Wiha power nut driver product line.

The entire line for hand and machine use.



For those who place high demands in their tools: the extensive Wiha nut driver product line for hand and machine operation will definitely satisfy.

The high quality power nut driver inserts for example stand up to especially heavy loading. Another advantage is their hexagon opening with rounded corners: It grasps even flat bolts easily and extremely gently. With the incorporated permanent magnet and optional bit holder, particular attention was also paid to practical, userfriendly details.

A remedy for tough cases: The new hand impact screwdriver with hand protection and a changeover function is a specialist for jammed bolts and nuts. The matching 5/16" bits for PH, slotted and TORX® drives are produced of special chrome vanadium steel and through-hardened, making them especially impact and break-resistant.



The jack-of-all-trades product line is rounded off with universal connection pieces, parts and smooth-running ratchets. With a universal joint (connection pieces) and a locking button (ratchets) for holding or quickly releasing the attached tools, they're excellently equipped for working in hard-to-reach places. The 3-component handle (SoftFinish®) of the ratchets also guarantees comfortable, safe use.

Whether tools or accessories, whether its hand or machine-operated nut drivers: With this versatile assortment the user is also equipped for difficult and special cases.

Wiha power nut driver product line.

- Extensive application possibilities and large range of tools for electric and pneumatic screwdrivers as well as handoperated nut driver inserts
- Nut driver inserts (1/4" drive) in high-quality special chrome vanadium steel; also available with incorporated permanent magnet that safely guides the screws when installing
- Hand impact screwdriver with hardened, lacquered impact end against chipping of chrome parts or mushroomshaped deformations



Machine-operated nut driver inserts.









Application:



Machine-operated nut driver inserts.



7244 Power nut driver insert, hex - style E 6.3.

 $\label{thm:matterial:matterial:} \textit{High-quality chrome vanadium alloy steel, through-hardened, phosphate}$

coated surface.

Drive: DIN 3126, ISO 1173, style E 6.3.

Application: For mechanical fastening and unfastening.

Extra: Rounded hex opening in the corners for protection of the screw heads.

Order-No.	0	Ø	—	—
32513	5.5	9	50	5
32514	7	11	50	5
32515	8	12	50	5
32516	10	14	50	5
32517	12	17	50	5
32518	13	18	50	5
32519	1/4	10	50	5



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

coated surface.

Drive: DIN 3129, ISO 2725-2.

For tightening and loosening hex screws with electric or pneumatic

screwdrivers (rotary or impact screwdrivers).

Extra: Rounded hex opening in the corners for protection of the screw heads.

Order-No.	0	Ø	Ø	₽ij	
32531	5.5	9,4	13	23	1
32532	6	10,0	13	23	1
32533	7	11,3	13	23	1
32534	8	12,5	13	23	1
32535	10	15,0	13	23	1
32536	12	17,5	13	23	1
32537	13	18,8	13	23	1
32538	1/4	10,0	13	23	1
32539	5/16	12,5	13	23	1
32540	3/8	15,0	13	23	1







Power nut driver insert, hex with magnet - style E 6.3.

Material: High-quality chrome vanadium alloy steel, through-hardened, phosphate

coated surface.

Drive: DIN 3126, ISO 1173, style E 6.3.

Application: For mechanical fastening and unfastening.

Extra: With a powerful permanent magnet embedded in brass.

Rounded hex opening in the corners for protection of the screw heads.

Order-No.	0	Ø	=	
32520	5.5	9	50	5
32521	6	10	50	5
32522	7	11	50	5
32523	8	12	50	5
32524	10	14	50	5
32525	12	17	50	5
32526	13	18	50	5
32528	1/4	10	50	5
32530	5/16	12	50	5
32529	3/8	14	50	5
20507	1 /0	17	EΩ	E







7204M Power hex nut driver with magnet, 1/4" drive.

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

coated surface.

Drive: DIN 3129, ISO 2725-2.

Application: Mainly for fastening and unfastening in self-tapping sheet metal screws

with electric or pneumatic screwdrivers (rotary or impact screwdrivers). The magnet simplifies the guidance of the screws while fastening.

Extra: With a powerful permanent magnet embedded in brass.

With 0.03 mm raised cladding in comparison to the standard model for

a considerably increased service life.

Due to the rounded hex opening, flat screws can easily be gripped.

Order-No.	0	Ø	Ø	#	
32541	7	11,6	13	23	1
32542	8	12,8	13	25	1
32543	10	15,3	13	28	1
32544	13	19,1	13	30	1
32545	1/4	10.3	13	23	1







205 Power TORX® nut driver insert, 1/4" drive.

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

coated surface.

Drive: DIN 3129.

Application: For external TORX® screws and self-tapping screws with TORX® head.

Suitable for electric or pneumatic screwdrivers (rotary or impact

screwdrivers).

Order-No.	0	Ø	Ø	#	
32550	E6	8,7	13	23	1
32551	E8	9,2	13	23	1
32552	E10	12,2	13	23	1

Wiha power nut driver product line.

The entire line for hand and machine use.

For nut driver inserts.









External square drive in accordance with DIN 3120. Standards: Material:

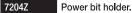
High-quality chrome vanadium alloy steel, through-hardened, phosphate

coated surface.

DIN 3126, ISO 1173, style E 6.3.

Application: For use with machine-operated nut drivers.

Order-No.		•	=	
32508	1/4	1/4	35	5
32509	1/4	1/4	50	5
32510	1/4	1/4	100	5
32511	3/8	1/4	50	5
32512	1/2	1/4	60	5



Bit holder and nut driver set.

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

coated surface.

Drive: DIN 3126.

Application: For use of C 6.3 bits.

Order-No.	0	O;	∰ :	
32546	1/4	1/4	36	1
32548	1/4	3/8	40	1
32549	1/4	1/2	48	1







Power universal joint with ball (machine operation).

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

coated surface.

Drive: DIN 3121.

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

machine-operated nut drivers.

Extra: 1/4" insert with ball and joint.

Order-No.		0	45
32553	1/4	1/4	39



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

Made of high-quality plastic with foam insert.

Hand use: Content:

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

Contents: Nut driver and bits for hand and machine use.

Order-No.	Series	
32818	7204 K39	1







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

coated surface.

DIN 3121. Drive:

Extension for machine-operated nut driver. Application:

Extra: 1/4" insert.

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



Machine-operated nut driver inserts.









7044 Standard bit, socket-wrench insert, style E 6.3.

High grade chrome-vanadium steel, through hardened. Material: Drive:

DIN 3126, ISO 1173, style E 6.3.

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

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





Ratchet with SoftFinish handle.

For nut driver inserts and bits

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

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

when working.

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

plated and polished.

Drive: DIN 3122, style D 6.3.

Application: For hand-operated nut driver inserts.

Extra: The locking button ensures secure holding of the nut driver and quick

release of the attached tool.

er-No.	===
29 1/4	140







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

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

Extra: With strong permanent magnet.

Order-No.	0	= =	
04637	5.0	55	5
04636	5.5	55	5
04635	6.0	55	5
04634	7.0	55	5
04633	8.0	55	5
04632	10.0	55	5
04631	13.0	55	5
04638	1/4	55	5
04639	5/16	55	5
04640	3/8	55	5





Ratchet with joint and SoftFinish handle.

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

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

when working.

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

plated and polished.

Drive: DIN 3122, style D 6.3.

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

Extra: The locking button ensures secure holding of the nut driver and quick

release of the attached tool.

Order-No.		==	
32630	1/4	165	1





T-handle.

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

plated and polished.

DIN 3120 Drive:

For hand used nut driver sockets. Application:

Order-No.		•	
32557	1/4	115	1





Universal joint (hand operation).

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

plated and polished.

Drive:

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

Extra: Easier joint operation.





SB 2463 001 1/4" bit ratchet, with thumb wheel.

Blister packed for hanging.

Design: Drop forged, especially robust version. Maximum ergonomics due to user-specific SoftFinish form.

Finely serrated ratchet mechanism with 72 teeth.

Clockwise and anticlockwise direction can be switched via switching

lever.

with practical thumb wheel.

For bits according to DIN 3126, ISO1173, style C 6.3 and E 6.3. Bit holder: High-quality chrome-molybdenum steel, chrome-plated and satin Material:

finished.

Especially handy bit ratchet for a wide variety of fastening applications. Application:

Minimum switching angle of only 5° enables use of bit ratchet even in

the tightest spaces.

Due to outstandingly smooth running the mechanism functions even

when other ratchets fail, e.g. with furniture assembly.

Extra: Thumb-wheel aids applying, fastening and releasing screws.

Order-No.		\Longrightarrow	
36931	1/4	90	5

Wiha adapters.

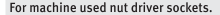
For nut driver inserts and bits



Tool shaft, style C 6.3.

DIN 3120, ISO 1174, style A 6.3 + A 10. Suitable for: Drive: DIN 3126, ISO 1173, style C 6.3. Application: For hand used nut driver sockets.

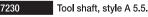
Order-No.		•	€ :	
01933	1/4	1/4	25	5
04204	3/8	1/4	30	5











Adapter DIN 7428. Standards:

Suitable for: DIN 3121, ISO 1174, style F 6.3. DIN 3126, ISO 1173, style A 5.5. For machine used nut driver sockets. Application:

Order-No.		•		
01934	1/4	5.5	50	5











Connecting device with retaining ring, style G 6.3 + G 10 + G 12.5.

DIN 3126, ISO 1173, style D 6.3 and D 8. Suitable for: DIN 3121, ISO 1174, style G 6.3 + G 10 + G 12.5. Drive:

Application: Suitable for bits C 6.3 and C 8.

Order-No.	0	O;			
01924	1/4	1/4	25 D	6.3	2
01926	1/4	3/8	30 E	6.3	2
01922	1/4	1/2	35 E	6.3	2
01927	5/16	3/8	30 E	8 (2
01923	5/16	1/2	35 E	8 (2







Tool shaft, style E 6.3.

Adapter DIN 7428. Standards:

DIN 3121, ISO 1174, style F 6.3 and F 10. Suitable for: Drive: DIN 3126, ISO 1173, style E 6.3. Packaging: Plastic box, reusable and dust repellent. Application: For machine used nut driver sockets. Easily identifiable content with large symbols. Extra:

Order-No.		•	##	
04685	1/4	1/4	100	5
01935	1/4	1/4	50	5
04684	3/8	1/4	100	5
04362	3/8	1/4	50	5









NEW

Connector, style G 12.5 with quick release chuck.

Steel, hardened. Sleeve

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for:

Drive: 1/2" internal square-drive in accordance with DIN 3126, ISO 1174,

style G 12.5.

Application: For use of C 6.3 bits. The alternative to G 12.5 bits. Extra:

0 Order-No. 01930 1/4 1/2 50



Tool shaft, style G 7.

DIN 3121, ISO 1174, style F 6.3. Suitable for: Drive: DIN 3126, ISO 1173, style G 7. For machine used nut driver sockets. Application:

Order-No.		•	4 :1	
01936	1/4	7	75	5









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

plated and polished.

DIN 3126. Drive:

Application: For use of C 6.3 bits.

Order-No.	0	O;	₽ !	
33230	1/4	1/4	22	1

Wiha impact screwdriver assotment.

The complete range.

Impact screwdriver and bits.











5/16" impact screwdriver bits, slotted.

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

coated surface.

DIN 3126, ISO 1173, style C 8.

Application: For slotted screws for use in impact screwdrivers.

Especially impact-resistant. Extra:

Order-No.	1	\ominus	0	===	
32561	9	1.6	5/16	32	5
32562	11	1.6	5/16	32	5
32563	14	2.0	5/16	32	5







5/16" impact screwdriver bits, Phillips.

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

coated surface.

DIN 3126, ISO 1173, style C 8. Drive:

Application: For Phillips screws for use in impact screwdrivers.

Especially impact-resistant. Extra:

Order-No.	①	0	===	
32558	PH2	5/16	32	5
32559	PH3	5/16	32	5
32560	ВΗΛ	5/16	30	5











5/16" impact screwdriver bits, TORX®.

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

coated surface.

DIN 3126, ISO 1173, style C 8. Drive:

Application: For TORX® screws for use in impact screwdrivers.

Extra: Especially impact-resistant.

Order-No.		0	===	
32564	T30	5/16	32	5
32565	T40	5/16	32	5
32566	T45	5/16	32	5
32567	T50	5/16	32	5

1/2" hand impact screwdriver.

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

protection.

Impact screwdriver and bits.

Drive: Square 1/2".

For loosening jammed screws or nuts together with the Wiha 5/16" Application:

impact bits and holder.

Maximum transmissible torque of up to 200 Nm.

Extra: The insert is hardened and lacquered at the impact end to prevent the

chipping of chrome parts or mushroom-shaped deformations.

Can only be used with adapter 72040 (5/16" to 1/2") Note:







Power bit holder.

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

plated and polished.

Drive: DIN 3120.

Application: For use of C 8 bits.

Required for use with hand impact screwdriver, series 24636.

Order-No.	0	O;		
32547	5/16	1/2	38	1







1/2" hand impact screwdriver set with 5/16" bits and bit holder,

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

Drive: Square 1/2", also suitable for 5/16" bits with adapter.

For loosening jammed screws or nuts together with the Wiha 5/16" Application:

impact bits and holder.

Maximum transmissible torque of up to 200 Nm.

Extra: The insert is hardened and lacquered at the impact end to prevent the chipping of chrome parts or mushroom-shaped deformations.

Order-No.	Series			
32573	24636 B5			1
	24636	1/2" hand imp	oact screwdriver	
1	7050	9x1.6	11x1.6	
1	7051	PH2x5/16	PH3x5/16	
	7204 Z- 516	Bitholder		

Wiha Gripper.

Sizes everything.

Gripper.



9246 01

Gripper nut driver 3/8".

Material: Housing made from alloyed steel.

54 spring-loaded hardened steel pins.

Drive: DIN 3120, style C 10.

Application: Replaces nuts from 7 mm to 19 mm.

Regardless of whether inch or metric dimensions.

The 54 steel pins fit every nut or screw with an external profile.

For screws up to a heigth of 8 mm.

Extra: The Gripper also works on hooks or eyebolts.

Enables a torque transmission of up to 80 Nm.

Order-No.		•1	=	
09400	3/8	25.4	53.5	10

SB 246 01 Gripper nut driver insert, 3/8".

Blister packed.

Material: Housing made from alloyed steel.

54 spring-loaded hardened steel pins.

Drive: DIN 3120, style C 10.

Application: Replaces nuts from 7 mm to 19 mm.

Regardless of whether inch or metric dimensions.

The 54 steel pins fit every nut or screw with an external profile.

For screws up to a heigth of 8 mm.

Extra: The Gripper also works on hooks or eyebolts.

Enables a torque transmission of up to 80 Nm.

Order-No.		•1	₩.	
20554	3/8	25.4	53.5	10

Gripper compact set.



SB 246 02

Gripper compact set, 3 pcs.

Consists of Gripper nut driver, ratchet 3/8" and adapter for portable

electric drills.

Blister packed.

Material: Housing made from alloyed steel.

54 spring-loaded hardened steel pins.

Drive: DIN 3120, style C 10. Content: Gripper nut driver 3/8"

Ratchet 3/8"

Adapter 3/8"

Application: Replaces nuts from 7 mm to 19 mm.

Regardless of whether inch or metric dimensions.

The 54 steel pins fit every nut or screw with an external profile.

For screws up to a heigth of 8 mm.

Extra: The Gripper also works on hooks or eyebolts.

Enables a torque transmission of up to 80 Nm.

Order-No.	Series		
20783	SB 246 02		1
	9246 01	Gripper nut driver 3/8"	
	246 05	Ratchet 3/8"	
	246 03	Adapter 3/8"	