt 42



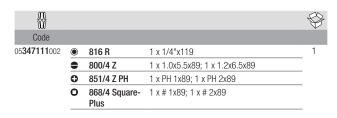




Pouch with 89 mm bits

7-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck







Kraftform Kompakt 50

Bayonet blade models

Kraftform Kompakt 50, imperial







14-piece set

1 bitholding screwdriver with bayonet 817 R Kraftform with quick-release chuck Rapidaptor

W Code				
05 135951 002	•	817 R	1 x 1/4"x133	1
	© O	889/4 R	1 x 1/4"x100	-
	•	800/1 Z	1 x 0.6x4.5x25; 1 x 1.0x5.5x25	
	0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25	
	0	867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	
	0	868/1 Z	1 x # 1x25; 1 x # 2x25	

"Bayonet" Blade

When the unique "bayonet" blade is lowered into the handle, fast, easy screw-driving action is possible, even in the tightest spots!

By pushing the clamping sleeve, the bayonet blade can be extended out of the handle and the compact tool becomes a full-sized screwdriver.

If the clamping sleeve is pushed again the bayonet blade can be taken out of the handle, and be used as a machine bit adaptor.



Kraftform Kompakt 60, 61, 62

Bits of 89 mm in length

Kraftform Kompakt 60

Hex[□]**Plus**







Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

W.				
Code				
05 059295 005	•	816 R	1 x 1/4"x119	1
	•	800/4 Z	1 x 1.0x5.5x89	
	0	840/4 Z Hex-Plus	1 x 3.0x89; 1 x 4.0x89; 1 x 5.0x89; 1 x 6.0x89	
	0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89	
	0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89	
	⊕	867/4 Z TORX® BO	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89; 1 x TX 25x89; 1 x TX 30x89	

Kraftform Kompakt 60, imperial

Hex □ **Plus**







Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

W				
W.				V
Code				
05 051042 002	•	816 R	1 x 1/4"x119	1
	•	800/4 Z	1 x 1.0x5.5x89	
	0	840/4 Z	1 x 3/32"x89; 1 x 1/8"x89; 1 x 5/32"x89;	
		Hex-Plus	1 x 3/16"x89	
	0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89	
	0	867/4 Z	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;	
		TORX® BO	1 x TX 25x89; 1 x TX 30x89	
	0	868/4	1 x # 1x89; 1 x # 2x89; 1 x # 3x89	
		Square-Plus		

Kraftform Kompakt 61



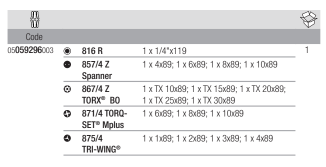




Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck





Kraftform Kompakt 60, 61, 62

Bits of 89 mm in length

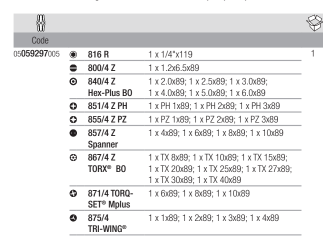
Kraftform Kompakt 62



Pouch with 89 mm bits

33-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck



Extra Long



Pouches with bitholding screwdriver and 89 mm long bits.

2

How can wasting time by using the wrong screwdriver be avoided?



Frequently, users have to work with their tools at a fixed workplace location as well as at external sites. Just as frequently, it is only on site that a decision is taken as to whether to work manually or with a power tool. The Kraftform Kompakt tool set

equips the user for both types of operation with just a single set. Additionally, the sets are kept in belt pouches or plastic cases. This keeps them secure and clean and means that they are clearly arranged for easy tool selection, something that is very practical when they are to be used or transported.

Kraftform Kompakt 70 and 71

Kraftform handle, Rapidaptor and 30 bits.

Kraftform Kompakt 70 allround

Hex □ **Plus**





Kraftform Kompakt 71 security

Hex □ Plus





32-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck, 1 universal bit holder 889/4/1 K Rapidaptor

M				
Code				
05 057110 007	•	816 R	1 x 1/4"x119	1
	© O	889/4/1 K	1 x 1/4"x50	
	•	800/1 TZ	1 x 0.6x4.5x25; 1 x 1.0x5.5x25;	
			1 x 1.2x6.5x25	
	0	840/1 Z	1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25	
		Hex-Plus		
	0	851/1 TZ PH	3 x PH 1x25; 3 x PH 2x25; 3 x PH 3x25	
	0	855/1 TZ PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25	
	⊙	867/1 Z	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;	
		TORX® BO	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	

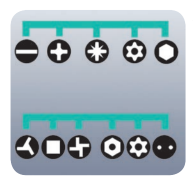
32-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck, 1 universal bit holder 889/4/1 K Rapidaptor

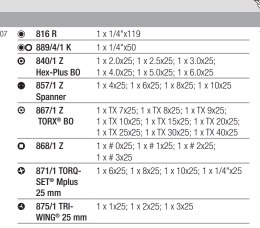
W					W			
Code					Code			
05 057110 007	•	816 R	1 x 1/4"x119	1	05 057111 007	•	816 R	1 x 1/4"x119
	© O	889/4/1 K	1 x 1/4"x50			© O	889/4/1 K	1 x 1/4"x50
	•	800/1 TZ	1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25			0	840/1 Z Hex-Plus B0	1 x 2.0x25; 1 x 4.0x25;
	0	840/1 Z Hex-Plus	1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25			•	857/1 Z Spanner	1 x 4x25; 1 :
	0	851/1 TZ PH	3 x PH 1x25; 3 x PH 2x25; 3 x PH 3x25			0	867/1 Z	1 x TX 7x25;
	0	855/1 TZ PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25				TORX® BO	1 x TX 10x2
	⊕	867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	-		0	868/1 Z	1 x TX 25x25 1 x # 0x25; 1 x # 3x25
						0	871/1 TORO-	1 x 6x25: 1







A big-diameter Kraftform handle, a power tool adaptor with quick-release chuck for machine use and 30 bits provide the user with all the tools he needs.



Kraftform Kompakt 90 and 91

Wera Kraftform ratchet

Kraftform Kompakt 90

Hex □ **Plus**







Kraftform Kompakt 91

Hex[□]**Plus**







22-piece set

1 Kraftform ratchet 98/4/1 with quick-release chuck, 1 universal hand-held bit holder 889/4/1 K Rapidaptor

W Code				
05 056948 003	● O	889/4/1 K	1 x 1/4"x50	1
	•	98/4/1	1 x 1/4"	
	•	800/1 Z	1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	0	840/1 Z Hex-Plus	1 x 3.0x25; 1 x 4.0x25; 1 x 5.0x25	
	0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	0	855/1 Z PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25	
	0	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25: 1 x TX 30x25: 1 x TX 40x25	

18-piece set

1 Kraftform ratchet 98/4/1 with quick-release chuck, 1 universal hand-held bit holder 889/4/1 K Rapidaptor, 1 adaptor 870/1

W				
Code				
05 056947 004	© O	889/4/1 K	1 x 1/4"x50	1
	•	98/4/1	1 x 1/4"	
	•	790 HA	1 x 5.5x22.0; 1 x 7.0x22.0; 1 x 8.0x22.0; 1 x 10.0x22.0; 1 x 13.0x22.0	
	0	840/1 Z Hex-Plus	1 x 3.0x25; 1 x 4.0x25; 1 x 5.0x25	
	0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	0	867/1 Z TORX® B0	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25	
	00	870/1	1 x 1/4"x25	-

Kraftform Kompakt 90, imperial

Hex □ **Plus**







Kraftform Kompakt 91, imperial

<u>Hex</u> □ <u>Plus</u>







22-piece set

1 Kraftform ratchet 98/4/1 with quick-release chuck, 1 universal hand-held bit holder 889/4/1 K Rapidaptor

W W				
Code				
05 135954 002	© O	889/4/1 K	1 x 1/4"x50	1
	•	98/4/1	1 x 1/4"	
	•	800/1 Z	1 x 1.0x5.5x25; 1 x 1.2x6.5x25	
	0	840/1 Z Hex-Plus	1 x 3/32"x25; 1 x 1/8"x25; 1 x 5/32"x25	
	0	851/1 Z PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25	
	0	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	_
	0	868/1 7	1 x # 1x25· 1 x # 2x25· 1 x # 3x25	

18-piece set

1 Kraftform ratchet 98/4/1 with quick-release chuck, 1 universal hand-held bit holder 889/4/1 K Rapidaptor, 1 adaptor 870/1

)01 J01				
Code				
05 135953 002	© O	889/4/1 K	1 x 1/4"x50	1
	•	98/4/1	1 x 1/4"	
	•	790 HA	1 x 3/16"x25.0; 1 x 1/4"x25.0; 1 x 5/16"x25.0; 1 x 3/8"x25.0; 1 x 1/2"x25.0	
	0	840/1 Z Hex-Plus	1 x 3/32"x25; 1 x 1/8"x25; 1 x 5/32"x25	
	0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	
	0	867/1 Z TORX® BO	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25	
	00	870/1	1 x 1/4"x25	

Bitholding Screwdrivers and Adaptors

Suitable for hand and power tool applications

98/4/1 Kraftform ratchet



Application: Suitable for 1/4" DIN 3126-C 6.3 and E 6.3 (ISO 1173) socket

insert bits and Wera Series 1 and 4

Design: Quick-release chuck for fast bit changes

Handle: Kraftform pistol grip, multi-component, gearless mechanism

with needle bearings and integrated switch for forward and

reverse operation

707 707			-J;		-J;	
Code		mm	mm			
05 003263 004	1/4"	140	100	5 ⁹ / ₁₆ "	4"	1

817 R Bitholding screwdriver with Rapidaptor quick-release chuck



Application: Suitable for $^{1}/_{4}$ " DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

insert bits and Wera Series 1 and 4

Drive: 1/4" hexagon suitable for power tools with DIN 3126-F 6.3,

ISO 1173 chuck

Design: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

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



816 R Bitholding screwdriver with Rapidaptor quick-release chuck



Application: Suitable for $\frac{1}{4}$ " DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

insert bits and Wera Series 1 and 4

Drive: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

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



813 R Bitholding screwdriver with Rapidaptor quick-release chuck



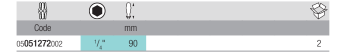
Application: Suitable for 1/4" DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

insert bits and Wera Series 1 and 4

Handle:

Drive: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic Kraftform with non-roll feature, multi-component





Bitholding Screwdrivers and Adaptors

Suitable for hand and power tool applications

489 R T-handle Rapidaptor



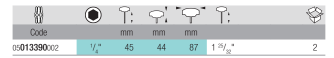
Application: Suitable for 1/4" DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

insert bits und Wera Series 1 and 4

Drive: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

Handle: T-handle, multi-component



392 Bitholding screwdriver with flexible shaft

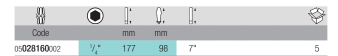


Application: Suitable for 1/4" DIN 3126-C 6.3 (ISO 1173) hexagon bits and

Wera Series 1

Design: Wera quick-release chuck

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



810/1 Bitholding screwdriver with retaining ring



Application: Suitable for 1/4" DIN 3126-C 6.3 (ISO 1173) hexagon insert bits

and Wera Series 1

Blade: Hexagon

Design: Retaining ring, chrome-plated

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

M		[],	Û,	Ø	[],	
Code		mm	mm	mm		
05 051005 005	1/4"	120	112	10.5	4 3/4"	2

812/1 Bitholding screwdriver with strong permanent magnet



Application: Suitable for $^{1}/_{4}$ " DIN 3126-C 6.3 (ISO 1173) hexagon insert bits

and Wera Series 1

Blade: Hexagon

Design: Strong permanent magnet, chrome-plated
Handle: Kraftform with non-roll feature, multi-component

],	Û,	Ø	[,	
Code		mm	mm	mm		
05 051205 004	1/4"	120	112	10.5	4 3/4"	2

811/1 Stubby

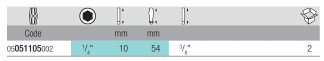


Application: Suitable for 1/4" DIN 3126-C 6.3 (ISO 1173) hexagon insert bits

and Wera Series 1

Blade: Round

Design: Extra short with strong permanent magnet **Handle:** Kraftform, Weralit II, single-component



819/1 Combination screwdriver with strong permanent magnet, without bits



Application: Suitable for 1/4" DIN 3126-C 6.3 (ISO 1173) hexagon insert bits

and Wera Series 1

Blade: Hexagon

Design: Strong permanent magnet

Handle: Kraftform, Weralit II, single-component, rotary magazine

	W.],	Û,	Ø	[,	
ı	Code		mm	mm	mm		
0	5 051610 002	1/,"	120	112	10.5	4 3/,"	1

819/1/6 Combination screwdriver with strong permanent magnet and bits



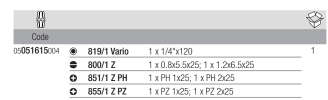
Application: Suitable for 1/4" DIN 3126-C 6,3 (ISO 1173) hexagon insert bits

and Wera Series 1

Blade: Hexagor

Design: Strong permanent magnet

Handle: Kraftform, Weralit II, single-component, rotary magazine



819/1/6 PH Combined Screwdriver with strong permanent magnet and bits



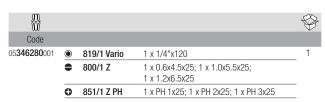
Application: Suitable for ¹/₄ " DIN 3126-C 6,3 (ISO 1173) hexagon insert bits

and Wera Series 1

Blade: Hexagon

Design: With strong permanent magnet

Handle: Kraftform, Weralit II, one component, rotary magazine



820/1/6 Combination screwdriver with strong permanent magnet and bits



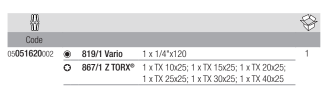
Application: Suitable for ¹/₄" DIN 3126-C 6.3 (ISO 1173) hexagon insert bits

and Wera Series 1

Blade: Hexagon

Design: Strong permanent magnet

Handle: Kraftform, Weralit II, single-component, rotary magazine



829/4/1 Bitholding screwdriver



Application: Suitable for 1/4" DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

insert bits and Wera Series 1 and 4

Design: Hexagon blade, hexagon bolster, Wera quick-release chuck,

magnetic

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

W)],	<u>(</u>),	[,	
Code		mm	mm		
05 051830 003	1/4"	120	98	4 3/4"	2



Magazine holders



The Vario magazine holders for storing bits are a compact version of the 6-piece screwdriver set.



Kraftform Kompakt VDE

Versatile tools for work on live wiring

Kraftform Kompakt VDE 60 i/7





1 Kraftform hand-held bit holder 817 VDE for Wera interchangeable blades VDE interchangeable blades (each 154 mm long)
7-piece set

M M				
Code				
05 003470 003	•	817 VDE	1 x 9x102	1
	•	KK 60 i	1 x 0.4x2.5x154; 1 x 0.6x3.5x154;	
			1 x 0.8x4.0x154; 1 x 1.0x5.5x154	
	0	KK 62 i	1 x PH 1x154; 1 x PH 2x154	

Kraftform Kompakt VDE 60 i/68 i/7





1 Kraftform hand-held bit holder 817 VDE for Wera VDE interchangeable blades VDE interchangeable blades (each 154 mm long)
7-piece set

)01 JOJ				
Code				
05 003473 002	•	817 VDE	1 x 9x102	1
	•	KK 60 i	1 x 0.6x3.5x154; 1 x 1.0x5.5x154	
	0	KK 62 i	1 x PH 1x154; 1 x PH 2x154	
	0	KK VDE 68 i	1 x # 1x154; 1 x # 2x154	

Kraftform Kompakt VDE 60 i/62 i/65 i/18





1 Kraftform hand-held bit holder 817 VDE for Wera VDE interchangeable blades VDE interchangeable blades (each 154 mm long)
Single-pole voltage tester
18-piece set

M				
Code				
05 003471 008	•	817 VDE	1 x 9x102	_ 1
	•	247 UL	1 x 0.5x3.0x70	
	•	KK 60 i	1 x 0.4x2.5x154; 1 x 0.6x3.5x154; 1 x 0.8x4.0x154; 1 x 1.0x5.5x154	
	0	KK 62 i	1 x PH 1x154; 1 x PH 2x154	
	0	KK 62 i PH/S	1 x # 1x154; 1 x # 2x154	
	0	KK 65 i PZ	1 x PZ 1x154; 1 x PZ 2x154	
	0	KK 65 i PZ/S	1 x # 1x154; 1 x # 2x154	
		KK 96 VK 6,3	1 x 6.3x89	
		KK 97 VK 8,1	1 x 8.1x89	
	(A)	KK 98 DK	1 x 89	
	•	KK 99 FL	1 x 89	_



Kraftform Kompakt

NEW: with ratchet function.

Simply optimal: the combination of Kraftform Kompakt and a ratchet screwdriver. Ergonomic design of the reverse direction switch.

The easy-to-use yet robust ratchet mechanism with a return angle of 8° allows fast and precise work even in confined spaces.

Moreover, the hexagon design of the directional switch (made out of robust die-cast zinc) ensures that the ratchet screwdrivers do not unintentionally roll away at the workplace, and that they are ergonomic, yet simple to operate, even with dirty hands.

Robust ratchet mechanism with a torque of up to 50 Nm. Available in the versions Kraftform Kompakt 27 RA, Kraftform Kompakt 60 RA, Kraftform Kompakt Vario RA.





New: Kraftform Kompakt with **ratchet function**.



Fine action 44 tooth system. Great time savings when screwdriving. Ergonomic design of the reverse direction switch.



Additionally, the lockable neutral position permits exact adjustment work without having to change the screwdriving direction every time. Lockable neutral position for fine adjustment work.



Kraftform Kompakt with Ratchet Function

High working speeds



Application: Suitable for hexagon socket insert bits as per DIN 3126-C 6.3

(ISO 1173) and Wera series 1

Design: Ratchet, fine tooth system for minimal return angle, switchover

ring (clockwise, locked, anticlockwise), maximum torque of up to 50 Newton metres, hexagon blade with $^{1\!/}_4$ " hexagon chuck,

stainless steel sleeve, strong permanent magnet

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

magazine for 6 bits (25 mm)

W W				
Code				
05 073661 002	•	800/1 Z	1 x 1.0x5.5x25; 1 x 1.2x6.5x25	1
	0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25	
	0	868/1 7	1 x # 1x25· 1 x # 2x25	



Kraftform Kompakt 60 RA, imperial









Pouch with 89 mm bits

17-piece set

1 hand-held bit holder 816 RA Kraftform with ratchet function, fine-tooth design for minimal return angle, switchover ring (right, locked, left), maximum torque of up to 50 Newton metres, 1/4" hexagon chuck with Rapidaptor technology i.e. rapid-in, rapid-out, rapid-spin, chuck-all and single-hand function for rapid bit change, magnetic and 16 bits of 89 mm in length suitable for holders as per DIN 3126-F 6.3, ISO 1173 or for direct insertion in a power tool



W				
Code				
05 051041 001	0	816 RA	1 x 1/4"x142,0	1
	•	800/4 Z	1 x 1.0x5.5x89	
	0	840/4 Z	1 x 3/32"x89; 1 x 1/8"x89; 1 x 5/32"x89;	
		Hex-Plus	1 x 3/16"x89	
	0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89	
	0	867/4 Z	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;	
		TORX® BO	1 x TX 25x89; 1 x TX 30x89	
	0	868/4	1 x # 1x89; 1 x # 2x89; 1 x # 3x89	
		Square-Plus		

Kraftform Kompakt Vario RA, imperial, SB





80 RA Vario ratchet screwdriver





Application: Suitable for 6 mm Wera Vario blades

Design: Ratchet, fine-tooth design for minimal return angle, switchover

ring (right, locked, left), maximum torque of up to 50 Newton

metres, 6 mm hexagon chuck

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

)O(0	,	
Code	mm	mm	
05 002901 002	6	115,0	1

Pouch with 175-mm long Wera Vario double-ended blades, 6 mm hexagon shaft, 7-piece set $\,$

1 Kraftform Kompakt Vario RA bit-holding screwdriver with ratchet function, fine tooth mechanism ensuring a small return angle, switchover ring (right, fixed, left), maximum torque of up to 50 Newton meters; 6 mm hexagon chuck for Wera Vario double-ended blades, 6 Vario double-ended blades (= 12 different dimensions)

Code			
05 073666 002	OO 68	1 x #1x175	1
	O 80 RA	1 x 6x115,0	
	** 81	1 x 0.6x4.0x1.0x6.0x175	
	OO 84 inch	1 x 1/16"x5/64"x175	
	OO 85	1 x PH 1xPH 2x175	
	OO 87	1 x TX 10xTX 15x175; 1 x TX 20xTX 25x175	





Application: Suitable for hexagon socket insert bits as per DIN 3126-C 6.3

and E 6.3 (ISO 1173) and Wera series 1 and 4

Design: Ratchet, fine-tooth design for minimal return angle, switchover

ring (right, locked, left), maximum torque of up to 50 Newton metres, $^{1}\!/_{4}$ " hexagon chuck with Rapidaptor technology i.e. rapid-in, rapid-out, rapid-spin, chuck-all and single-hand

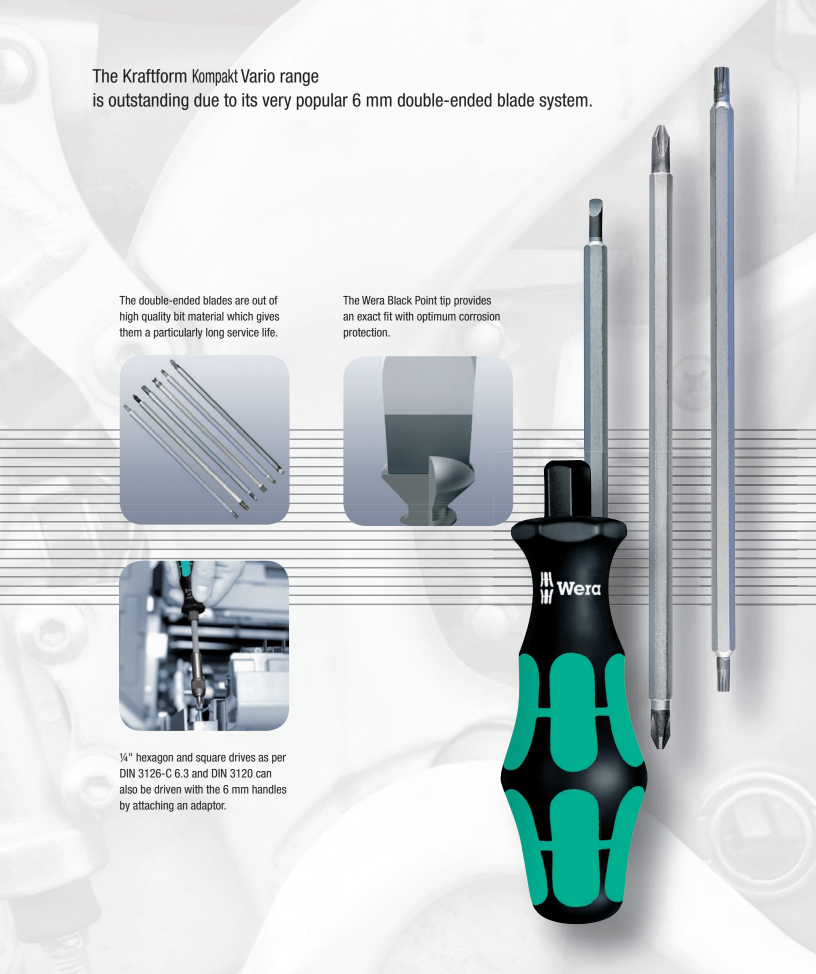
function for rapid bit change, magnetic

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

<i>I</i> II.	0	8,	₩
Code		mm	
05 051461 002	1/4"	142,0	1



Kraftform Kompakt Vario



Kraftform Kompakt Vario

88/1 Vario set



11-piece set, specifically for demanding workshop environments

W.				8
Code				
05 002990 006	•	80	1 x 6x98	1
	-	81	1 x 0.6x4.0x1.0x6.0x175;	
			1 x 0.8x5.0x1.2x7.0x175	
	OC	84	1 x 4x4x175; 1 x 5x5x175; 1 x 6x6x175	
	00	85	1 x PH 1xPH 2x175	
	00	86	1 x PZ 1xPZ 2x175	
	00	87	1 x TX 10xTX 15x175; 1 x TX 20xTX 25x175;	
			1 x TX 30xTX 40x175	

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.

80 Vario handle

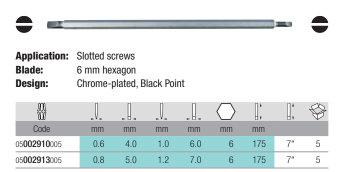




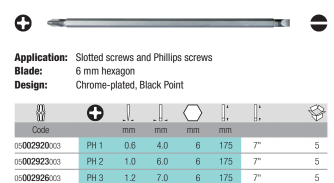
Kraftform Kompakt Vario

830 Vario bit holder adaptor

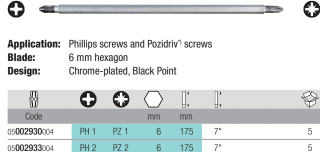
81 Combination blade for slotted screws



82 Combination blade for slotted/Phillips srews

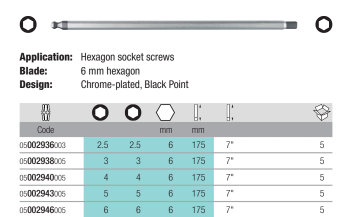


83 Combination blade for Phillips/Pozidriv



[&]quot;) Pozidriv = reg. trademark of Phillips Screw Company.

84 Combination blade for hexagon socket screws



85 Combination blade for Phililps screws



Application: Phillips screws **Blade:** 6 mm hexagon

Design: Chrome-plated, Black Point

W	•	0		[,	[,	
Code			mm	mm		
05 002950 006	PH 1	PH 2	6	175	7"	5

86 Combination blade for Pozidriv screws



Application: Suitable for Pozidriv*) screws

Blade: 6 mm hexagon

Design: Chrome-plated, Black Point

W	*	(*)		[,	[],	
Code			mm	mm		
05 002960 006	PZ 1	PZ 2	6	175	7"	5
05 140310 003	PZ 2	PZ 3	6	175	7"	5

^{*)} Pozidriv = reg. trademark of Phillips Screw Company.

87 Combination blade for TORX® screws



Application: TORX® socket screws **Blade:** 6 mm hexagon

Design: Chrome-plated, Black Point

)M W	0	0		[,	[,	
Code			mm	mm		
05 002966 003	TX 6	TX 8	6	175	7"	5
05 002968 004	TX 7	TX 9	6	175	7"	5
05 002970 006	TX 10	TX 15	6	175	7"	5
05 002973 007	TX 20	TX 25	6	175	7"	5
05 002976 006	TX 30	TX 40	6	175	7"	5

68 Combination blade for square socket screws



Application: For square socket screws

Blade: 6 mm hexagon

Design: Mat nickel, Black Point

M	0	0		[,	[,	
Code			mm	mm		
05 002980 002	#1	#2	6	175	7"	5

