Wiha nut driver product line.

The entire line for hand and machine use.

For machine-operated nut driver inserts.



Power connection piece with ball.

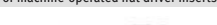
External square drive in accordance with DIN 3120. High-quality chrome vanadium alloy steel, through-hardened, Material:

phosphate coated surface.

DIN 3126, ISO 1173, style E 6.3. For use with machine-operated nut drivers. Application:

Order-No. 32508 4 1/4 1/4 35 1/4 50 32509 1 1/4 **32510** 7 1/4 1/4 100 32511 4 3/8 1/4 50 32512 1 1/4 60 1/2

For machine-operated nut driver inserts.





High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Drive: Application: For use of C 6.3 bits.

Order-No.	0	O;	=	—
32546 6	1/4	1/4	36	1
32548 0	1/4	3/8	40	1
32549 7	1/4	1/2	48	1



Power universal joint with ball (machine operation).

High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Application: Makes working in hard-to-reach places easier in connection

with machine-operated nut drivers.

1/4" insert with ball and joint.

Order-No.		0	4 ::	
32553 4	1/4	1/4	75	1



7204K39 Complete nut driver and bit set for hand and machine use, 37 pcs.



Power extension piece.

High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Drive: DIN 3121.

Application: Extension for machine-operated nut driver.

1/4" insert.

Order-No.		0	#:	
32554 1	1/4	1/4	75	1



24630 ratchets, 1/4" with SoftFinish® handle

24632 T-handle

24635 universal joint

24637 bit holder for C 6.3 bits 7011Z PH1, PH2, PH3

7012Z PZ1, PZ2, PZ3

7015Z T10, T15, T20, T25, T30 28101 Stubby with magnet

Machine use:

7244M with magnet, size 6, 8, 10

7241Z connection piece, 50 mm 24634 extension piece

72050 TORX® nut driver E6, E8, E10

72040 hex nut driver, size 5.5, 6, 7, 8, 10, 12, 13 mm

7204Z bit holder for E 6.3 bits

7045Z T10, T15, T20, T25, T30

Order-No. Series 32818 4 7204K39

For hand used nut driver sockets.



Standard bit, socket-wrench insert, style E 6.3. High grade chrome-vanadium steel, through hardened.

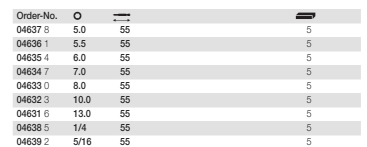
DIN 3126, ISO 1173, style E 6.3.

Application: For all types of screw applications in trade and industry.

Order-No.	0	===	
04514 2	5.0	55	5
04513 5	5.5	55	5
04512 8	6.0	55	5
04511 1	7.0	55	5
04510 4	8.0	55	5
04509 8	10.0	55	5
04508 1	13.0	55	5
04515 9	1/4	55	5
04516 6	5/16	55	5
04517 3	3/8	55	5



For a secure hold on screws. Application: Extra: With strong permanent magnet.



Standard bit, nut driver insert, magnetic, style E 6.3.



24632

High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3120.

Application: For hand used nut driver sockets.

Order-No. **32557** 2 1/4 115



Universal joint (hand operation).

High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3123.

For working in hard-to-reach places with hand-operated nut drivers. Application:

Extra: Easier joint operation.

32555 8 1/4 1/4

For hand used nut driver sockets.





Ratchets with SoftFinish® handle. Ratchet wheel with 20 teeth, extremely smooth-running and resilient. With proven Wiha SoftFinish® multi-component handle for more safety

Material: High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3122, style D 6.3.

For hand-operated nut driver inserts.

The locking button ensures secure holding of the nut driver and

quick release of the attached tool.

Order-No.		 	
32629 6	1/4	140	1





Ratchet wheel with 20 teeth, extremely smooth-running and resilient.

With proven Wiha SoftFinish® multi-component handle for more safety when working.

High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished. DIN 3122, style D 6.3.

The articulated head makes working in hard-to-reach places Application:

with nut drivers easier.

The locking button ensures secure holding of the nut driver and

quick release of the attached tool.

Order-No. **32630** 2





High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished. DIN 3126.

Drive: For use of C 6.3 bits.

O: === 0 1/4



