SCREW-DRIVING TOOLS



DRIVE SYSTEMS



HEX-socket (hexago-nal) drive.



Philips drive.



Pozi drive.



Slotted drive.



Spanner drive.



Square drive (Robertson).



Torq-set drive.



Tri-wing drive.



Torx drive.



Tri-square drive.

APPLICATIONS



Bits with reduced diameter are ideal for driving screws below the surface of drywall.



Torx bits with tapered design avoid "drop-offs" due to increased grip on screw.



Torsion bits redirect torsion peaks to the reduced shank preventing damage to the bit or fastener.



Stainless steel bits when any residues of carbon steel (that can rust) are prohibited, ie. food industry.

QUALITIES







Professional type

PRO Bits | PH 25mm (Phillips)







Туре	Length	PU
PH 0	25	10
PH 1	25	10
PH 2	25	10
PH 3	25	10

Execution: BASIC Screwdriving bit with reduced tip.

Application: Ideal for screws for gypsum boards or so called trumpet screws.

Туре	Length	PU
PH 2R	25	10

16	







Execution: TIN Screwdriving bit with reduced tip. TiN-coated for longer tool

Application:

Application: Ideal for screws for gypsum boards or so called trumpet screws.

Туре	Length	PU
PH 2R	25	10





Execution: ANTI-COR Stainless steel screwdriving bit.

> Ideal for working with stainless steel screws when any trace of rust needs to be avoided, typically facades, bath rooms, food industry, space and aviation, off-shore and environmental industries.

Туре	Length	PU
PH 1	25	10
PH 2	25	10
PH 3	25	10

Execution: $\ensuremath{\mathsf{TIN}}$ Screwdriving bit with $\ensuremath{\mathsf{TiN}}\xspace$ -coating for longer tool life.

Application: Ideal for automated production lines and in combination with power tools.



Туре	Length	PU
PH 1	25	10
PH 2	25	10
PH 3	25	10

DIAMOND Screwdriving bit. Excellent tool life! Execution: Application:

Special DIAMOND-coating results in very long and reliable tool life which makes this bit ideal the most heavy-duty industrial applications.

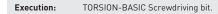
Туре	Length	PU
PH 1	25	10
PH 2	25	10
PH 3	25	10



PRO Bits | PH 25mm (Phillips) | Torsion







Туре	Length	PU
PH 1	25	10
PH 2	25	10
PH 3	25	10









Execution: TORSION-ANTI-COR Stainless steel screwdriving bit. Application:

Ideal for working with stainless steel screws when any trace of rust needs to be avoided, typically facades, bath rooms, food industry, space and aviation, off-shore and environmental industries.

Туре	Length	PU
PH 1	25	10
PH 2	25	10
PH 3	25	10

TORSION-TIN Screwdriving bit with TiN-coating for longer tool life. Execution: Application: Ideal for automated production lines and in combination with power tools.

Туре	Length	PU
PH 1	25	10
PH 2	25	10
PH 3	25	10

Execution: TORSION-DIAMOND Screwdriving bit. Excellent tool life! Special DIAMOND-coating results in very long and reliable tool life which makes this bit ideal the most heavy-duty industrial Application: applications.

Туре	Length	PU
PH 1	25	10
PH 2	25	10
DH 2	25	10













PRO Power bits | PH (Phillips)



Execution: BASIC Screwdriving bit.

Type	Length	PU
PH 1	50	10
PH 2	50	10
PH 3	50	10
PH 1	70	1
PH 2	70	1
PH 3	70	1
PH 1	89	1
PH 2	89	1
PH 3	89	1
PH 1	110	1
PH 2	110	1
PH 3	110	1
PH 1	127	1
PH 2	127	1
PH 3	127	1
PH 1	152	1
PH 2	152	1
PH 3	152	1









Туре	Length	PU
PZ 1	25	10
PZ 2	25	10
PZ 3	25	10

Execution: BASIC Screwdriving bit with reduced tip.

1	Туре	Length	PU
	P7 2R	25	10









Execution: TIN Screwdriving bit with reduced tip. TiN-coated for longer tool

Туре	Length	PU
PZ 2R	25	10





Execution: ANTI-COR Stainless steel screwdriving bit.

Ideal for working with stainless steel screws when any trace of rust needs to be avoided, typically facades, bath rooms, food industry, space and aviation, off-shore and environmental industries.

Туре	Length	PU
PZ 1	25	10
PZ 2	25	10
PZ 3	25	10

Application:

Execution:



 Execution:
 TIN Screwdriving bit with TiN-coating for longer tool life.

 Application:
 Ideal for automated production lines and in combination with power tools.

Туре	Length	PU
PZ 1	25	10
PZ 2	25	10
PZ 3	25	10



Application: Special DIAMOND-coating results in very long and reliable tool life which makes this bit ideal the most heavy-duty industrial applications.

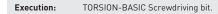
DIAMOND Screwdriving bit. Excellent tool life!

Туре	Length	PU
PZ 1	25	10
PZ 2	25	10
PZ 3	25	10

PRO Bits | PZ 25mm (Pozi) | Torsion







Туре	Length	PU
PZ 1	25	10
PZ 2	25	10
PZ 3	25	10

Execution: TORSION-ANTI-COR Stainless steel screwdriving bit.

Ideal for working with stainless steel screws when any trace of rust needs to be avoided, typically facades, bath rooms, food industry, space and aviation, off-shore and environmental industries. Application:

Туре	Length	PU
PZ 1	25	10
PZ 2	25	10
PZ 3	25	10

TORSION-TIN Screwdriving bit with TiN-coating for longer tool life. Execution: Application: Ideal for automated production lines and in combination with power tools.

Туре	Length	PU
PZ 1	25	10
PZ 2	25	10
PZ 3	25	10

TORSION-DIAMOND Screwdriving bit. Excellent tool life! Execution: Special DIAMOND-coating results in very long and reliable tool life which makes this bit ideal the most heavy-duty industrial Application:

10

Туре PZ 1 25 10 PZ 2 25 10

25

BASIC Screwdriving bit.

applications.

PZ3

Execution:













Screw driving bits, PZ (Pozi), Power





T	Lementh	PU
Туре	Length	
PZ 1	50	10
PZ 2	50	10
PZ 3	50	10
PZ 1	70	1
PZ 2	70	1
PZ 3	70	1
PZ 1	89	1
PZ 2	89	1
PZ 3	89	1
PZ 1	110	1
PZ 2	110	1
PZ 3	110	1
PZ 1	127	1
PZ 2	127	1
PZ 3	127	1
PZ 1	152	1
PZ 2	152	1
PZ 3	152	1

PRO Bits | TX 25mm (Torx)







BASIC Screwdriving bit.

Туре	Length	PU
T 5	25	10
T 6	25	10
T 7	25	10
T 8	25	10
T 9	25	10
T 10	25	10
T 15	25	10
T 20	25	10
T 25	25	10
T 27	25	10
T 30	25	10
T 40	25	10
T 45	25	10
T 50	25	10
T 55	25	10

Execution:

TIN Screwdriving bit with TiN-coating for longer tool life.

Application:

Ideal for automated production lines and in combination with power tools.

Туре	Length	PU
T 5	25	10
T 6	25	10
T 7	25	10
T 8	25	10
T 9	25	10
T 10	25	10
T 15	25	10
T 20	25	10
T 25	25	10
T 30	25	10
T 40	25	10











DIAMOND Screwdriving bit. Excellent tool life! Execution:

Application:

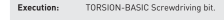
Special DIAMOND-coating results in very long and reliable tool life which makes this bit ideal the most heavy-duty industrial applications.

Туре	Length	PU
T 10	25	10
T 15	25	10
T 20	25	10
T 25	25	10
T 30	25	10
T 40	25	10

PRO Bits | TX 25mm (Torx) | Torsion | 3° tapered







Туре	Length	PU
T 10	25	10
T 15	25	10
T 20	25	10
T 25	25	10
T 30	25	10
T 40	25	10

Execution: TORSION-ANTI-COR Stainless steel screwdriving bit.

Application: Ideal for working with stainless steel screws when any trace of rust needs to be avoided, typically facades, bath rooms, food industry, space and aviation, off-shore and environmental industries.

Туре	Length	PU
T 10	25	10
T 15	25	10
T 20	25	10
T 25	25	10
T 30	25	10
T 40	25	10

Execution: TORSION-TIN Screwdriving bit with TiN-coating for longer tool life.

Application: Ideal for automated production lines and in combination with

Туре	Length	PU
T 10	25	10
T 15	25	10
T 20	25	10
T 25	25	10
T 30	25	10
T 40	25	10

BASIC Screwdriving bit.

power tools.



PRO Power bits | TX (Torx)





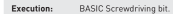
Type	Length	PU
T 10	50	10
T 15	50	10
T 20	50	10
T 25	50	10
T 27	50	10
T 30	50	10
T 40	50	10
T 10	70	10
T 15	70	10
T 20	70	10
T 25	70	10
T 27	70	10
T 30	70	10
T 40	70	10
T 10	89	1
T 15	89	1
T 20	89	1
T 25	89	1
T 27	89	1
T 30	89	1
T 40	89	1

Туре	Length	PU
T 10	110	1
T 15	110	1
T 20	110	1
T 25	110	1
T 27	110	1
T 30	110	1
T 40	110	1
T 10	127	1
T 15	127	1
T 20	127	1
T 25	127	1
T 27	127	1
T 30	127	1
T 40	127	1
T 10	152	1
T 15	152	1
T 20	152	1
T 25	152	1
T 27	152	1
T 30	152	1
T 40	152	1

PRO Power bits | TX 50mm (Security-Torx) | Tamper-resistant







 $\textbf{Application:} \qquad \text{Ideal for computers, home appliances, power tools, etc.}$

Туре	Length	PU
T 10 H	50	10
T 15 H	50	10
T 20 H	50	10
T 25 H	50	10
T 30 H	50	10
T 40 H	50	10

PRO Bits | SQD 25mm (Square, Robertson)





Execution: BASIC Screwdriving bit.

Application: Production of recreational vehicles (RV`s), air ducts and furniture.

Туре	Length	PU
SQD 0	25	10
SQD 1	25	10
SQD 2	25	10
SQD 3	25	10

PRO Power bits | SQD (Square, Robertson)



Execution: BASIC Screwdriving bit.

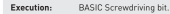
Application: Production of recreational vehicles (RV`s), air ducts and furniture.

Туре	Length	PU
SQD 0	50	10
SQD 1	50	10
SQD 2	50	10
SQD 3	50	10
SQD 0	70	10
SQD 1	70	10
SQD 2	70	10
SQD 3	70	10
SQD 0	89	10
SQD 1	89	10
SQD 2	89	10
SQD 3	89	10

PRO Bits | Hex-socket 25mm (Allen)







Type	Length	PU
SW 2	25	10
SW 2,5	25	10
SW 3	25	10
SW 4	25	10
SW 5	25	10
SW 6	25	10
SW 7	25	10
SW 8	25	10
SW 10	25	10

PRO Bits | Hex-socket 25mm (Allen) | Ball-end





Execution: ${\sf BASIC\ Screwdriving\ bit.}$

For hard te reach screws and bolts with hex-socket drive. Max. axial angle is 25° . Application:

Туре	Length	PU
SW 2	25	10
SW 2,5	25	10
SW 3	25	10
SW 4	25	10
SW 5	25	10
SW 6	25	10

PRO Bits | Hex-socket 50mm (Allen)





BASIC Screwdriving bit. Execution:

Туре	Length	PU
SW 2	50	10
SW 2,5	50	10
SW 3	50	10
SW 4	50	10
SW 5	50	10
SW 6	50	10
SW 8	50	10

PRO Bits | SL 25mm (Slot)





Execution: BASIC Screwdriving bit.

Туре	Length	PU
SL 0,5	25	10
SL 0,6	25	10
SL 0,8	25	10
SL 1,0	25	10
SL 1,2	25	10
SL 1.6	25	10

PRO Bits | SL 50mm (Slot)





Execution: BASIC Screwdriving bit.

Туре	Length	PU
SL 0,6	50	10
SL 0,8	50	10
SL 1,0	50	10
SL 1,2	50	10
SI 1 6	50	10

PRO Bits | XZN 25mm (triple-square)





Execution: BASIC Screwdriving bit. **Application:** Automotive industry.

Туре	Length	PU
XZN M 4	25	10
XZN M 5	25	10
XZN M 6	25	10
XZN M 8	25	10
X7N M 10	25	10

PRO Bits | SP 25mm (Spanner, Snake-eye)





Execution: BASIC Screwdriving bit.

Application: Safety screws, home appliances and power tools.

Туре	Length	PU
SP 4	25	10
SP 6	25	10
SP 8	25	10
SP 10	25	10

PRO Bits | TW 25mm (Tri-wing)





Execution: BASIC Screwdriving bit.

Application: Safety screws, home appliances and power tools.

$\nabla /$	Length	PU
	25	10
	25	10
	25	10
	25	10
	25	10
	25	10
	25	10
		25 25 25 25 25 25 25 25

PRO Bits | TS 25mm (Torq-set)





Execution: BASIC Screwdriving bit.

Application: Space and aviation industry.

Туре	Length	PU
TS 1	25	10
TS 2	25	10
TS 3	25	10
TS 4	25	10
TS 5	25	10
TS 6	25	10
TS 8	25	10
TS 10	25	10

IMPACT Bits | PH 30mm (Phillips)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
PH 1	30	10
PH 2	30	10
PH 3	30	10

IMPACT Bits | PH 50mm (Phillips)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
PH 1	50	5
PH 2	50	5
PH 3	50	5

IMPACT Bits | PH 30mm (Phillips) | Diamond





Execution:

DIAMOND-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
PH 1	30	10
PH 2	30	10
PH 3	30	10

IMPACT Bits | PH 50mm (Phillips) | Diamond







Execution:

Туре	Length	PU
PH 1	50	5
PH 2	50	5
PH 3	50	5

IMPACT Bits | PZ 30mm (Pozi)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
PZ 1	30	10
PZ 2	30	10
PZ 3	30	10

IMPACT Bits | PZ 50mm (Pozi)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
PZ 1	50	5
PZ 2	50	5
PZ 3	50	5

IMPACT Bits | PZ 30mm (Pozi) | Diamond







Execution:

DIAMOND-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
PZ 1	30	10
PZ 2	30	10
PZ 3	30	10

IMPACT Bits | PZ 50mm (Pozi) | Diamond







Execution:

Туре	Length	PU
PZ 1	50	5
PZ 2	50	5
PZ 3	50	5

IMPACT Bits | TX 30mm (Torx)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
T 10	30	10
T 15	30	10
T 20	30	10
T 25	30	10
T 30	30	10
T 40	30	10

IMPACT Bits | TX 50mm (Torx)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
T 10	50	5
T 15	50	5
T 20	50	5
T 25	50	5
T 30	50	5
T 40	50	5

IMPACT Bits | TX 30mm (Torx) | Diamond







Execution:

DIAMOND-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
T 10	30	10
T 15	30	10
T 20	30	10
T 25	30	10
T 30	30	10
T 40	30	10

IMPACT Bits | TX 50mm (Torx) | Diamond







Execution:

Туре	Length	PU
T 10	50	5
T 15	50	5
T 20	50	5
T 25	50	5
T 30	50	5
T 40	50	5

IMPACT Bits | SQD 30mm (Square, Robertson)







BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
SQD 1	30	10
SQD 2	30	10
SQD 3	30	10

IMPACT Bits | SQD 50mm (Square, Robertson)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
SQD 1	50	5
SQD 2	50	5
SQD 3	50	5

IMPACT Bits | SQD 30mm (Square, Robertson) | Diamond





Execution:

DIAMOND-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
SQD 1	30	10
SQD 2	30	10
SQD 3	30	10

IMPACT Bits | SQD 50mm (Square, Robertson) | Diamond







Execution:

Туре	Length	PU
SQD 1	50	5
SQD 2	50	5
SQD 3	50	5

IMPACT Bits | Hex-socket 30mm (Allen)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

Туре	Length	PU
3,0	30	10
4,0	30	10
5,0	30	10
6,0	30	10

IMPACT Bits | Hex-socket 50mm (Allen)





Execution:

BLACK-IMPACT Screwdriving bits for impact-screwdriving machines. The base for a perfectly tough and resiliant screwdriving bit is the result of a combination of a hardened special steel and an optimised geometry. Ideal screwdriving bit for the toughest applications.

3,0 50 5
4,0 50 5
5,0 50 5
6,0 50 5

IMPACT C-Ring bit holder





Magnetic impact bit holder with C-ring. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).





IMPACT Bit holder | QuickFix II





Execution:

Magnetic impact bit holder with quick change system. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Туре	Length	Body
Quick-Fix II	80	ø11 x 35



IMPACT Bit holder | Twin

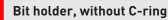


Execution:

Magnetic impact bit holder with quick change system. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).











Execution:

Magnetic bit holders without C-ring. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

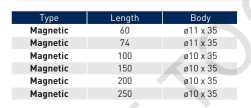
Magnetic bit holders with C-ring. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Type	Length	Body
Magnetic	60	ø10 x 35



Bit holder, with C-ring







Stainless steel bit holder, with C-ring





Non-magnetic bit holders with C-ring for stainless steel bits. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).







Execution:

Magnetic stainless steel bit holders with C-ring. Machined from

one piece.

Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Туре	Length	Body
Magnetic stainl.	74	ø9,6





Magnetic bit holder with C-ring for drywall screws. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Туре	Length
Magnetic	65



Execution:

Magnetic bit holder with C-ring. SDŠ+ (ø10mm) shank.

Туре	Length	Body
Mann SDS-nlus	85	ø10 x 35



Bit holders, quick-lock





Execution:

Magnetic quick-change bit holder. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Туре	Length
QuickFix	60





Execution:

Magnetic quick-change bit holder with ball-joint (up to 20°). Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Туре	Length
ANGLE	65





Execution:

Magnetic quick-change bit holder. With ring magnet. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Туре	Length
TWIN	65





Magnetic quick-change bit holder. With magnet and ball-joint (up to 20°) Hexagon shank according to DIN 3126-E6.3 (ISO 1173).





Туре	Length
Magnetic	90



Magnetic quick-change bit holder, extra long. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).



Length Type Magnetic 250



Execution:

Magnetic quick-change bit holder, extra long and flexible shaft. Hexagon shank according to DIN 3126-E6.3 (ISO 1173).

Maximum torque allowed: 15 Nm.



Magnetic

Length

Execution: Bit holder, square to 1/4"-C6.3.



Drive	То
1/4" square (F)	DIN 3126-D6.3 (1/4")
1/4" square (F)	DIN 3126-D6.3 (1/4")



Execution: Quick-change bit holder, square to 1/4"-C6.3.

Drive	То
1/4" square (F)	DIN 3126-D6.3 (1/4")
3/8" square (F)	DIN 3126-D6.3 (1/4")
1/2" square (F)	DIN 3126-D6.3 [1/4"]

Bit screwdrivers, 2K



Execution: Magnetic bit screwdriver with ergonomical 2K (two-component)

grip.

Туре	Length	Execution
Magnetic	130	w/o C-ring
Magnetic	230	w/o C-ring





Execution: Magnetic bit screwdriver with ergonomical 2K (two-component) grip and Quick-Lock mechanism.

Type Length Execution
Magnetic 130 Quicklock
Magnetic 230 Quicklock



Execution:

Magnetic bit screwdriver with ergonomical 2K (two-component) grip, C-ring and flexible shank.







Bit ratchet

Execution:

Handy bi-directional magnetic bit ratchet for 1/4" screwdriving bit.



Туре	Length
Magnetic	95

Bit holder T-key



Туре	Length
Magnetic	125

PRO Bits 5/16 | PH 32mm (Phillips)





Туре	Length	PU
PH 1	32	1
PH 2	32	1
PH 3	32	1
PH /	38	1

32

32

38

Type PZ 1 PZ 2

PZ 3

PZ 4

PRO Bits 5/16 | PZ 32mm (Pozi)





PRO Bits 5/16 | TX 32mm (Torx)





Туре	Length	PU
T 15	32	1
T 20	32	1
T 25	32	1
T 27	32	1
T 30	32	1
T 40	32	1
T 45	32	1
T 50	32	1
T 55	38	1
T 60	38	1

PRO Bits 5/16 | Hex-socket 32mm (Allen)





Туре	Length	PU
HEX 3	32	1
HEX 4	32	1
HEX 5	32	1
HEX 6	32	1
HEX 7	38	1
HEX 8	38	1
HEX 9	38	1
HEX 10	38	1

Quick-change bit holder 5/16"





Execution:

Stainless steel magnetic quick-change bit holder. Hexagon shank.

Magnetic hex-socketS with 1/4" drive, metric





Size	Length	Drive
5	50	DIN 3126-E6.3 (1/4")
5,5	50	DIN 3126-E6.3 (1/4")
6	50	DIN 3126-E6.3 (1/4")
7	50	DIN 3126-E6.3 (1/4")
8	50	DIN 3126-E6.3 (1/4")
9	50	DIN 3126-E6.3 (1/4")
10	50	DIN 3126-E6.3 (1/4")
11	50	DIN 3126-E6.3 (1/4")
12	50	DIN 3126-E6.3 (1/4")
13	50	DIN 3126-E6.3 (1/4")
14	50	DIN 3126-E6.3 (1/4")
17	65	DIN 3126-E6.3 (1/4")
19	65	DIN 3126-E6.3 (1/4")





Size	Length	Drive
1/4"	50	DIN 3126-E6.3 (1/4")
5/16"	50	DIN 3126-E6.3 (1/4")
3/8"	50	DIN 3126-E6.3 (1/4")

Hex-socketS with 1/4" drive, metric





Size	Length	Drive
5	50	DIN 3126-E6.3 (1/4")
5,5	50	DIN 3126-E6.3 (1/4")
6	50	DIN 3126-E6.3 (1/4")
7	50	DIN 3126-E6.3 (1/4")
8	50	DIN 3126-E6.3 (1/4")
9	50	DIN 3126-E6.3 (1/4")
10	50	DIN 3126-E6.3 (1/4")
11	50	DIN 3126-E6.3 (1/4")
12	50	DIN 3126-E6.3 (1/4")
13	50	DIN 3126-E6.3 (1/4")





Size	Length	Drive
1/4"	50	DIN 3126-E6.3 (1/4")
5/16"	50	DIN 3126-E6.3 (1/4")
3/8"	50	DIN 3126-E6.3 (1/4")







Size	Length	Drive
8	65	SDS-plus
9	65	SDS-plus
10	65	SDS-plus
11	65	SDS-plus
12	65	SDS-plus
13	65	SDS-plus
14	65	SDS-plus
17	65	SDS-plus



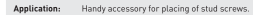




1	Size	Length	Drive
	5/16"	65	SDS-plus
	3/8"	65	SDS-plus

Stud drivers





I	Size	Length	Drive
	M6	50	DIN 3126-E6.3 (1/4")
	M8	50	DIN 3126-E6.3 (1/4")
	M10	50	DIN 3126-E6.3 [1/4"]

Hex-socket screwdriver 2K



Execution:	Chrome plated hex-socket driver with ergonomical 2K (t	wo-
	component) grip.	

Size	Length
3	125
3,5	125
4	125
4,5	125
5	125
5,5	125
6	125
7	125
8	125
9	125
10	125
11	125
12	125
13	125
14	125
15	125
16	125
17	125



Execution:

Hex-socket driver with flexible shaft and ergonomical 2K (two-component) grip.

Siz	ze	Length
5		150
5,	5	150
6		150
7		150
8	}	150
9		150
10	0	150

Adapters 1/4"-C6.3 > 1/4" 4-knt. w. ball



Attention: Only for manual use!

Drive	То
1/4"-C4 3	1///" square (hall)



Attention:

Only for manual use!



	Drive	То
	1/4"-E6.3	1/4" square (pin)
	Drive	То
	Drive 1/4"-E6.3	3/8" square (pin)
	Drive 1/4"-E6.3	To 1/2" square (pin)
	Drive	To
	SDS-plus	1/4" square (pin)
ΛV_{Λ}	Drive SDS-plus	To 3/8" square (pin)
	Drive	To
	SDS-plus	1/2" square (pin)



PRO Bit clips 1/4", Basic





1, 2 and 3



1, 2 and 3



15, 20, 25 and 30

Execution:

Easy to attach to a belt. Including magnetic bit holder.

Description
11 piece clip w. PRO-Bits, BASIC





1, 2 and 3



1, 2 and 3



15, 20, 25 and 30



Execution:

Easy to attach to a belt. Including non-magnetic bit holder.



11 piece clip w. PRO-Bits, TiN





1, 2 and 3



1, 2 and 3



15, 20, 25 and 30



Execution:

Easy to attach to a belt. Including magnetic bit holder.

11 piece clip w. PRO-Bits, ANTI-COR





1, 2 and 3



1, 2 and 3



15, 20, 25 and 30



Execution:

Easy to attach to a belt. Including magnetic bit holder.

Description

11 piece clip w. PRO-Bits, DIAMOND











Execution:

Economy type screwdriving bit.

Туре	Length	PU
PH 1	25	25
PH 2	25	25
PH 3	25	25

ECO Bits PH 25mm (Phillips), for drywall screws





Execution:

Economy type screwdriving bit with metal collar.

Туре	Length	PU
PH 2	25	1
PH 2	25	10

ECO Bits PZ 25mm (Pozi)







Economy type screwdriving bit.

Туре	Length	PU
PZ 1	25	25
PZ 2	25	25
PZ 3	25	25

ECO Bits SL 25mm (Sleuf)





Execution:	Economy type	screwdriving	hi
Execution.	Economy type	Screwarrying	DI

Туре	Length	PU
SL 0,5	25	25
SL 0,6	25	25
SL 0,8	25	25
SL 1,0	25	25
SL 1,2	25	25
SL 1,6	25	10

ECO Bits TX 25mm (Torx)





Execution:	Economy type	screwdriving	bit.
------------	--------------	--------------	------

Туре	Length	PU
T 15	25	25
T 20	25	25
T 25	25	25
T 27	25	25
T 30	25	25
T 40	25	25

ECO Bits HEX 25mm (Inbus)





	_		
Execution:	Economy type	screwdriving	bit

Туре	Length	PU
3	25	25
4	25	25
5	25	25
6	25	25
7	25	25
8	25	25

ECO Bits SQD 25mm (Square, Robertson)





Execution:	Economy type	screwdriving	bi
		ou. crrairing	٠.

Туре	Length	PU
SQ 2	25	25

ECO Bitsets, 1/4" (PH, PZ en SL), quick-lock





1, 2 and 3



1, 2 and 3



4, 4,5 and 5,5

Application:

Screwdriving bit sets in variety of compositions, stored in a lockable and shockproof plastic box. Handy size for easy storage. Including Quick-Lock bit holder.

Description

10 piece clip w. ECO-bits (PH, PZ and SL)





10, 15, 20, 20, 25 25, 30, 30 and 40

Application:

Screwdriving bit sets in variety of compositions, stored in a lockable and shockproof plastic box. Handy size for easy storage. Including Quick-Lock bit holder.

Description

10 piece clip w. ECO-bits (TX)





1 and 2



1 and 2



10, 15, 20 and 25



0.6x4.5

Application:

Screwdriving bit sets in variety of compositions, stored in a lockable and shockproof plastic box. Handy size for easy storage. Including Quick-Lock bit holder.

Description

10 piece clip w. ECO-bits (PH, PZ, TX and SL)





1, 2 and 3



1, 2 and 3



0,5x4,0 0,6x4,5

0,8x5,5

Application:

Screwdriving bit sets in variety of compositions, stored in a lockable and shockproof plastic box. Handy size for easy storage. Including Quick-Lock bit holder.

Description

10 piece clip w. ECO-bits (PH, PZ and SL)

ECO Bit holders, magnetic





Application:

Application:

Quick-Lock













Magnetic quik-change bitscrewdriver, suitable for all 1/4" size screwdriving bits. Application:

Magnetic bitholder, suitable for all 1/4" size screwdriving bits.

Magnetic quick-change bitholder, suitable for all 1/4" size screwdriving bits.

Туре	Length
Quick-Lock	130

ECO Power bits PH 50mm (Phillips)





Execution: Economy type screwdriving bit.

Туре	Length	PU
PH 1	50	10
PH 2	50	10
DH 3	50	10

ECO Power bits PZ 50mm (Pozi)





Execution: Economy type screwdriving bit.

Type	Length	PU	
PZ 1	50	10	
PZ 2	50	10	
PZ 3	50	10	

ECO Power bits SL 50mm (Sleuf)





Туре	Length	PU
SL 0,5	50	10
SL 0,6	50	10
SL 0,8	50	10
SL 1,0	50	10
SL 1,2	50	10
SL 1,6	50	10

ECO Power bits TX 50mm (Torx)





Execution:	Economy type	screwdriving bit.
------------	--------------	-------------------

Type	Length	PU
T 10	50	10
T 15	50	10
T 20	50	10
T 25	50	10
T 27	50	10
T 30	50	10
T 40	50	10
T 50	50	10

ECO Power bits SQD 50mm (Square, Robertson)

Execution: Economy type screwdriving bit.





Туре	Length	PU
SQ 2	50	10

Hex-keys (Allen keys), metric, short

Execution:

Blued hex-keys (Allen keys). Short types, metric sizes, according to ISO 2936 (DIN 911).



Туре	Size	Execution
1,5	44	Blued
2,5	55	Blued
3,0	63	Blued
4,0	70	Blued
5,0	80	Blued
6,0	90	Blued
7,0	95	Blued
8,0	100	Blued
9,0	105	Blued
10.0	112	Blued

Туре	Size	Execution
11,0	118	Blued
12,0	125	Blued
14,0	140	Blued
17,0	160	Blued
19,0	180	Blued
22,0	200	Blued
24,0	224	Blued
27,0	255	Blued
32,0	315	Blued
36,0	355	Blued

Hex-key sets (Allen key sets), metric, short





Execution:

Handy set nickel plated hex-keys (Allen keys) in a compact holder. Short types, metric sizes, according to ISO 2936 (DIN 911).



9 piece set Alle-keys

 $1x \frac{1}{2}$, 2, $2\frac{1}{2}$, 3, 4, 5, 6, 8 and 10mm

Hex-key sets (Allen key sets), imperial, short





Execution:

Handy set nickel plated hex-keys (Allen keys) in a compact holder. Short types, imperial sizes, according to ISO 2936 (DIN 911).



10 piece set Alle-keys

1x 1/16", 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 5/16" and 3/8"

Hex-key sets (Allen key sets), metric, long





Execution:

Handy set nickel plated hex-keys (Allen keys) in a compact holder. Long types, metric sizes, according to ISO 2936 L (DIN 911 L).

Description 9 piece set Alle-keys, long Content

1x 1½, 2, 2½, 3, 4, 5, 6, 8 en 10mm

Hex-keys (Allen keys), metric, long, ball nose

Execution:

Nickel plated hex-keys (Allen keys), long side with ball end. Long types, metric sizes, according to ISO 2936 L (DIN 911 L).



Туре	Size	Execution
1,5	90	Nickel plated
2,0	100	Nickel plated
2,5	112	Nickel plated
3,0	126	Nickel plated
4,0	140	Nickel plated
5,0	160	Nickel plated
6.0	180	Nickel plated

Туре	Size	Execution
7,0	190	Nickel plated
8,0	200	Nickel plated
10,0	224	Nickel plated
12,0	250	Nickel plated
14,0	280	Nickel plated
17,0	320	Nickel plated
19,0	360	Nickel plated

Hex-key sets (Allen key sets), metric, long, ball nose





Execution:

Handy set nickel plated hex-keys (Allen keys) in a compact holder. Long types, ball-nose, metric sizes, according to ISO 2936 (DIN 911)

Description

Conte

9 piece set Allen-keys, ball end

1x 1½, 2, 2½, 3, 4, 5, 6, 8 and 10mm

Hex-keys (Allen keys), imperial, long, ball nose



Execution:

Nickel plated hex-keys (Allen keys), long side with ball end. Long types, imperial sizes, according to BS 2470

Туре	Size	Execution
1/16	90	Nickel plated
5/64	100	Nickel plated
3/32	112	Nickel plated
7/64	126	Nickel plated
1/8	126	Nickel plated
5/32	140	Nickel plated
3/16	160	Nickel plated
7/32	170	Nickel plated
1/4	180	Nickel plated
9/32	190	Nickel plated
5/16	200	Nickel plated
3/8	224	Nickel plated
1/2	250	Nickel plated
9/16	280	Nickel plated

Hex-key sets (Allen key sets), imperial, long, ball nose





Execution:

Handy set nickel plated hex-keys (Allen keys) in a compact holder. Long types, ball-nose, imperial sizes, according to BS 2470.

Description

Conten

10 piece set Allen-keys, ball end

1x 1/16", 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 5/16" and 3/8"

Torx-keys, long types



Execution: Nickel plated torx-keys, long types.

Туре	Size	Execution
T5	84	Nickel plated
T6	84	Nickel plated
T7	96	Nickel plated
Т8	96	Nickel plated
Т9	96	Nickel plated
T10	100	Nickel plated
T15	108	Nickel plated
T20	114	Nickel plated
T25	126	Nickel plated
T27	134	Nickel plated
T30	140	Nickel plated
T40	152	Nickel plated
T45	170	Nickel plated
T50	190	Nickel plated
T55	216	Nickel plated
T60	240	Nickel plated

Torx-key set, long types





Handy set nickel plated torx-keys in a compact holder. Long types. Execution:

_					
	lesc	ri	nt	io.	r

8 piece set Torx-keys, long

Content

1x 9, 10, 15, 20, 25, 27, 30 and 40

Torx-key set, long types, ball nose





Handy set nickel plated torx-keys in a compact holder. Long types with ball-nose. Execution:

8 piece set Torx-keys, long, ball-end

1x 9, 10, 15, 20, 25, 27, 30 and 40