

Screwdrivers

Screwdrivers	Introduction – Screwdrivers	F.2
	Introduction – Electric screwdrivers	F.4
	Rechargeable torque screwdriver	F.5
	Bits	F.6
	Introduction – Torque screwdrivers	F.8
	Uninsulated torque screwdriver	F.9
	VDE-insulated torque screwdriver	F.10
	Special tools SAI	F.12
	Cable gland tools	F.14
	Combined cutting and screw driving tool	F.15
	Introduction – Screwdrivers	F.16
	VDE insulated screwdriver	F.17
	Uninsulated screwdriver	F.19
	Weidmüller wrench set	F.21
	Pin and electrical cabinet key	F.22

Screwdrivers

Precisely the proper torque! It's indispensable when you require your work to be precise, effective and repeatable: for example when screwing in sensitive or expensive components, during assembly, final testing, or during quality inspection. This is the perfect job for Weidmüller's manual torque screwdriver with the ergonomic grip and the unique interchangeable bit system.

The Weidmüller screwdriver assortment is the perfect solution; it features the ergonomic design and versatility required for demanding professional applications. Weidmüller safeguards your safety, health, comfort and efficiency with our ergonomic design.

In order to establish secure manual screw connections, all Weidmüller screwdrivers and manual torque screwdrivers feature a special handle geometry, slip protection, and a special SoftFinish® zone. These qualities enable optimal handling and ensure electrical safety and hand protection during even the most critical applications.

Weidmüller offers a wide variety of electric screwdrivers, standard bits and innovative quick-change holders – the perfect additions to the manual torque screwdriver. Weidmüller electric screwdrivers are the ideal tool for achieving a high level of repetitive accuracy. This accuracy is made possible by their ergonomic design and standard integrated automatic torque control.

Weidmüller also offers innovative solutions for special applications such as cable glands or the fastening of sensor cables.

F





Electric screwdrivers



Crimped conductors can be fastened in their corresponding connecting spaces either by the direct plug-in technique or by means of screws.

Electric screwdrivers / Weidmüller bits

Weidmüller **screwdrivers** are ideal one-hand tools due to their ergonomic design. They guarantee fatigue-free working in any installation direction. They also have an automatic torque limit and high repetition accuracy.

The Weidmüller **bits** are standard bits with high quality, wide range and top-rate performance. Weidmüller uses processor-controlled hardening processes to guarantee consistently high product quality.

The high-grade material enables torques far above those stipulated in the relevant DIN standards:

- DIN 5261 for PH/PZ bits
- DIN 5263 for slotted bits
- Camcar standard for TORX bits

This means long service life at high torques, producing ideal conditions for standard work.



Product benefits

- Suitable for all screw driving tasks
Ideal for both manual and machine screw driving tasks due to the high hardness values of 59 – 61 HRC
- Good wear resistance and therefore a long service life
- Optimum fit in DIN screws for low wear and optimum torque transmission
- Manufactured with consistently high product quality based on the relevant ISO standards

Rechargeable torque screwdriver

DMS 3

DMS 3 Set



DMS 3 rechargeable torque screwdriver

- One-hand operation under all working conditions
- Switchable forward and reverse
- Two speeds: 200 and 400 rpm
- Precise torque settings from approx. 0.3 ... 3 Nm in 6 steps
- Consistent performance during battery discharge
- Grip swings easily from rod to pistol form
- Takes 1/4" bits held ball-bearing clamping mechanism (form E6.3)
- Safety lock prevents inadvertent operation
- Easy changeover from battery drive to manual operation up to 15 Nm

Technical data

Screwdriver	
Motor	2.4 V DC
Idling speed	200/400 rpm
Max. torque	3.0 Nm
Chuck	1/4" E 6,3 DIN 3126
Length	239 mm
Weight	400 g
Battery	
Type	2 Ni-Cd batteries each 1.2 V
Weight	122 g
Charger	
Input	230 V AC, 50 Hz, 50 mA
Output	2.9 V AC, 1.4 A, 4.1 VA
Charging time	1 hour
Weight	700 g

Ordering data

Type	Qty.	Order No.
DMS 3	1	9007440000
Screwdriver incl. battery		

Type	Qty.	Order No.
DMS 3 set 1 (screwdriver incl. battery, charger, bits, plastic carrying case)	1	9007470000
DMS 3 set 2 (as set 1 with 1 additional battery)	1	9007480000

*) see picture

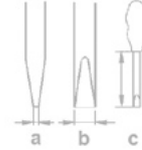
Accessories

Type	Qty.	Order No.
Spare battery	1	9007450000
Charger	1	9007460000

Bits

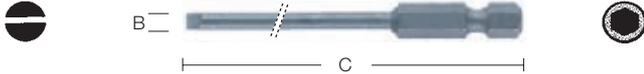
Bits drive 1/4" E6.3

1/4" hexagon drive, acc. to DIN 3126,
Shape E6.3 for direct machine connection



Bit E6.3 S

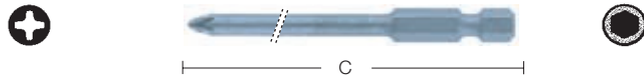
Slotted bits DIN 5264,
1/4" drive E6.3 DIN 3126



Type	Size / AF	a	b	c	Order No.
BIT E6.3 0,4x2,5x70		0.4	2.0	70	9202750000
BIT E6.3 0,5x3,0x70		0.5	3.0	70	9024000000
BIT E6.3 0,5X3,0X110		0.5	3.0	110	9205600000
BIT E6.3 0,6x3,5x70		0.6	3.5	70	9024020000
BIT E6.3 0,6X3,5X110		0.6	3.5	110	9205610000
BIT E6.3 0,8X4,0X110		0.8	4.0	110	9205620000
BIT E6.3 0,8x4,0x70		0.8	4.0	70	9024030000
BIT E6.3 0,8X4,5X110		0.8	4.5	110	9205630000
BIT E6.3 1,0x5,5x70		1.0	5.5	70	9024040000
BIT E6.3 1,0X5,5X110		1.0	5.5	110	9205640000
BIT E6.3 1,2x6,5x70		1.2	6.5	70	9202740000
BIT E6.3 1,2X6,5X110		1.2	6.5	110	9205650000

Bit E6.3 PH

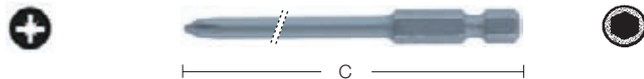
Crosshead bits, Phillips-recess type PH/DIN 5260.
1/4" drive E6.3 DIN 3126



BIT E6.3 PH1x70	1		70	9024080000
BIT E6.3 PH2x70	2		70	9024090000

Bit E6.3 PZ

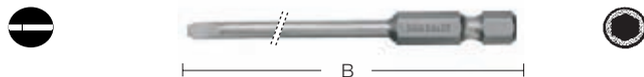
Crosshead bits, Pozidrive type PZ/DIN 5262,
1/4" drive E 6.3 DIN 3126



BIT E6.3 PZ1x70	1		70	9024100000
BIT E6.3 PZ2x70	2		70	9024110000

Bit E6.3 Z

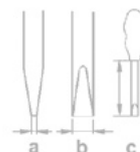
Slotted bits with peg DIN 5264,
1/4" drive E6.3 DIN 3126



BIT E6.3Z 0.6X3.5X70		0.6	3.5	70	9205670000
BIT E6.3Z 0.8X4.0X70		0.8	4.0	70	9205660000

Bits drive 1/4" E6.3

1/4" hexagon drive, acc. to DIN 3126,
Shape C6.3 for direct machine connection
(DMS2 1/4" C6.3)



Bit-Box DMS3

Weidmüller Bit Box, 9-piece with universal holder
drive: 1/4" E6.3 DIN 3126; output: 1/4" E6.3; bits: 1/4" C6.3



Type	Size / AF	a	b	c	Order No.
UBH 1/4" E6,3					
BIT C6,3 0,5x4,0x25		0.5	4.0	25	
Bit C6,3 0,6x4,5x25		0.6	4.5	25	
BIT C6,3 PH0x25	0			25	
BIT C6,3 PH1x25	1			25	
BIT C6,3 PH2x25	2			25	
BIT C6,3 PZ0x25	0			25	
BIT C6,3 PZ1x25	1			25	
BIT C6,3 PZ2x25	2			25	
Bit-Box WI DMS 3				25	9024970000

UBH 1/4 E6.3

Short universal bit holder, magnetic
drive: 1/4" E6.3 DIN 3126, output: 1/4" E6.3



UBH 1/4 E6,3	9009520000
--------------	------------

UBH SWH 1/4 EC 6.3

Universal quick-change holder with locking function. True one-hand operation for quick bit changes Drive: 1/4" E6.3 DIN 3126, output: 1/4" E6.3 + C6.3 double bits



UBH SWH 1/4 EC 6.3	9205680000
--------------------	------------

BHS 1/4

The bit holder has a flexible shaft intended for angled screws.
For all 1/4"-drive bits C6.3 DIN 3126 with SoftFinish grip.



BHS 1/4	9009630000
---------	------------

DMS manual / DMSI manual

Torque screwdrivers with insulation up to 1000 V (VDE) DMSI manual

The “DMSI manual” with integral window scale combined with a Weidmüller 1000 V insulated (VDE) interchangeable blade ensures controlled tightening of screws plus reliability in electrical applications.

Every 1000 V insulated handle (VDE) and blade (VDE) is tested and provides the necessary safety up to 1000 V AC/1500 V DC.



Scale



Torque screwdrivers DMS manual

This is a versatile tool suitable for a variety of jobs, with integral scale for easy reading of the torque value plus a Weidmüller interchangeable blade.

Each model is available with two torque ranges:

- 0.5 to 1.7 Nm
- 2.0 to 8.0 Nm
- setting tool included

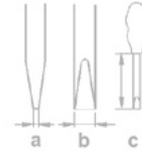
Advantages:

- Compact and especially lightweight design
- Torque set with special tool (included) to ensure the right setting
- Ergonomic handle size to match the torque range
- Every tool checked and given an ID No., 100% quality control with verification and product reference
- Audible, unmistakable click upon reaching the torque, no unnecessary effort
- Interchangeable blade made from high-quality wear-resistant tool steel
- All tools comply with the accuracy stipulations of: EN ISO 6798, BS EN 26789, ASME B107.14M
- Operating accuracy: $\pm 6\%$ of set scale value



Setting tool

Uninsulated torque screwdriver



DMS manual

Torque screwdriver
EN ISO 6798, BS EN 26789, ASME B107.14M



Type	Size / AF	a	b	c	Order No.
DMS MANUAL 0.5-1.7	0.5 - 1.7 Nm				9918370000
DMS MANUAL 2.0-8.0	2.0 - 8.0 Nm				9918380000

WK K S

Interchangeable bits for torque screwdriver
output acc. to DIN 5264, ISO 2380/1



WK S 0,4x2,5	max. 0.4 Nm	0.4	2.5	175	9918520000
WK S 0,5x3,0	Max. 0.6 Nm	0.5	3.0	175	9918530000
WK S 0,6x3,5	Max. 1.1 Nm	0.6	3.5	175	9918540000
WK S 0,8x4,0	Max. 2.5 Nm	0.8	4.0	175	9918550000
WK S 1,0x5,5	Max. 3.8 Nm	1.0	5.5	175	9918560000

WK K PZ

Interchangeable bits for torque screwdriver
output acc. to DIN 5260-PZ, ISO 8764/1-PZ



WK K PZ0	Max. 9 Nm			175	9918600000
WK K PZ1	Max. 3.8 Nm			175	9918610000
WK K PZ2	Max. 5.5 Nm			175	9918620000

WK K PH

Interchangeable bits for torque screwdriver
output acc. to DIN 5260-PH, ISO 8764/1-PH



WK K PH0	Max. 9 Nm			175	9918570000
WK K PH1	Max. 3.8 Nm			175	9918580000
WK K PH2	Max. 5.5 Nm			175	9918590000

WGK 1/4 C6.3 E6.3

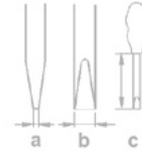
Interchangeable bit with bit holder for torque screwdrivers
Drive: 1/4" C6.3 and 1/4" E6.3



WK 1/4" C6,3 E6,3					9202510000
-------------------	--	--	--	--	------------

VDE-insulated torque screwdriver

VDE-insulated torque screwdriver



DMSI manual

VDE-insulated torque screwdriver
EN ISO 6798, BS EN 26789, ASME B107.14M



Type	Size / AF	a	b	c	Order No.
DMSI MANUAL 0.5-1.7	0.5 - 1.7 Nm				9918390000
DMSI MANUAL 2.0-8.0	2.0 - 8.0 Nm				9918400000

WK SI

VDE-insulated interchangeable bits for VDE-insulated torque screwdriver; output acc. to DIN 5264, ISO 2380/1



WK SI 0,4x2,5	max. 0.4 Nm	0.4	2.5	220	9918410000
WK SI 0,5x3,0	Max. 0.6 Nm	0.5	3.0	220	9918420000
WK SI 0,6x3,5	Max. 1.1 Nm	0.6	3.5	220	9918430000
WK SI 0,8x4,0	Max. 2.5 Nm	0.8	4.0	220	9918440000
WK SI 1,0x5,5	Max. 3.8 Nm	1.0	5.5	220	9918450000

WK IK PH

VDE-insulated interchangeable bits for VDE-insulated torque screwdriver; output acc. to DIN 5260-PH, ISO 8764/1-PH



WK IK PH0	Max. 9 Nm			220	9918460000
WK IK PH1	Max. 3.8 Nm			220	9918470000
WK IK PH2	Max. 5.5 Nm			220	9918480000

WK IK PZ

VDE-insulated interchangeable bits for VDE-insulated torque screwdriver; output acc. to DIN 5260-PZ, ISO 8764/1-PZ



WK IK PZ0	Max. 9 Nm			220	9918490000
WK IK PZ1	Max. 3.8 Nm			220	9918500000
WK IK PZ2	Max. 5.5 Nm			220	9918510000



The Torque Screwty

- Easier work
- Screw-on circular plug, safety sealed

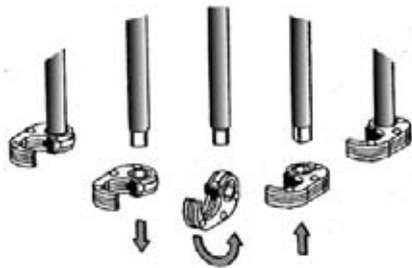
The perfect tool for all situations

Screwty is the ideal, universal tool for tightening and releasing cable glands on all common sensor and actuator cables. The Screwty can also reach those round plugs normally considered inaccessible! No great force is required – simply turn the tool to tighten or release the plug-in connector as required.

The Screwty also fits the majority (more than 90 %) of the cables and plug-in connectors of other suppliers and is therefore a unique tool useful throughout the world. The Screwty consists of a handle with a conventional 1/4" fitting. This means it can be used for all sizes: for M12 and M8 round plugs, and the M12F and M8F types, also for plugs and sockets on custom cables.

The Screwty is suitable for the following round plugs:

Size	M8	M8F	M12	M12F
	10 ±0.3 mm	11.9 ±0.3 mm	14.5 ±0.3 mm	19.8 ±0.3 mm
Thread	M8x1	M8x1	M12x1	M12x1



An adjustable torque fitting is also available for the Screwty – for guaranteeing extra reliability during installation.

The torque can be infinitely adjusted between 0.5 and 1.7 Nm. This accurate setting enables all round plugs to be tightened precisely with a certain torque.

Weidmüller specifies the following torques for its round plugs:

Size	M8	M8F	M12	M12F
Torque	0.5-0.6 Nm	0.5-0.6 Nm	0.8-1.2 Nm	0.8-1.2 Nm
Thread	M8x1	M8x1	M12x1	M12x1

Simply turn the ratchet to tighten or loosen the cable gland.

The Screwty can also be fitted with other blades to create a torque screwdriver.



Use of a M12 Screwty

1. Position Screwty,
2. tighten connector,
3. finished!



Use of a M23 Screwty

Screwty standard



Ordering data

Type	Use	Qty.	Order No.
Screwty M12	moulded M12 lines	1	1900000000
Screwty M8	moulded M8 lines	1	1900010000
Screwty M12 F	M12 plugs for custom assembly	1	1900020000
Screwty M8 F	M8 plugs for custom assembly	1	1900030000

Screwty Set



Ordering data

Type	Qty.	Order No.
Screwty Set	1	1910000000

Type	Contents
Screwty Set	1 Screwty standard handle + 1 M12, M8, M12 F, M8 F attachments

Screwty attachments



Screwty M8 attachment Screwty M8 F attachment Screwty M12 attachment Screwty M12 F attachment Screwty M23 attachment

Ordering data

Type	Qty.	Order No.
Screwty® M12 KO o. SD	1	1900100000
Screwty® M8 KO o. SD	1	1900110000
Screwty® M12F KO o. SD	1	1900120000
Screwty® M8F KO o. SD	1	1900130000
Screwty® M23 LS	1	1981560000

Legend:

F	for custom assemblies
DM	torque
KO or SD	ratchet only (attachment)
Screwty	screwdriver
Screwty DM	torque screwdriver, interchangeable blade
WK	interchangeable blade
LS	power plug

Screwty with torque fitting

Setting aid for Screwty with torque fitting (included)



Ordering data

Type	Use	Qty.	Order No.
Screwty-M12-DM	moulded M12 lines with torque requirement	1	1900001000
Screwty-M8-DM	moulded M8 lines with torque requirement	1	1900011000
Screwty-M12 F-DM	M12 plugs, custom assembly w. torque requirement	1	1900021000
Screwty-M8 F-DM	M8 plugs, custom assembly with torque requirement	1	1900031000

Type	Contents
Screwty-M12-DM	1 interchangeable blade, 1 torque handle, 1 setting aid for Screwty torque, 1 Screwty M12 attachment
Screwty-M8-DM	1 interchangeable blade, 1 torque handle, 1 setting aid for Screwty torque, 1 Screwty M18 attachment
Screwty-M12 F-DM	1 interchangeable blade, 1 torque handle, 1 setting aid for Screwty torque, 1 Screwty M12 F attachment
Screwty-M8 F-DM	1 interchangeable blade, 1 torque handle, 1 setting aid for Screwty torque, 1 Screwty M18 F attachment

Screwty Set-DM



Ordering data

Type	Qty.	Order No.
Screwty Set-DM	1	1920000000

Type	Contents
Screwty Set-DM	1 interchangeable blade, 1 torque handle, 1 setting aid for Screwty torque, 1 each of Screwty M12, M8, M12 F, M8 F attachments

Screwty interchangeable handle/interchangeable bit



Ordering data

Type	Use	Qty.	Order No.
1/4" handle		1	4294820000
WK-1/4" (Screwty)		1	1862200000

Cable gland tools

Cable gland tools

Tightening tool for all types of cable glands

- Can tighten or loosen several rows of cable glands
- No deforming of the cable glands

FleCaFix 11/24

Cable gland tool



- Spanner size: 11 to 24 AF
- Infinite adjustment of spanner size
- Ratchet function: not necessary to remove tool between turns
- Authentic one-hand tool

FleCaFix 24/36

Cable gland tool



- Spanner size: 24 to 36 AF
- Infinite adjustment of spanner size
- Ratchet function: not necessary to remove tool between turns
- Authentic one-hand tool

F



Technical data

Tool data	
Length / Width / Height	mm
Weight	g
Distance across flats (AF)	mm
Note	

Length / Width / Height	mm	190 / 30 / 60
Weight	g	190
Distance across flats (AF)	mm	11.0...24.0
Note		

Length / Width / Height	mm	204 / 30 / 60
Weight	g	240
Distance across flats (AF)	mm	24.0...36.0
Note		

Ordering data

Version
Note

Type	Qty	Order No.
FLECAFIX 11/24	1	9015900000

Type	Qty	Order No.
FLECAFIX 24/36	1	9015980000

Note

Note

Note

Combined cutting and screw driving tool

That does not damage the edge; for cutting of copper cables.

- Solid cables with a diameter of up to 1.5 mm²
- Flexible cables with a diameter of up to 2.5 mm²

swifty®



swifty®

- Cable cutting tool to mount on non-insulated screw drivers with a blade diameter of 3.5 mm
- Minimum manual force required
- Automatic opening of the cutter
- Ergonomically designed grip

swifty®set

- Efficient operation:
- Only one tool for cable-processing in IDC-technology
- Suitable for screw and tension clamps
- Readily available pocket size
- For right-handed and left-handed use
- One-hand operation

swifty®set



Technical data

Maximum cutting capacity		
Copper cable:		
Solid cable (conductor cross-section)	mm ²	1.5
Flexible cable (conductor cross-section)	mm ²	2.5
Tool data		
Length x width x height	mm	35 / 18 / 40
Weight	g	20

Ordering data

Type	Qty.	Order No.
swifty® (without screwdriver)	1	9006020000

Type	Qty.	Order No.
swifty®set (with screwdriver)	1	9006060000
Screwdriver (SD 0.6x3.5x100)	1	9008330000

Screwdrivers

Weidmüller screwdrivers come in four different grip sizes, and are the result of a consistent grip concept which takes into account both the human hand and the different requirements when working.

- Perfect handling with all grip sizes
- Maximum torques
- Optimum transmission of axial force
- Complete range including all commercial sizes



SoftFinish grip



Weidmüller's SoftFinish grip zone for use in dry conditions and for general applications offers customers a complete range of screwdrivers that enables far higher torques as well as substantially more comfort due to the soft material of the grip.

Product benefits:

- Made of special soft material which is kind to the skin, the SoftFinish zone enables maximum torques
- Perfect ergonomic grip design for comfortable screw driving and optimum handling
- You can choose from long-life extremely stressable blades in standard sizes
- ChromTop blade tip offers maximum corrosion protection and greatest possible dimensional accuracy of the blade geometry in the screw head over many years

SoftFinish electric



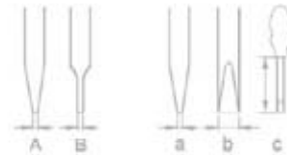
VDE-insulated screwdriver according to DIN EN 60900, IEC 900 for work on live equipment

Product benefits:

- The protective insulation moulded directly on the screwdriver blade ensures electrical safety, even in critical applications
- Safe for working at up to 1500 volts DC and 1000 volts AC
- Each screwdriver is individually tested in a water bath at 10,000 volts according to DIN EN 60900
- Perfect ergonomic grip design for comfortable screw driving and optimum handling
- Made of special soft material which is kind to the skin, the SoftFinish zone prevents slipping in critical situations and at the same time enables maximum torques

VDE-insulated screwdriver

VDE-insulated screwdriver, for working on live parts up to 1000 VAC and 1500 VDC. DIN EN 60900, IEC 900, Safety tested „GS“, each piece tested. Bit made from fully hardened, high-alloy chromium-vanadium-molybdenum steel, gun-metal finish.



SDI S

VDE insulated slot-head screwdriver, SDI DIN 7437, ISO 2380/2, drive output acc. to DIN 5264, ISO 2380/1. SoftFinish grip



Type	Blade type	Size / AF	a	b	c	Order No.
SDI 0.4x2.0x60	A		0.4	2.0	60	9205690000
SDI 0.4x2.5x75	A		0.4	2.5	75	9008370000
SDI 0.5x3.0x100	B		0.5	3.0	100	9008380000
SDI 0.6x3.5x100	B		0.6	3.5	100	9008390000
SDI 0.8x4.0x100	B		0.8	4.0	100	9008400000
SDI 1.0x4.5x125	B		1.0	4.5	125	9008910000
SDI 1.0x4.5x175	B		1.0	4.5	175	9205700000
SDI 1.0x5.5x125	B		1.0	5.5	125	9008410000
SDI 1.0x5.5x175	B		1.0	5.5	175	9205710000
SDI 1.2x6.5x150	B		1.2	6.5	150	9008420000
SDI 1.6x8.0x175	B		1.6	8.0	175	9008430000

SDIK PH

VDE-insulated crosshead screwdriver, Phillips type, SDIK PH DIN 7438, ISO 8764/2-PH, output acc. to ISO 8764-PH, SoftFinish grip



SDIK PH0	0	60	9008560000
SDIK PH1	1	80	9008570000
SDIK PH2	2	100	9008580000
SDIK PH3	3	150	9008590000

SDIK PZ

VDE-insulated crosshead screwdriver Pozidrive type, SDIK PZ DIN 7438, ISO 8764/2-PZ, output acc. to ISO 8764-PZ, SoftFinish grip



SDIK PZ1	1	80	9008900000
SDIK PZ2	2	100	9008890000

VDE-insulated screwdriver with pilot tip, for working on live parts up to 1000 VAC and 1500 VDC, DIN EN 60900, IEC 900, Safety tested „GS“, each piece tested. Bit made from fully hardened, high-alloy chromium-vanadium-molybdenum steel, gun-metal finish.

SDIZ

VDE insulated slot-head screwdriver, SDI DIN 7437, ISO 2380/2, drive output acc. to DIN 5264, ISO 2380/1. SoftFinish grip

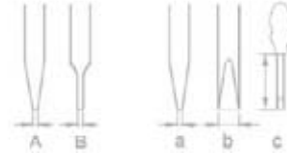


SDIZ 0.6x3.5x100	0.6	3.5	100	9008450000
SDIZ 0.8x4.0x100	0.8	4.0	100	9008460000
SDIZ 0.8x5.5 150/248				9008640000

VDE-insulated screwdriver

VDE-insulated screwdriver

VDE-insulated screwdriver with pilot tip, for working on live parts up to 1000 VAC and 1500 VDC, DIN EN 60900, IEC 900, Safety tested „GS“, each piece tested. Bit made from fully hardened, high-alloy chromium-vanadium-molybdenum steel, gun-metal finish.



SDIS 2.5-5.5/PH/1/2

6-part set: VDE insulated slotted and crosshead PH screwdriver set



Type	Blade type	Size / AF	a	b	c	Order No.
SDI 0,4x2,5x75			0.4	2.5	80	
SDI 0,5x3,0x100			0.5	3.0	100	
SDI 0,8x4,0x100			0.8	4.0	100	
SDI 1,0x5,5x125			1.0	5.5	125	
SDI PH 1		1			80	
SDI PH 2		2			100	
SDIS 2,5-5,5/PH1/2						9009730000

F

SDIS 2.5-5.5/PZ/1/2

Six-piece set: VDE-insulated slotted and PZ-crosshead screwdriver set



Type	Blade type	Size / AF	a	b	c	Order No.
SDI 0,4x2,5x75	A		0.4	2.5	80	
SDI 0,5x3,0x100	B		0.5	3.0	100	
SDI 0,8x4,0x100	B		0.8	4.0	100	
SDI 1,0x5,5x125	B		1.0	5.5	125	
SDI PZ 1		1			80	
SDI PZ 2		2			100	
SDIS 2,5-5,5/PZ1/2						1128540000

Weidmüller SoftFinish VDE-insulated electric screwdriver for working on live components with up to 1000 V AC and 1500 V DC, DIN EN 60900, IEC 900. Safety tested „GS“; each product tested.

SDIS 2.0-5.5

VDE insulated slot-head screwdriver, SDI DIN 7437, ISO 2380/2, drive output acc. to DIN 5264, ISO 2380/1. SoftFinish grip

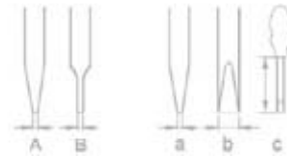


Type	Blade type	Size / AF	a	b	c	Order No.
SDI 0,4x2,0x60	A		0.4	2.0	60	
SDI 0,4x2,5x75	A		0.4	2.5	75	
SDI 0,5x3,0x100	B		0.5	3.0	100	
SDI 0,6x3,5x100	B		0.6	3.5	100	
SDI 0,8x4,0x100	B		0.8	4.0	100	
SDI 1,0x5,5x125	B		1.0	5.5	125	
SDIS 2.0-5.5						9205550000

Uninsulated screwdriver

Weidmüller SoftFinish screwdriver for general uses, blade made from fully hardened.

High-alloy chromium-vanadium-molybdenum steel, matt chrome finish.



SD S

Slotted screwdriver with rounded blade SD DIN 5265, ISO 2380/2, output to DIN 5264, ISO 2380/1. ChromTop tip, SoftFinish grip



Type	Blade type	Size / AF	a	b	c	Order No.
SD 0,4x2,0x60	B		0.4	2.0	60	9037160000
SD 0,4x2,5x75	A		0.4	2.5	75	9009030000
SD 0,5x3,0x80	A		0.5	3.0	80	9008320000
SD 0,6x3,5x100	A		0.6	3.5	100	9008330000
SD 0,6x3,5x200	A		0.6	3.5	200	9010110000
SD 0,8x4,0x100	A		0.8	4.0	100	9008340000
SD 0,8x4,5x125	A		0.8	4.5	125	9009020000
SD 1,0x5,5x150	A		1.0	5.5	150	9008350000
SD 1,2x6,5x150	A		1.2	6.5	150	9009010000

SDK PH

Crosshead screwdriver, Phillips, SDK PH DIN 5262, ISO 8764/2-PH, output to ISO 8764-PH, ChromTop tip, SoftFinish grip



SDK PH0	0	60	9008470000
SDK PH1	1	80	9008480000
SDK PH2	2	100	9008490000
SDK PH3	3	150	9008500000

SDK PZ

Crosshead screwdriver, Pozidriv, SDK PZ DIN 5262, ISO 8764/2-PZ, output to ISO 8764/1-PZ, ChromTop tip, SoftFinish grip



SDK PZ0	0	60	9008520000
SDK PZ1	1	80	9008530000
SDK PZ2	2	100	9008540000
SDK PZ3	3	150	9008550000

SD TH

Torx® TH screwdriver with hole in tip of blade (tamper-resistant), SD TH for screwing Torx® and Torx®-TH security screws (pin in centre of Torx recess), chrome top tip, SoftFinish grip. The SD TH20 can be used with the Klippon K housing series.



SD TH20	20	100	9009160000
---------	----	-----	------------

SK

The SK 10.0x125 Allen key, SK DIN 3125, drive output acc. to DIN 475/2, SoftFinish grip. It can be used with all sizes from the Klippon TB and Klippon STB housing series.



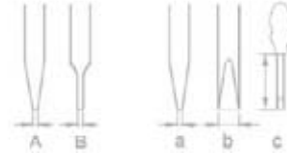
SK 10,0x125	10	125	9009070000
-------------	----	-----	------------

Uninsulated screwdriver

Uninsulated screwdriver

Weidmüller SoftFinish screwdriver for general uses, blade made from fully hardened.

High-alloy chromium-vanadium-molybdenum steel, matt chrome finish.



Set S 2.5/3.0/4.0/5.5/PH 1/2

6-part set: slotted and crosshead PH screwdriver set with circular blades



Type	Blade type	Size / AF	a	b	c	Order No.
SD 0,4x2,5x75	A		0.4	2.5	75	
SD 0,5x3,0x80	A		0.5	3.0	80	
SD 0,8x4,0x100	A		0.8	4.0	100	
SD 1,0x5,5x150	A		1.0	5.5	150	
SD PH 1		1			80	
SD PH 2		2			100	
SDS 2,5-5,5/PH1/2						9009740000

F

Set S 2.0/2.5/3.0/3.5/4.0/5.5

Slotted screwdriver with rounded blade SD DIN 5265, ISO 2380/2, output to DIN 5264, ISO 2380/1. ChromTop tip, SoftFinish grip



SD 0,4x2,0x60	B		0.4	2.0	60	
SD 0,4x2,5x75	A		0.4	2.5	75	
SD 0,5x3,0x80	A		0.5	3.0	80	
SD 0,6x3,5x100	A		0.6	3.5	100	
SD 0,8x4,0x100	A		0.8	4.0	100	
SD 1,0x5,5x150	A		1.0	5.5	150	
SDS 2.0-5.5						9205560000

System 11+1 S-PH-PZ-SK

12-part set of interchangeable blades for slotted head, crosshead PH/PZ and hexagon screws, SoftFinish grip



SD			0.5	3.0	140	
SD			0.8	4.0	140	
SD			1.0	5.0	140	
SD			1.2	6.0	140	
PH 1		1			140	
PH 2		2			140	
PZ 1		1			140	
PZ 2		2			140	
SK		3			140	
SK		4			140	
SK		5			140	
SYSTEM 11+1					140	9009750000

Weidmüller wrench set

Allen key made from fully hardened, high-alloy chromium-vanadium steel, produced acc. to DIN ISO 2936 L (DIN 911), high-quality refined surface.

SK WSD S

9-piece offset screwdriver set in Prostar holder, with MagicRing: holds standard screws (size 3 and larger) in any position thanks to spring steel ring, with **ball point:** for working at angles up to 25°.



Type	Blade type	Size / AF	a	b	c	Order No.
		1.5				
		2				
		2.5				
		3				
		4				
		5				
		6				
		8				
		10				
SK WSD-S 1,5-10,0						9008850000

SK S

7-piece Allen key set



		2				
		2.5				
		3				
		4				
		5				
		6				
		8				
SKS 2,0-8,0						9008860000

SK S

7-piece Allen key set with MagicRing and ball point: holds standard screws (size 3 and larger) in any position thanks to spring steel ring, with ball point: for working at angles up to 25°.



		2				
		2.5				
		3				
		4				
		5				
		6				
		8				
SKS 2,0-8,0 MR						9008870000

TH S

8-piece Torx®-TH screwdriver set

with hole in the blade point (tamper-proof), for screwing Torx® and Torx®-TH tamper-proof screws (centre pin in profile)



		9				
		10				
		15				
		20				
		25				
		27				
		30				
		40				
TH-S 9-40						9008880000

Pin and electrical cabinet key

IS 4 / IS 6 / IS 8

Wrench with pegged pilot tip

Hexagon screwdriver with cross-grip made from high-quality plastics

- Surface nickel-plated
- Made from hardened chromium-vanadium steel
- According to DIN 6911
- Designed for screws acc. to DIN 6912

Ordering data

Type	Qty	Order No.
IS 4 DIN 6911	1	0485100000
IS 6 DIN 6911	1	0407900000
IS 8 DIN 6911	1	0235000000

Technical data

Blade length (C)	60 mm / 80 mm / 90 mm
Weight	34 g



IS 2 KG / IS 3 KG / IS 4 KG

Socket wrench

Hexagon screwdriver with cross-grip made from high-quality plastics

- Surface nickel-plated
- Made from hardened chromium-vanadium steel
- According to DIN 6911
- Designed for screws acc. to DIN 6912

Ordering data

Type	Qty	Order No.
IS 2 KG	1	1806630000
IS 3 KG	1	1806650000
IS 4 KG	1	1806660000

Technical data

Blade length (C)	100 mm
Weight	26 g



F

Cross-Key Master

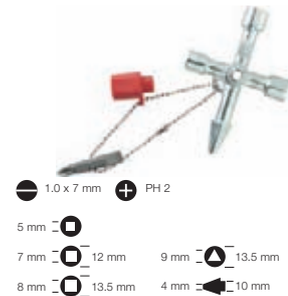
Universal key

- With bit holder and reversible bit (drives - refer to symbols)
- Material: die cast zinc
- Dimensions: 62 x 90 mm
- **Applications:**

For almost all commercial locking systems in buildings including: doors, window handles, radiator bleed valves, sanitary installations, HVAC, gas and water supply.

Ordering data

Type	Qty	Order No.
CROSS-KEY MASTER	1	9918150000



Cross-Key Universal

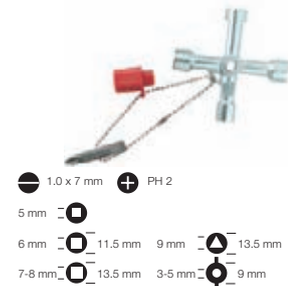
Universal electrical cabinet key

- With bit holder and reversible bit (drives - refer to symbols)
- Material: die cast zinc
- Dimensions: 72 x 72 mm
- **Applications:**

For locking systems used in electrical engineering, fits all standard electrical cabinet locks.

Ordering data

Type	Qty	Order No.
CROSS-KEY UNIVERSAL	1	9918130000



Cross-Key Universal S

Universal mini electrical cabinet key

- With bit holder and reversible bit (drives - refer to symbols)
- Material: die cast zinc
- Dimensions: 42 x 42 mm
- **Applications:**

For locking systems used in electrical engineering, fits all standard electrical cabinet locks.

Ordering data

Type	Qty	Order No.
CROSS-KEY UNIVERSAL S	1	9918140000

