

Wera tools for better working results.

Together with its more than 600 employees and in just over 70 years, the company with its main office at Wuppertal, Germany has developed into one of the world's leading manufacturers of quality wrenches and screwdrivers for the professional.

Developments and production is state-of-the-art and fully incorporates the most recent know-how in the fields of metallurgy and process technology. The process-oriented quality assurance system ensures for a multiple level of security and exceeds the requirements of DIN EN 9001. The consequence of this is that the rate of claims is close to zero.



Wera Werk
Korzerter Straße 21–25
42349 Wuppertal · Germany
Fon +49(0)202 /40 45–322
Fax +49(0)202 /40 36 34
www.wera.de
info@wera.de



What can take you beyond the limit?







The new ZYKLOP ratchet from Wera the specialist for fastening tools

No mechanic should be without a good ratchet. More still - a good ratchet is the heart and soul of every toolbox.

Wera combines the advantages of five ratchet types in just the one tool.

- 1 fine-tooth ratchet
- + 1 flex head ratchet
- + 1 angle ratchet
- + 1 nut fixing ratchet
- + 1 power ratchet



And more besides! The Zyklop can also be used as a screwdriver.

Why should your customers choose the Zyklop from Wera?

Not only will your customers be saving future purchase costs, they can also use the Zyklop type ratchet from Wera for all their areas of work - and this at an outstanding speed coupled with an appealingly extreme robustness.

How do you profit?

Wera has been so particularly successful over recent years because it has kept on developing high-quality innovative products providing genuine solutions to user problems. It is therefore only consistent that in 2007 Wera was voted one of the five most innovative companies on all SME sectors in Germany.

Wera has proved that new problem solvers lead to user investments, which in turn benefits your turnover. In addition, a Wera brand product also helps you to achieve lucrative profit margins.

This feeling for innovations and functioning awareness for prices and profit margins has now at last settled Wera firmly on the ratchet segment as well.

Why is the Zyklop named after the Cyclops?

The unusual design of the new Wera ratchet presents a distinctive ratchet head reminiscent of a Cyclops. Not only that, customers and users find it easy to recall such a memorable name as Zyklop. And - a Cyclops is a powerful figure of legend that practically cannot be stopped once it has picked up speed. And it is exactly this effect that makes the Zyklop from Wera so special.

The Wera Zyklop presents an appealing robustness in constant use as well and its design makes it particularly ideal for maximum rates of work - and this of course in the key sizes 1/4", 3/8", and 1/2" for all sockets, extensions, bits, and many other useful auxiliaries.

Faster than you think.



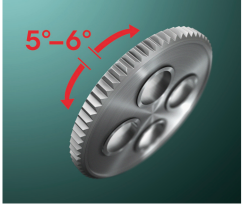
What special features can users expect?

ZYKLÓP

Fast turning work

Zyklop ratchets are really fast movers: **the rotating mass design accelerates the screwdriving process.** Think of a spinning top: simply give it a brief spin, and the top rotates on and on quickly and steadily. **The combination of rotating mass design and freewheel sleeve lets you turn the nut/screw quickly.** To secure the nut/screw at their final positions, switch over the lever and tighten the screw union as necessary. The nut/screw is loosened the very same way – only in reverse. The Zykop ratchet makes your customer the king of turning work!





A perfect set of teeth!

With fine-pitched teeth the reversible ratchet has a small backlash angle of only 5°-6°. The short stroke helps you to work quickly and precisely on all installation types – clockwise or anticlockwise.

Not only for nuts!

The Zyklop not only handles nuts and hex screws, it can also take a bit at 0° for use as a completely normal screwdriver. At the same time the typical Wera Kraftform handle provides a high transfer of forces, accelerates work, and goes gentle on the palms.

Fast connections!

The socket lock accelerates the work needed to attach and detach inserts and extensions. The ball lock secures both sockets and accessories for reliable and safe screwdriving work. A quick press on the release button, and tool changes are possible at all defined positions.





So, if you shy away from close contact ...

The top line extensions are fitted in addition with a flexible locking system. With this system activated, drive handles can be secured permanently to the extension. When deactivated the system allows fast changes without manual switching.

Fast connections are in high demand!

Important: All accessory extensions are also fitted with the freewheel sleeve for accelerated work.

Swivels by nature, if not by name!

The ratchet features a swivelling head that can be released in any position at the slide switches on both sides. This means you can work easily with your hands even in cramped or awkward spaces. The defined locking points at 0° , 90° left and right, and 15° / 90° inwards prevent the ratchet head from slipping for reliable work.

The special feature: at the 0° position the ratchet can take a socket or the Zyklop bit holder and be used like a conventional screwdriver.





Don't switch off - switch over!

All Zyklop ratchets feature a thumbwheel that switches quickly and easily between clockwise and anticlockwise at any position. No awkward manipulation, no lost time!

For all hands!

The ratchet head presents an ergonomic design with finger recesses that respond perfectly to your hand and fingers for turning the head. The ratchet head lies snugly in your hand for fast work.

A tool for all hands!





Nice and handy!

The Kraftform handle has been designed to fit snugly in your hand, so blisters and calluses are a thing of the past. The hard materials used for the handle promote fast applications and prevent the skin from "sticking". The softer, "more antislip" zones facilitate the zero-loss transfer of high forces.

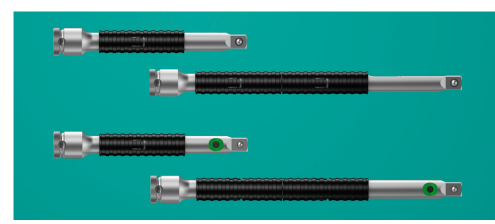
This combination is unbeatable! So all your work is done at the flick of a wrist!



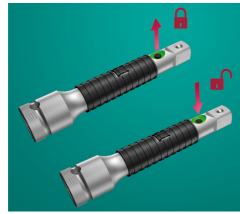
Is there any more?

The easy extension to work ...

All rigid Zyklop extensions are fitted with a freewheel sleeve. This freewheel sleeve lets you tighten and loosen screws and nuts quickly and effectively.



The top line extensions are additionally fitted with the flexible lock system. With this system activated, drive handles can be attached permanently to the extension, preventing loss and slipping. When the system is deactivated the sockets can be attached as usual and changed in a flash.



From another angle ...

The wobble extension pivots through 15° in all directions. This lets you work quickly and precisely in concealed and cramped spaces as well.





Socket to me!

Wera has taken up the latest industrial standard and developed its sockets accordingly. The new manual and machine sockets can be used for both manual and machine work (in most cases it is forbidden to use them with impact spanners). Users are therefore spared the need to have two sets of sockets for their work, and both transport and the screwing process are considerably simplified.

The knurling worked into the back end of the socket is ideal for manual applications. This position makes it easily accessible in every situation. In addition the groove presents a perfect mould for your fingers – for a good transfer of high forces. Reliable handling is also assured for work with oil.

Hard shell - soft core!

Wera has not only taken up individual Zyklop ratchets and sockets into its product range, but can also provide users with end-to-end solutions.

Users can choose between the basic and top lines for all three sizes (1/4", 3/8", 1/2"). Whatever the choice, it's the right one!

Wera attaches great importance to the product design. Accordingly, not only the ratchets themselves, also the Zyklop



So why all this?

So we can combat the faceless mass of cut price and cheap offers with a high profile tool set designed to thrill its users.

The new Zyklop from Wera
Powerful and unbelievably fast.



ratchet boxes have been designed with attractive visual appeal. They are all manufactured from stable metal ideal for the workshop. **The rubber feet hold them securely in place at the workplace.**

The tools are bedded in foam so that they can be carried to and around the work-place safely and free of impacts. **The dual colour foam insert helps you to sort in the tools you no longer need quickly and reliably** – missing tools are immediately recognised (tool check system).

The tools' attachments and positions have been indelibly cut by laser into the lid for easy legibility. You can then find the tool you need with the minimum of effort.





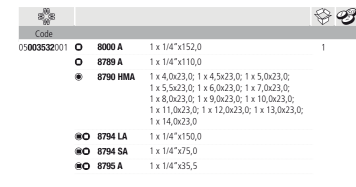
8100 SA 1 Zyklop ratchet set, 1/4"-drive, metric





18 piece set, in high-density foam-lined metal case

- 1 Zyklop ratchet with 1/4" drive, 13 Zyklop sockets (metric),
- 2 Zyklop extensions (short and long) with freewheel sleeve,
- l sliding t-handle, l universal joint



8100 SA 2 Zyklop ratchet set, 1/4"-drive, metric



Code

05**003533**001 **O**

•

0

0

0

0

8000 A

800/1 Z

851/1 Z PH

855/1 Z PZ

867/1 Z

●■ 8784 A1

⊜O 8794 A

©O 8796 LA

■O 8796 SA

8789 A

8790 HMA

TORX® BO

42 piece set, in high-density foam-lined metal case 1 Zyklop ratchet with 1/4" drive, 13 Zyklop sockets (metric), 2 Zyklop "flexible-lock" extensions (short and long) with freewheel sleeve, 1 wobble extension, 1 sliding t-handle, 1 universal joint, 1 adaptor with quick-release chuck, 22 bits

1 x 1/4"x152.0

1 x 8,0x25

1 x 0,6x4,5x25; 1 x 1,0x5,5x25; x 1,2x8,0x25

840/1 Z Hex- 1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;

1 x TX 30x25; 1 x TX 40x25

1 x 1/4"x1/4"x37,0

1 x 1/4"x110,0

1 x 14,0x23,0

1 x 1/4"x56,0

1 x 1/4"x35,5

1 x 1/4"x150,0

1 x 1/4"x75,0

1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25

1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25

1 x TX 8x25; 1 x TX 9x25; 1 x TX 10x25;

1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;

1 x 4,0x23,0; 1 x 4,5x23,0; 1 x 5,0x23,0;

1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;

1 x 8.0x23.0: 1 x 9.0x23.0: 1 x 10.0x23.0: 1 x 11,0x23,0; 1 x 12,0x23,0; 1 x 13,0x23,0;





15 piece set, in high-density foam-lined metal case

- 1 Zyklop ratchet with 1/4" drive, 10 Zyklop sockets (imperial),
- 2 Zyklop extensions (short and long) with freewheel sleeve,
- l sliding t-handle, l universal joint



8100 SA 4 ratchet set, 1/4"-drive, imperial





41 piece set, in high-density foam-lined metal case

- 1 Zyklop ratchet with 1/4" drive, 10 Zyklop sockets (imperial),
- 2 Zyklop "flexible-lock" extensions (short and long) with freewheel sleeve, 1 wobble extension, 1 sliding t-handle, 1 universal joint,
- l adaptor with quick-release chuck, 24 bits









8000 A Zyklop ratchet with 1/4" drive



Applications: For 1/4" square sockets and accessories with square

drive, with ball lock

Design:

Rotating mass design and handy freewheel sleeve for faster work; swivelling ratchet head; 5 defined lock positions (at 0°, and at 15°,and 90° right and left); at 0° it can be used like a conventional screwdriver; pushbutton release; CW/ACW toggle, fine-pitched tooth design, with small return angle

Handle: Multicomponent Kraftform handle for comfort

and torque



The flexible lock system allows users to attach the drive handle permanently or change this quickly without switching manually.



8790 HMA Zyklop 1/4" socket



Applications: For 1/4" square drive sockets **Design:** Flexible lock system for perm

Flexible lock system for permanent interlocking or fast changes of accessories, with freewheel sleeve for ultra fast tightening or loosening of screws and nuts; chrome vanadium, brushed chromium plated

inisn

						;	\$3
Code	mm		mm	mm	mm	mm	
05 003501 001	4,0		23,0	6,9	13,0	10,0	1
05 003502 001	4,5		23,0	7,5	13,0	10,0	1
05 003503 001	5,0		23,0	8,2	13,0	10,0	1
05 003504 001	5,5		23,0	8,8	13,0	10,0	1
05 003505 001	6,0		23,0	9,4	13,0	10,0	1
05 003506 001	7,0		23,0	11,0	13,0	10,0	1
05 003507 001	8,0		23,0	12,0	13,0	10,0	1
05 003508 001	9,0		23,0	13,0	14,0	10,0	1
05 003509 001	10,0		23,0	14,5	14,5	-	1
05 003510 001	11,0		23,0	16,0	15,0	13,0	1
05 003511 001	12,0		23,0	17,0	16,0	13,0	1
05 003512 001	13,0		23,0	18,0	17,0	13,0	1
05 003513 001	14,0		23,0	20,0	18,0	13,0	1
05 003514 001		3/16	23,0	7,5	13,0	10,0	1
05 003515 001		7/32"	23,0	8,8	13,0	10,0	1
05 003516 001		1/4"	23,0	11,0	13,0	10,0	1
05 003517 001		9/ "	23,0	11,0	13,0	10,0	1
05 003518 001		5/16	23,0	12,0	13,0	10,0	1
05 003519 001		11/32	23,0	13,0	14,0	10,0	1
05 003520 001		3/8"	23,0	14,5	14,5	-	1
05 003521 001		7/ ₁₆ "	23,0	16,0	15,0	13,0	1
05 003522 001		1/2"	23,0	18,0	17,0	13,0	1
05 003523 001		9/16	23,0	20,0	18,0	13,0	1

8794 SA Zyklop extension with freewheel sleeve, short, $1/4^{\circ}$



Applications: For 1/4" square drive sockets

With handy freewheel sleeve for ultra fast tightening or loosening of screws and nuts; chrome vanadium, brushed chromium plated finish 0

Code mm 05**003530**001 1/," 75,0

8796 LA Zyklop "flexible-lock" extension with freewheel sleeve, long, 1/4"



Applications: For 1/4" square drive sockets

Design: Flexible lock system for permanent interlocking or fast changes of accessories, with freewheel sleeve for ultra fast tightening or loosening of screws and nuts; chrome vanadium, brushed chromium plated

finish



8794 SA Zyklop extension with freewheel sleeve, short, 1/4"



Applications: For 1/4" square drive sockets

Design: With handy freewheel sleeve for ultra fast

tightening or loosening of screws and nuts; chrome vanadium, brushed chromium plated

finish

		<u>]</u> ,	\$ €
Code		mm	
05 003525 001	1/4"	75,0	1

8794 LA Zyklop extension with freewheel sleeve, long, 1/4"



Applications: For 1/4" square drive sockets

Design: With handy freewheel sleeve for ultra fast

tightening or loosening of screws and nuts; chrome vanadium, brushed chromium plated

finish



8789 A Zyklop sliding t-handle, 1/4"



Applications: For 1/4" square drive sockets

Design: Sliding drive, chrome vanadium, brushed

chromium plated finish



8795 A Zyklop universal joint, 1/4"



Applications: For 1/4" square drive sockets

Design: Chrome vanadium/chrome molybdenum, brushed chromium plated finish



8794 A Zyklop wobble extension, 1/4"



Applications: For 1/4" square drive sockets

Design: Swivels through 15°; chrome vanadium,

brushed chromium plated finish



8784 Al Zyklop adaptor, 1/4"

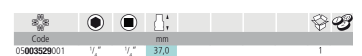


Applications: Suitable for 1/4" hex bits under DIN 3126-C 6,3 and

E 6,3, ISO 1173, and Wera series 1 and 4

Design: With quick-release chuck for fast bit changes;

chromium vanadium





0

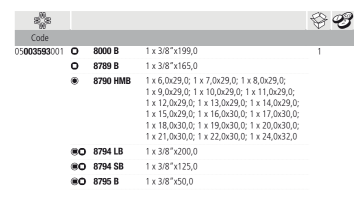


8100 SB 1 Zyklop ratchet set, 3/8"-drive, metric





- 23 piece set, in high-density foam-lined metal case
- 1 Zyklop ratchet with 3/8" drive, 18 Zyklop sockets (metric), 2 Zyklop extensions (short and long) with freewheel sleeve,
- l sliding t-handle, l universal joint



8100 SB 2 Zyklop ratchet set, 3/8"-drive, metric





43 piece set, in high-density foam-lined metal case 1 Zyklop ratchet with 3/8" drive, 18 Zyklop sockets (metric), 2 Zyklop "flexible-lock" extensions (short and long) with freewheel sleeve, 1 sliding t-handle, 1 wobble extension, 1 universal joint, 1 adaptor with quick-release chuck, 18 bits

, AAA				A 00
				V
Code				
05 003594 001	0	8000 B	1 x 3/8"x199,0	1
	•	800/1 Z	1 x 1,0x5,5x25	
	0	840/1 Z Hex- Plus	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25; 1 x 8,0x25; 1 x 10,0x25	
	0	851/1 Z PH	1 x PH 2x25; 1 x PH 3x25	
	0	855/1 Z PZ	1 x PZ 2x25; 1 x PZ 3x25	
	⊕	867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25	
	$\blacksquare \blacksquare$	8784 B1	1 x 1/4"x3/8"x44,0	
	0	8789 B	1 x 3/8"x165,0	
	•	8790 HMB	1 x 6,0x29,0; 1 x 7,0x29,0; 1 x 8,0x29,0; 1 x 9,0x29,0; 1 x 10,0x29,0; 1 x 11,0x29,0; 1 x 12,0x29,0; 1 x 13,0x29,0; 1 x 14,0x29,0; 1 x 15,0x29,0; 1 x 16,0x30,0; 1 x 17,0x30,0; 1 x 18,0x30,0; 1 x 19,0x30,0; 1 x 20,0x30,0; 1 x 21,0x30,0; 1 x 22,0x30,0; 1 x 24,0x32,0	
	$\blacksquare 0$	8794 B	1 x 3/8"x76,0	
	® O	8795 B	1 x 3/8"x50,0	
	® O	8796 LB	1 x 3/8"x200,0	
	® O	8796 SB	1 x 3/8"x125,0	



8100 SB 3 Zyklop ratchet set, 3/8"-drive, imperial



O



17 piece set, in high-density foam-lined metal case 1 Zyklop ratchet with 3/8" drive, 12 Zyklop sockets (imperial), 2 Zyklop extensions (short and long) with freewheel sleeve, 1 sliding t-handle, l universal joint

Code				♥ 3
05 003595 001	0	8000 B	1 x 3/8"x199,0	1
	0	8789 B	1 x 3/8"x165,0	
	•	8790 HMB	1 x 1/4"x29,0; 1 x 5/16"x29,0; 1 x 11/32"x29,0; 1 x 3/8"x29,0; 1 x 7/16"x29,0; 1 x 1/2"x29,0; 1 x 9/16"x29,0; 1 x 5/8"x30,0; 1 x 11/16"x30,0; 1 x 3/4"x30,0; 1 x 13/16"x30,0; 1 x 7/8"x30,0	;
	${\color{red}\blacksquare} {\color{red}\bullet}$	8794 LB	1 x 3/8"x200,0	
	®○	8794 SB	1 x 3/8"x125,0	
	®O	8795 B	1 x 3/8"x50,0	



8100 SB 4 Zyklop ratchet set, 3/8"-drive, imperial





38 piece set, in high-density foam-lined metal case 1 Zyklop ratchet with 3/8" drive, 12 Zyklop sockets (imperial), 2 Zyklop "flexible-lock" extensions (short and long) with freewheel sleeve, 1 sliding t-handle, 1 wobble extension, 1 universal joint, l adaptor with quick-release chuck, 19 bits

				() 0
Code				
05 003596 001	0	8000 B	1 x 3/8"x199,0	1
	•	800/1 Z	1 x 1,0x5,5x25	
	0	840/1 Z Hex- Plus	1 x 5/64"x25; 1 x 3/32"x25; 1 x 1/8"x25; 1 x 9/64"x25; 1 x 5/32"x25; 1 x 3/16"x25; 1 x 7/32"x25	
	0	851/1 Z PH	1 x PH 2x25; 1 x PH 3x25	
	0	855/1 Z PZ	1 x PZ 2x25; 1 x PZ 3x25	
	⊕	867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25	
	$\blacksquare \blacksquare$	8784 B1	1 x 1/4"x3/8"x44,0	
	0	8789 B	1 x 3/8"x165,0	
	•	8790 HMB	1 x 1/4"x29,0; 1 x 5/16"x29,0; 1 x 11/32"x29,0; 1 x 3/8"x29,0; 1 x 7/16"x29,0; 1 x 1/2"x29,0; 1 x 9/16"x29,0; 1 x 5/8"x30,0; 1 x 11/16"x30,0; 1 x 3/4"x30,0; 1 x 13/16"x30,0; 1 x 7/8"x30,0	
	®○	8794 B	1 x 3/8"x76,0	
	® O	8795 B	1 x 3/8"x50,0	
	© O	8796 LB	1 x 3/8"x200,0	
	●O	8796 SB	1 x 3/8"x125,0	







8000 B Zyklop ratchet with 3/8" drive



Applications: For 3/8" square drive sockets and accessories

Rotating mass design and handy freewheel sleeve Design: for faster work; swivelling ratchet head; 5 defined

lock positions (at 0°, and at 15°, and 90° right and left); at 0° it can be used like a conventional screwdriver; pushbutton release; CW/ACW toggle, fine-pitched tooth design, with small return angle

Multicomponent Kraftform handle for comfort Handle:

and torque



The new manual and machine sockets can be used for both manual and machine work (in most cases it is forbidden to use them with impact spanners). Users are therefore spared the need to have two sets of sockets for their work, and both transport and the screwing process are considerably simplified.



8790 HMB Zyklop 3/8" socket



Applications: For hex-head fasteners

For manual and (non-impact) machine Design:

applications, with ball intercept ring, knurling for reliable manual precision, chrome vanadium,

brushed chromium plated finish

Code mm mm mm mm mm 05003551001 6,0 29,0 10,5 13,0 18,0 1 05003552001 7,0 29,0 11,0 13,0 18,0 1 05003553001 8,0 29,0 12,2 13,0 18,0 1 05003554001 9,0 29,0 14,5 13,0 18,0 1 05003556001 10,0 29,0 14,5 13,0 18,0 1 05003556001 11,0 29,0 16,0 13,0 18,0 1 05003558001 12,0 29,0 17,0 13,0 18,0 1 05003569001 14,0 29,0 19,5 14,5 22,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003562001 17,0 30,0 22,0 16,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 <td< th=""><th></th><th></th><th></th><th>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</th><th></th><th>Λ</th><th>\[\frac{1}{2}\]</th><th>\$ €</th></td<>				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Λ	\[\frac{1}{2}\]	\$ €
05003552001 7,0 29,0 11,0 13,0 18,0 1 05003553001 8,0 29,0 12,2 13,0 18,0 1 05003554001 9,0 29,0 13,5 13,0 18,0 1 05003555001 10,0 29,0 14,5 13,0 18,0 1 05003556001 11,0 29,0 16,0 13,0 18,0 1 05003558001 12,0 29,0 17,0 13,0 18,0 1 05003559001 14,0 29,0 18,5 14,0 20,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003562001 17,0 30,0 22,0 16,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003569001 21,0 30,0 32,0 </th <th>Code</th> <th>mm</th> <th></th> <th>mm</th> <th>mm</th> <th>mm</th> <th>mm</th> <th></th>	Code	mm		mm	mm	mm	mm	
05003553001 8,0 29,0 12,2 13,0 18,0 1 05003554001 9,0 29,0 13,5 13,0 18,0 1 05003556001 10,0 29,0 14,5 13,0 18,0 1 05003556001 11,0 29,0 16,0 13,0 18,0 1 05003558001 13,0 29,0 17,0 13,0 18,0 1 05003559001 14,0 29,0 18,5 14,0 20,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003561001 16,0 30,0 22,0 16,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 24,5 18,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 32,0<	05 003551 001	6,0		29,0	10,5	13,0	18,0	1
05003554001 9,0 29,0 13,5 13,0 18,0 1 05003555001 10,0 29,0 14,5 13,0 18,0 1 05003556001 11,0 29,0 16,0 13,0 18,0 1 05003557001 12,0 29,0 17,0 13,0 18,0 1 05003558001 13,0 29,0 18,5 14,0 20,0 1 05003559001 14,0 29,0 19,5 14,5 22,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003561001 16,0 30,0 22,0 16,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003568001 24,0 32,0 32,0	05 003552 001	7,0		29,0	11,0	13,0	18,0	1
05003555001 10,0 29,0 14,5 13,0 18,0 1 05003556001 11,0 29,0 16,0 13,0 18,0 1 05003557001 12,0 29,0 17,0 13,0 18,0 1 05003558001 13,0 29,0 18,5 14,0 20,0 1 05003559001 14,0 29,0 19,5 14,5 22,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003562001 17,0 30,0 22,0 16,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 32,0 13,0 25,0 1 05003569001 24,0 32,0 32,	05 003553 001	8,0		29,0	12,2	13,0	18,0	1
05003556001 11,0 29,0 16,0 13,0 18,0 1 05003557001 12,0 29,0 17,0 13,0 18,0 1 05003558001 13,0 29,0 18,5 14,0 20,0 1 05003559001 14,0 29,0 19,5 14,5 22,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003562001 17,0 30,0 22,0 16,0 24,0 1 05003563001 18,0 30,0 23,5 17,0 24,0 1 05003564001 19,0 30,0 24,5 18,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003569001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11	05 003554 001	9,0		29,0	13,5	13,0	18,0	1
05003557001 12,0 29,0 17,0 13,0 18,0 1 05003558001 13,0 29,0 18,5 14,0 20,0 1 05003559001 14,0 29,0 19,5 14,5 22,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003562001 17,0 30,0 22,0 16,0 24,0 1 05003563001 18,0 30,0 23,5 17,0 24,0 1 05003564001 19,0 30,0 24,5 18,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003569001 24,0 32,0 32,0 13,0 25,0 1 05003570001 91,4 29,0 11,	05 003555 001	10,0		29,0	14,5	13,0	18,0	1
05003558001 13,0 29,0 18,5 14,0 20,0 1 05003559001 14,0 29,0 19,5 14,5 22,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003561001 16,0 30,0 22,0 16,0 24,0 1 05003562001 17,0 30,0 23,5 17,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003566001 20,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003569001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11,0 18,0 12,0 1 05003570001 5/16" 29,0 1	05 003556 001	11,0		29,0	16,0	13,0	18,0	1
05003559001 14,0 29,0 19,5 14,5 22,0 1 05003560001 15,0 29,0 21,0 15,0 24,0 1 05003561001 16,0 30,0 22,0 16,0 24,0 1 05003562001 17,0 30,0 23,5 17,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003566001 20,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003568001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11,0 18,0 12,0 1 05003570001 5/16" 29,0 12,2 18,0 12,0 1 05003573001 1/1/2" 29,0 <td< th=""><th>05003557001</th><th>12,0</th><th></th><th>29,0</th><th>17,0</th><th>13,0</th><th>18,0</th><th>1</th></td<>	05 003557 001	12,0		29,0	17,0	13,0	18,0	1
05003560001 15,0 29,0 21,0 15,0 24,0 1 05003561001 16,0 30,0 22,0 16,0 24,0 1 05003562001 17,0 30,0 23,5 17,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003566001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003568001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11,0 18,0 12,0 1 05003570001 5/16" 29,0 12,2 18,0 12,0 1 05003573001 7/16" 29,0	05 003558 001	13,0		29,0	18,5	14,0	20,0	1
05003561001 16,0 30,0 22,0 16,0 24,0 1 05003562001 17,0 30,0 23,5 17,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003568001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11,0 18,0 12,0 1 05003570001 5/16" 29,0 13,5 18,0 12,0 1 05003572001 3/8" 29,0 14,5 18,0 12,0 1 05003574001 1/2" 29,0 1	05 003559 001	14,0		29,0	19,5	14,5	22,0	1
05003562001 17,0 30,0 23,5 17,0 24,0 1 05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003568001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11,0 18,0 12,0 1 05003570001 5/16" 29,0 12,2 18,0 12,0 1 05003572001 3/8" 29,0 14,5 18,0 12,0 1 05003573001 7/16" 29,0 16,0 18,0 12,0 1 05003575001 9/16" 29,0 <td< th=""><th>05003560001</th><th>15,0</th><th></th><th>29,0</th><th>21,0</th><th>15,0</th><th>24,0</th><th>1</th></td<>	05 003560 001	15,0		29,0	21,0	15,0	24,0	1
05003563001 18,0 30,0 24,5 18,0 24,0 1 05003564001 19,0 30,0 26,0 13,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003568001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11,0 18,0 12,0 1 05003570001 5/16" 29,0 12,2 18,0 12,0 1 05003572001 11/2" 29,0 14,5 18,0 12,0 1 05003573001 7/16" 29,0 16,0 18,0 12,0 1 05003574001 1/2" 29,0 18,5 20,0 12,0 1 05003575001 9/16" 29,0 <t< th=""><th>05003561001</th><th>16,0</th><th></th><th>30,0</th><th>22,0</th><th>16,0</th><th>24,0</th><th>1</th></t<>	05 003561 001	16,0		30,0	22,0	16,0	24,0	1
05003564001 19,0 30,0 26,0 13,0 24,0 1 05003565001 20,0 30,0 28,0 13,0 25,0 1 05003566001 21,0 30,0 28,0 13,0 25,0 1 05003567001 22,0 30,0 32,0 13,0 25,0 1 05003568001 24,0 32,0 32,0 13,0 25,0 1 05003569001 1/4," 29,0 11,0 18,0 12,0 1 05003570001 5/16" 29,0 12,2 18,0 12,0 1 05003571001 11/2" 29,0 13,5 18,0 12,0 1 05003573001 3/8" 29,0 14,5 18,0 12,0 1 05003574001 1/2" 29,0 18,5 20,0 12,0 1 05003575001 9/16" 29,0 18,5 20,0 12,0 1 05003576001 9/16" 29,0 <t< th=""><th>05003562001</th><th>17,0</th><th></th><th>30,0</th><th>23,5</th><th>17,0</th><th>24,0</th><th>1</th></t<>	05 003562 001	17,0		30,0	23,5	17,0	24,0	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05 003563 001	18,0		30,0	24,5	18,0	24,0	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05 003564 001	19,0		30,0	26,0	13,0	24,0	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05 003565 001	20,0		30,0	28,0	13,0	25,0	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05 003566 001	21,0		30,0	28,0	13,0	25,0	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	05 003567 001	22,0		30,0	32,0	13,0	25,0	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	05 003568 001	24,0		32,0	32,0	13,0	25,0	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	05 003569 001		1/4"	29,0	11,0	18,0	12,0	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	05 003570 001		5/16	29,0	12,2	18,0	12,0	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	05 003571 001		11/_"	29,0	13,5	18,0	12,0	1
05003574001 1/2" 29,0 18,5 20,0 12,0 1 05003575001 9/16" 29,0 19,5 22,0 12,0 1 05003576001 5/8" 30,0 22,0 24,0 12,0 1	05 003572 001			29,0	14,5	18,0	12,0	1
05003574001 1/2" 29,0 18,5 20,0 12,0 1 05003575001 9/16" 29,0 19,5 22,0 12,0 1 05003576001 5/8" 30,0 22,0 24,0 12,0 1	05 003573 001		7/ ₁₆ "	29,0	16,0	18,0	12,0	1
05 003576 001	05 003574 001			29,0	18,5	20,0	12,0	1
05 003576 001	05 003575 001		9/ "	29,0	19,5	22,0	12,0	1
05 003577 001	05 003576 001			30,0	22,0	24,0	12,0	1
· ·	05 003577 001		11/_"	30,0	23,0	24,0	18,0	1
05 003578 001 3/ ₄ " 30,0 26,0 24,0 18,0 1	05 003578 001			30,0	26,0	24,0	18,0	1
05 003579 001	05 003579 001		¹³ / ₁₆ "	30,0	28,0	25,0	18,0	1
05 003580 001 7/8" 30,0 32,0 25,0 18,0 1	05 003580 001			30,0	32,0	25,0	18,0	1

8796 SB Zyklop "flexible-lock" extension with freewheel sleeve, short, 3/8"



Applications: For 3/8" square drive sockets

Design:

Flexible lock system for permanent interlocking or fast changes of accessories, with freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome vanadium, brushed chromium

plated finish



8796 LB Zyklop "flexible-lock" extension with freewheel sleeve, long, 3/8"



Applications: For 3/8" square drive sockets

Flexible lock system for permanent interlocking or fast changes of accessories, with freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome vanadium, brushed chromium plated

finish



8794 SB Zyklop extension with freewheel sleeve, short, 3/8"



Applications: For 3/8" square drive sockets

Design:

0

With handy freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome vanadium, brushed chromium plated finish

		<u></u>			\$ 9	3
Code		mm				
05 003582 001	3/8"	125,0			1	

8794 LB Zyklop extension with freewheel sleeve, long, 3/8"



Applications: For 3/8" square drive sockets

With handy freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome

vanadium, brushed chromium plated finish



8789 B Zyklop sliding t-handle, 3/8"



Applications: For 3/8" square drive sockets

Sliding drive, chrome vanadium, brushed Design:

chromium plated finish



8795 B Zyklop universal joint, 3/8"



Applications: For 3/8" square drive sockets

Chrome vanadium/chrome molybdenum, brushed

chromium plated finish



8794 B Zyklop wobble extension, 3/8"



Applications: For 3/8" square drive sockets

Swivels through 15°; chrome vanadium, brushed Design:

chromium plated finish



8784 B1 Zyklop adaptor, 3/8"

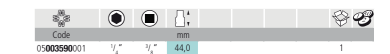


Applications: Suitable for 1/4" hex bits under DIN 3126-C 6,3 and

E 6,3, ISO 1173, and Wera series 1 and 4

Design: With quick-release chuck for fast bit changes;

chromium vanadium





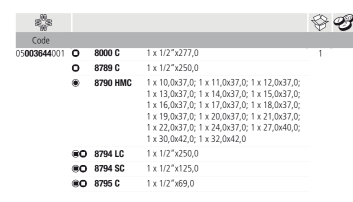




8100 SC 1 Zyklop ratchet set, 1/2"-drive, metric



- 22 piece set, in high-density foam-lined metal case
- 1 Zyklop ratchet with 1/2" drive, 17 Zyklop sockets (metric),
- 2 Zyklop extensions (short and long) with freewheel sleeve,
- l sliding t-handle, l universal joint





Every detail perfect - storage boxes for Zyklop ratchet sets. The dual colour foam insert lets you sort in your tools quikkly and reliably - missing tools are immediately recognised. Attachments and positions have been cut indelibly by laser into the lid for easy legibility.



8100 SC 2 Zyklop ratchet set, 1/2"-drive, metric



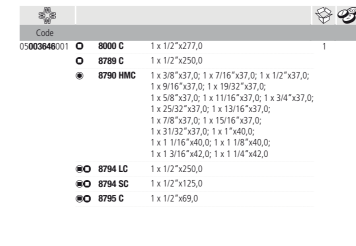
37 piece set, in high-density foam-lined metal case 1 Zyklop ratchet with 1/2" drive, 17 Zyklop sockets (metric), 2 Zyklop "flexible-lock" extensions (short and long) with freewheel sleeve, 1 sliding t-handle, 1 wobble extension, 1 universal joint, 1 adaptor with quick-release chuck, 13 bits

				♥ %
Code				
05 003645 001	0	8000 C	1 x 1/2"x277,0	1
	0	840/2 Z Hex-Plus	1 x 5x30; 1 x 6x30; 1 x 8x30; 1 x 10x30	
	0	851/2 Z PH	1 x PH 3x32	
	0	855/2 Z PZ	1 x PZ 3x32	
	0	867/2 Z TORX®	1 x TX 20x35; 1 x TX 25x35; 1 x TX 30x35; 1 x TX 40x35; 1 x TX 45x35; 1 x TX 50x35; 1 x TX 55x35	
	$\blacksquare \blacksquare$	8784 C2	1 x 1/2"x5/16"x50,0	
	0	8789 C	1 x 1/2"x250,0	
	•	8790 HMC	1 x 10,0x37,0; 1 x 11,0x37,0; 1 x 12,0x37,0; 1 x 13,0x37,0; 1 x 14,0x37,0; 1 x 15,0x37,0; 1 x 16,0x37,0; 1 x 17,0x37,0; 1 x 18,0x37,0; 1 x 19,0x37,0; 1 x 20,0x37,0; 1 x 21,0x37,0; 1 x 22,0x37,0; 1 x 24,0x37,0; 1 x 27,0x40,0; 1 x 30,0x42,0; 1 x 32,0x42,0	
	®○	8794 C	1 x 1/2"x52,0	
	®○	8795 C	1 x 1/2"x69,0	
	®O	8796 LC	1 x 1/2"x250,0	
	®O	8796 SC	1 x 1/2"x125,0	

8100 SC 3 Zyklop ratchet set, 1/2"-drive, imperial



- 23 pieces set, in high-density foam-lined metal case
- 1 Zyklop ratchet with 1/2" drive, 18 Zyklop sockets (imperial),
- 2 Zyklop extensions (short and long) with freewheel sleeve,
- l sliding t-handle, l universal joint





8100 SC 4 Zyklop ratchet set, 1/2"-drive, imperial



- 38 pieces set, in high-density foam-lined metal case
- 1 Zyklop ratchet with 1/2" drive, 18 Zyklop sockets (imperial),
- 2 Zyklop "flexible-lock" extensions (short and long) with freewheel sleeve, 1 sliding t-handle, 1 wobble extension, 1 universal joint, l adaptor with quick-release chuck, 13 bits
- Code 05**003647**001 **O** 8000 C 0 840/2 Z 1 x 7/32"x30; 1 x 1/4"x30; 1 x 5/16"x30; 1 x 3/8"x30 Hex-Plus 851/2 Z PH 1 x PH 3x32 0 **855/2 Z PZ** 1 x PZ 3x32 0 0 867/2 Z 1 x TX 20x35; 1 x TX 25x35; 1 x TX 30x35; TORX® 1 x TX 40x35; 1 x TX 45x35; 1 x TX 50x35; 1 x TX 55x35 ● 8784 C2 1 x 1/2"x5/16"x50,0 0 8789 C 1 x 1/2"x250,0 8790 HMC 1 x 3/8"x37,0; 1 x 7/16"x37,0; 1 x 1/2"x37,0; 1 x 9/16"x37,0; 1 x 19/32"x37,0; 1 x 5/8"x37,0; 1 x 11/16"x37,0; 1 x 3/4"x37,0; 1 x 25/32"x37,0; 1 x 13/16"x37,0; 1 x 7/8"x37,0; 1 x 15/16"x37,0; 1 x 31/32"x37,0; 1 x 1"x40,0;

1 x 1/2"x52,0

1 x 1/2"x69,0

1 x 1/2"x250,0

1 x 1/2"x125,0

■O 8794 C

■○ 8795 C

■O 8796 LC

■○ 8796 SC

1 x 1 1/16"x40,0; 1 x 1 1/8"x40,0;

1 x 1 3/16"x42,0; 1 x 1 1/4"x42,0











8000 C Zyklop ratchet with 1/2" drive



Applications: For 1/2" square drive sockets and accessories

Design:

Rotating mass design and handy freewheel sleeve for faster work; swivelling ratchet head; 5 defined lock positions (at 0°, and at 15°, and 90° right and left); at 0° it can be used like a conventional screwdriver; pushbutton release; CW/ACW toggle, fine-pitched tooth design, with small return angle of 5° - 6°

Handle: Multicomponent Kraftform handle for comfort

and torque



The ratchet features a swivelling head that can be released in any position at the slide switches on both sides. This means you can work easily with your hands even in cramped or awkward spaces.



8790 HMC Zyklop 1/2" socket



Applications: For hex-head fasteners

Design:

05003629001

05003630001

05**003631**001

05003632001

05003633001

05003634001

05**003635**001

For manual and (non-impact) machine applications, with ball intercept ring, knurling for reliable manual precision, chrome vanadium, brushed chromium plated

05 003601 001	10,0		37,0	15,5	24,0	17,0	1
05 003602 001	11,0		37,0	16,5	24,0	17,0	1
05 003603 001	12,0		37,0	17,5	24,0	17,0	1
05 003604 001	13,0		37,0	19,0	24,0	17,0	1
05 003605 001	14,0		37,0	20,0	24,0	17,0	1
05 003606 001	15,0		37,0	21,0	24,0	17,0	1
05 003607 001	16,0		37,0	22,5	24,0	17,0	1
05 003608 001	17,0		37,0	24,0	26,0	17,0	1
05 003609 001	18,0		37,0	25,0	26,0	17,0	1
05 003610 001	19,0		37,0	26,5	26,0	20,0	1
05 003611 001	20,0		37,0	28,0	26,0	20,0	1
05 003612 001	21,0		37,0	29,0	26,0	20,0	1
05 003613 001	22,0		37,0	30,5	26,0	20,0	1
05 003614 001	24,0		37,0	33,0	28,0	20,0	1
05 003615 001	27,0		40,0	36,5	32,0	23,0	1
05 003616 001	30,0		42,0	40,0	34,0	25,0	1
05 003617 001	32,0		42,0	42,0	36,0	25,0	1
05 003618 001		3/8"	37,0	15,5	24,0	17,0	1
05 003619 001		7/ ₁₆ "	37,0	16,5	24,0	17,0	1
05 003620 001		1/2"	37,0	19,0	24,0	17,0	1
05 003621 001		9/ "	37,0	20,0	24,0	17,0	1
05 003622 001		19/32"	37,0	21,0	24,0	17,0	1
05 003623 001		5/8"	37,0	22,5	24,0	17,0	1
05 003624 001		¹¹ / ₁₆ "	37,0	25,5	26,0	17,0	1
05 003625 001		3/4"	37,0	26,5	26,0	20,0	1
05 003626 001		25/32"	37,0	28,0	26,0	20,0	1
05 003627 001		¹³ / ₁₆ "	37,0	29,0	26,0	20,0	1
05 003628 001		7/ ₈ "	37,0	30,5	26,0	20,0	1

37,0 33,0

37,0 33,0

40,0 36,5

40,0 36,5

40,0 40,0

42,0 40,0

1 1/4" 42,0 42,0 36,0 25,0

³¹/₃₂"

1 1/16"

1 1/8"

1 3/1"

28,0

34,0

28,0 20,0

32,0 23,0

32,0 23,0

34,0 25,0

23,0

8796 SC Zyklop "flexible-lock" extension with freewheel sleeve, short, 1/2"



Applications: For 1/2" square drive sockets

Flexible lock system for permanent interlocking or fast changes of accessories, with freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome vanadium, brushed chromium plated finish



8796 LC Zyklop extension "flexible-lock" with freewheel sleeve, long, 1/2"



Applications: For 1/2" square drive sockets

Flexible lock system for permanent interlocking or fast changes of accessories, with freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome vanadium, brushed chromium plated finish



8794 SC Zyklop extension with freewheel sleeve, short, 1/2"



Applications: For 1/2" square drive sockets

Design:

With handy freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome vanadium, brushed chromium plated finish



8794 LC Zyklop extension with freewheel sleeve, long, 1/2"



Applications: For 1/2" square drive sockets

Design:

With handy freewheel sleeve for ultra fast tightening or loosening of fasteners; chrome vanadium,

brushed chromium plated finish



8789 C Zyklop sliding t-handle, 1/2"



Applications: For 1/2" square drive sockets

Sliding drive, chrome vanadium, brushed chromium

plated finish



8795 C Zyklop universal joint, 1/2"



Applications: For 1/2" square drive sockets

Chrome vanadium/chrome molybdenum, brushed Design:

chromium plated





20 ≰%≥Wera

0



8794 C Zyklop wobble extension, 1/2"



Applications: For 1/2" square drive sockets

Design: Swivels through 15°; chrome vanadium, brushed

chromium plating



8784 C2 Zyklop adaptor, 1/2", 5/16"



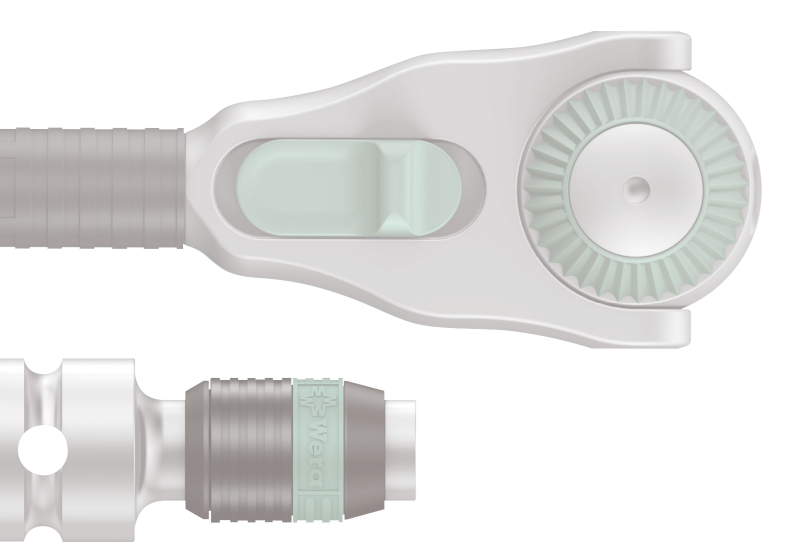
Applications: Suitable for 1/2" hex bits under DIN 3126-C 8, ISO

1173, and Wera series 2

With quick-release chuck for fast bit changes; chro-

mium vanadium

			^_	⇔ 3
Code			mm	
05 003641 001	5/16"	1/,"	50,0	1



Display Zyklop, 1/4" drive

0

Design:

0



 $\textbf{Applications:} \quad \text{For } 1/4\text{''} \text{ square sockets and accessories with square}$

drive, with ball lock

Rotating mass design and handy freewheel sleeve for faster work; swivelling ratchet head; 5 defined lock positions (at 0°, and at 15°, and 90° right and left); at 0° it can be used like a conventional screwdriver; pushbutton release; CW/ACW toggle,

fine-pitched tooth design, with small return angle

of 5° - 6°

Handle: Multicomponent Kraftform handle for comfort

and torque



Display Zyklop, 1/2" drive



Applications: For 1/2" square drive sockets and accessories

Design:

Rotating mass design and handy freewheel sleeve for faster work; swivelling ratchet head; 5 defined lock positions (at 0°, and at 15°, and 90° right and left); at 0° it can be used like a conventional screwdriver; pushbutton release; CW/ACW toggle, fine-pitched tooth design, with small return angle of 5°-6°

Handle:

 $\underset{\cdot}{\text{Multicomponent Kraftform handle for comfort and}}$

torque



Display Zyklop, 3/8" drive



Applications: For 3/8" square drive sockets and accessories

esign: Ro

Rotating mass design and handy freewheel sleeve for faster work; swivelling ratchet head; 5 defined lock positions (at 0°, and at 15°, and 90° right and left); at 0° it can be used like a conventional screwdriver; pushbutton release; CW/ACW toggle, fine-pitched tooth design, with small return angle

of 5° - 6°

Handle: Multicomponent Kraftform handle for comfort and

torque

			₩ 3
Code			
05 003599 001 O	8000 B	5 x 3/8"x199,0	1