

## Utensils in stainless steel

The tools made of steel are still in demand on the market.

This is because as well as being clearly immune from oxidation and therefore NOT rust, are increasingly in demand in the food, pharmaceutical and hospital, as required as anti-bacterial.

In mechanics, if we work on stainless steel with stainless steel utensils not, these can leave shavings, chips of steel on steel Inox creating adhering to the principle of oxidation, rust creating landfills. The rust on steel is called "rust improper", as it is very difficult to remove, it may be necessary to replace parts in stainless steel.

Utensils in stainless steel Meccanocar by Wera, are tempered vacuum ice and thus have the hardness and strength required for working with stainless steel. They are reinforced carbon soul. It is easily recognizable for their handle color blue or light blue band.

Utensils in stainless steel Meccanocar by Wera are ideal for use in high humidity environments. **Lasertip**- Thanks to a laser treatment with concentrated beam, you get a surface with grooves furrows sharp. This treatment gives a high GRIP at the tips, so as to avoid pressure and thrust to transmit high torques. The grooves make that the screw head is joining perfectly with the tip of the blade, preventing slipping and greatly increasing the force transmission from the hand tool.

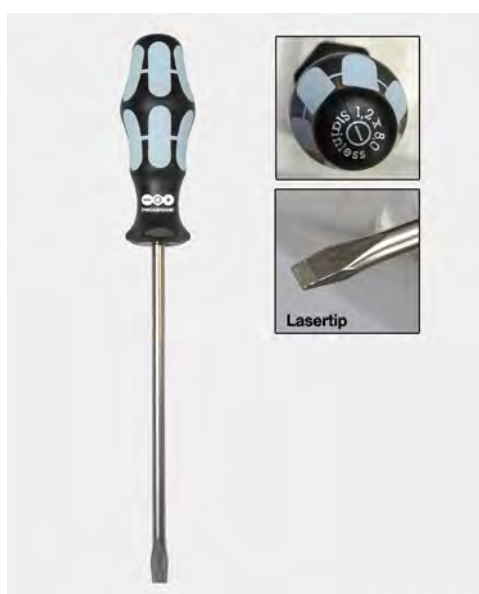
### Screwdriver stainless steel. Tipped Lasertip



- For slotted screws
- round blade
- Stainless steel tip with Lasertip
- Handle anti-rolling and multicomponent.
- \*\* without Lasertip

Code	Desc.	Spessore punta	Width tip	Ø lama	Length blade
4200100100	3335-3x80**	0,5 mm	3,0 mm	3,0 mm	80 mm
4200100105	3335-3,5x100	0,6 mm	3,5 mm	3,5 mm	100 mm
4200100110	3335-4x100	0,8 mm	4,0 mm	4,0 mm	100 mm
4200100115	3335-5,5x125	1,0 mm	5,5 mm	5,5 mm	125 mm

### Screwdriver stainless steel. Tipped Lasertip



- For slotted screws
- round blade
- Stainless steel tip with Lasertip
- Handle anti-rolling and multicomponent.

Code	Desc.	Spessore punta	Width tip	Ø lama	Length blade
4200100120	3334-6,5x150	1,2 mm	6,5 mm	6,00 mm	150 mm
4200100125	3334-8x175	1,2 mm	8,0 mm	7,00 mm	175 mm
4200100130	3334-10x200	1,6 mm	10,0 mm	9,00 mm	200 mm

## Phillips screwdriver PH stainless steel. Tipped Lasertip



- Per viti a croce PH-Phillips
- Lama tonda
- In acciaio inox con punta Lasertip
- Impugnatura anti-rotolamento e multicomponente.
- \*\* Senza lasertip

Code	Desc.	Imprint	Ø lama	Length blade
4200100135	3350-PH0 **	PH0	3,0 mm	60 mm
4200100140	3350-PH1	PH1	4,5 mm	80 mm
4200100145	3350-PH2	PH2	6,0 mm	100 mm
4200100150	3350-PH3	PH3	8,0 mm	150 mm

## Phillips screwdriver PZ stainless steel. Tipped Lasertip



- Per viti a croce PZ-Pozidriv
- Lama tonda
- In acciaio inox con punta Lasertip
- Impugnatura anti-rotolamento e multicomponente.

Code	Desc.	Imprint	Ø lama	Length blade
4200100155	3355-PZ0 **	PZ0	3,0 mm	60 mm
4200100160	3355-PZ1	PZ1	4,5 mm	80 mm
4200100165	3355-PZ2	PZ2	6,0 mm	100 mm
4200100170	3355-PZ3	PZ3	8,0 mm	150 mm

## Torx screwdriver stainless steel



- For Torx screws recessed
- round blade
- Stainless steel
- Handle anti-rolling and multicomponent.

Code	Desc.	Imprint	Ø lama	Length blade
4200100175	3367-TX10	TX10	4,0 mm	80 mm
4200100180	3367-TX15	TX15	4,0 mm	80 mm
4200100185	3367-TX20	TX20	4,5 mm	100 mm
4200100190	3367-TX25	TX25	5,0 mm	100 mm
4200100195	3367-TX30	TX30	6,0 mm	115 mm
4200100200	3367-TX40	TX40	7,0 mm	130 mm

## BY WERA screwdriver MECCANOCAR

- A range that offers the right tool for each type of screwing
- With handle in two colors, green and white, multi, can work quickly without straining your hand thanks to the innovative ergonomics and components to slip.
- Measurement and blade length stamped into the base and on the side of the handle for quick identification the screwdriver in the set of tools.
- With hexagon anti-rolling at the bottom of the handle, preventing the tool resting on inclined surfaces rolling away.
- The tips of the screwdriver are hardened material with very high resistance to mechanical stresses and corrosion (black point and the blade tip in chrome molybdenum)

## Screwdriver



- For slotted screws
- round knife
- Satin nickel plated with black point tip
- Handle anti-rolling and multicomponent.
- The extent 6x125 blade mechanical

Code	Desc.	Spessore punta	Width tip	Ø lama	Length blade
4200100205	1335-2,5x75	0,4 mm	2,5 mm	2,5 mm	75 mm
4200100210	1335-3x80	0,5 mm	3,0 mm	3,0 mm	80 mm
4200100215	1335-4x100	0,8 mm	4,0 mm	4,0 mm	100 mm
4200100220	1335-5,5x150	1,0 mm	5,5 mm	5,5 mm	150 mm
4200100225	1334-6x125	1,0 mm	6,0 mm	6,0 mm	125 mm
4200100230	1334-8x175	1,2 mm	8,0 mm	8,0 mm	175 mm
4200100235	1334-10x200	1,6 mm	10,0 mm	10,0 mm	200 mm

## slotted long version screwdriver



- For slotted screws
- Round shaft
- Nickel finish with black tip
- Non-rotational and multicomponent handle

Code	Desc.	Spessore punta	Width tip	Ø lama	Length blade	Photo
4200100217	1335-4x300	0,8 mm	4 mm	4 mm	300 mm	1
4200100223	1335-5,5x300	1 mm	5 mm	5 mm	300 mm	1
4200100237	1334-12x250	2 mm	12 mm	10 mm	250 mm	2
4200100238	1334-14x250	2,5 mm	14 mm	12 mm	250 mm	3

## Screwdriver dwarf cut carburetor and motorcycles



- For slotted screws
- round knife
- Satin nickel plated with black point tip
- Handle anti-rolling to a component

Code	Desc.	Spessore punta	Width tip	Ø lama	Length blade
4200100240	110070-5,5x25	1,0 mm	5,5 mm	5,5 mm	25 mm

## Screwdriver dwarf cross carburetor and motorcycles



- For Phillips screws
- round knife
- Satin nickel plated with black point tip
- Handle anti-rolling to a component

Code	Desc.	Imprint	Ø lama	Length blade
4200100245	008775-PH 1	PH 1	4,5 mm	25 mm
4200100250	008780-PH 2	PH 2	6,0 mm	25 mm

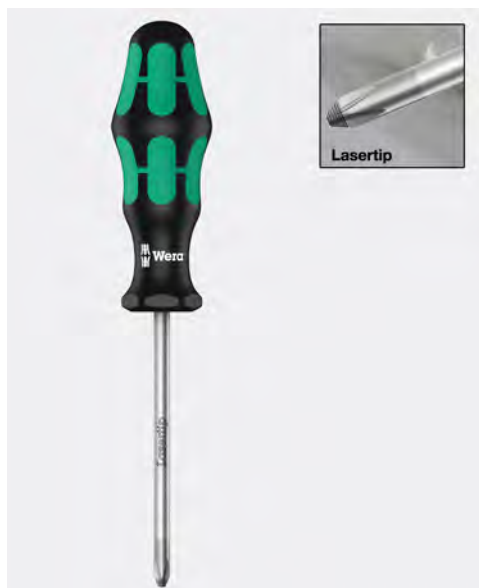
## Phillips screwdriver PH



- For Phillips screws PH
- round knife
- Satin nickel plated with black point tip
- Handle non-roll multicomponent

Code	Desc.	Imprint	Ø punta	Length blade
4200100255	1350-PH0	PH0	3,0 mm	60 mm
4200100260	1350-PH1	PH1	4,5 mm	80 mm
4200100265	1350-PH1 x200	PH1	4,5 mm	200 mm
4200100270	1350-PH2	PH2	6,0 mm	100 mm
4200100275	1350-PH2x200	PH2	6,0 mm	200 mm
4200100280	1350-PH3	PH3	8,0 mm	150 mm

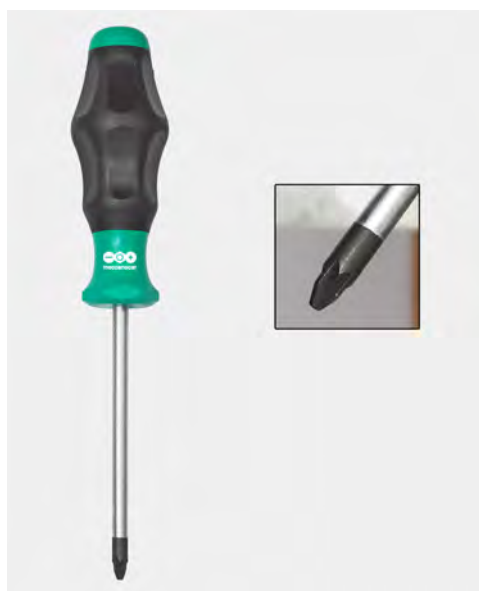
## Phillips long version screwdriver



- For Phillips' screws
- Extra-long round shaft
- Nickel finish with black tip
- Non-rotational and multicomponent handle

Code	Desc.	Imprint	Ø punta	Length blade
4200100267	1350-PH1x300	PH1	4,5 mm	300 mm
4200100277	1350-PH2x300	PH2	6 mm	300 mm

## Phillips screwdriver Pozidriv PZ



- Screw Pozidriv
- round knife
- Satin nickel plated with black point tip
- Handle non-roll multicomponent

Code	Desc.	Imprint	Ø punta	Length blade
4200100285	1355PZ-PZ1	PZ1	4,5 mm	80 mm
4200100290	1355PZ-PZ2	PZ2	6,00 mm	100 mm
4200100295	1355PZ-PZ3	PZ3	8,00 mm	150 mm

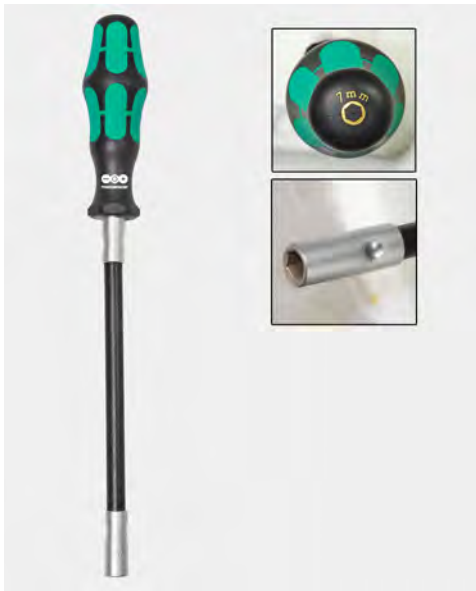
## Torx screwdriver



- For Torx screws recessed
- round blade
- Satin nickel plated with black point tip
- Handle anti-rolling and multicomponent.

Code	Desc.	Imprint	Ø lama	Length blade
4200100300	1367-TX8	TX8	3,5 mm	60 mm
4200100305	1367-TX10	TX10	4,0 mm	80 mm
4200100310	1367-TX15	TX15	4,0 mm	80 mm
4200100315	1367-TX20	TX20	4,5 mm	100 mm
4200100320	1367-TX25	TX25	5,0 mm	100 mm
4200100325	1367-TX27	TX27	5,5 mm	115 mm
4200100330	1367-TX30	TX30	6,0 mm	115 mm
4200100335	1367-TX40	TX40	7,0 mm	130 mm

## Flexible screwdriver with hexagonal socket



- For hex head screws
- Round blade and flexible
- Key for hexagonal screws
- Handle anti-rolling and multicomponent.
- \* Specific Screw metal clamps

Code	Desc.	Hexagonal wrench mm	Length blade
4200100340	391-6	6	167 mm
4200100345	391-7 *	7	167 mm
4200100350	391-8	8	167 mm

## BY series isolated MECCANOCAR screwdriver WERA VDE

- A mother who provides the right tool for each type of screwing, in safety, on of installations subject to the passage of electric voltage.
- The Wera VDE screwdriver are produced by testing every single screwdriver liquid subject to voltage of 10,000 volts to DIN EN 60900 (IEC60900: 2004), evidence that ensure perfect protection during live working up to 1,000 volts.
- These tests combined with the cold resistance tested at -40 ° C give a particularly high resistance to the mechanical stresses on the blade.
- With peaks in laser treated, this treatment causes on the surface of the tip are created knurls with a hardness equal to or greater than 1000 Vickers. In this way the tip mates perfectly with the head of the screw, the screwdriver does not slip and the safety is higher.
- Handle with two-color, yellow and red, multi-component, allows you to work quickly without straining your hand thanks to the innovative ergonomics and soft components to slip.
- Measurement and blade length stamped into the base and on the side of the handle for easy identification of the screwdriver in the set of tools.
- With hexagon anti-rolling at the bottom of the handle, preventing the tool resting on inclined surfaces via rolls

## VDE insulated screwdriver shear type electrician



- For slotted screws
- Isolated knife tested in accordance with IEC 60900: 2004
- With conical blade tip Black Point
- Handle anti-rolling and multicomponent.

Code	Desc.	Spessore punta	Width tip	Length blade
4200100355	1160i VDE-2,5x80	0,4 mm	2,5 mm	80 mm
4200100360	1160i VDE-3,0x100	0,5 mm	3,0 mm	100 mm
4200100365	1160i VDE-3,5x100	0,6 mm	3,5 mm	100 mm
4200100370	1160i VDE-4,0x100	0,8 mm	4,0 mm	100 mm
4200100375	1160i VDE-5,5x125	1,0 mm	5,5 mm	125 mm

## VDE insulated screwdriver Phillips PH



- For Phillips screws
- Isolated knife tested in accordance with IEC 60900: 2004
- Tip Black Point
- Handle anti-rolling and multicomponent

Code	Desc.	Imprint	Length blade
4200100380	1162 i VDE-PH1	PH1	80 mm
4200100385	1162 i VDE-PH2	PH2	100 mm

## Series dual blades VDE + tester, 16 pieces



- Individually tested to 10,000 volts.
- Blade length 154 mm
- 16 pieces

### • CONTENT:

- 1 handle to blade; 1-tester 3x70; 1-cutting 2,5x154, 1-taglio3,5x154; 1 4x154-cutting; 1-cutting 5,5x154; 1-ph1x154; 1-ph2x154; 1-ph / pz1x154 (profile plus minus); 1-ph / pz2x154 (profile plus minus); 1-1pzx154; 1-2pzx154; 1-tx10x154; 1-tx25x154; 1-tx15x154; 1-tx20x154

Code	Desc.
4200100390	003470-VDE 60

## 5 Series Phillips screwdrivers Meccanocar Cutting and Cross with support Mecrack



- Per viti a Taglio e a croce Phillips
- Lama rotonda
- Nichelato opaco con punta black point
- Impugnatura anti-rotolamento multicomponente
- **CONTENUTO:** Taglio: 2,5x75-4x100-5,5x150 ; Croce PH: PH1-PH2

Code	Description
4200100400	5-series 5 screwdrivers Meccanocar

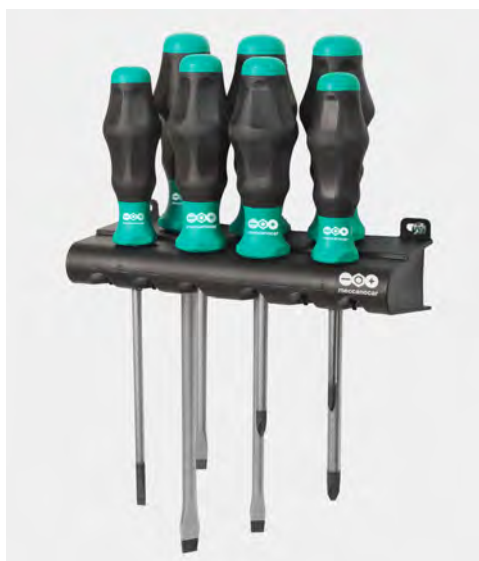
## Series 6 screwdrivers Meccanocar Cut, Cross Phillips supporting Mecrack



- For screw cutting-Phillips
- round knife
- Satin nickel plated with black point tip
- Handle non-roll multicomponent
- **CONTENT:** Cut: Cross 3x80-4x100-5,5x150 PH: PH0-PH1-PH2

Code	Description
4200100405	6-Series 6 screwdrivers Meccanocar

## 7 Series screwdrivers Meccanocar Big Cut, Cross Phillips and Pozidriv supporting Mecrack



- Per viti a Taglio-croce Phillips
- Lama rotonda
- Nichelato opaco con punta black point
- Impugnatura anti-rotolamento multicomponente
- **CONTENUTO:** Taglio: 5,5x150-6x125-8x175-10x200 ; Croce PH: PH1-PH2 Pozidriv PZ: PZ3

Code	Description
4200100410	7-series 7 screwdrivers Meccanocar Big

## Series 7 Torx screwdrivers Meccanocar supporting Mecrack



- For screws TORX
- round knife
- Satin nickel plated with black point tip
- Handle non-roll multicomponent
- **CONTENT:** Torx: TX10-TX15-TX20-TX25-TX27-TX30-TX40

Code	Description
4200100415	7 / Torx-7 series Meccanocar Torx screwdrivers



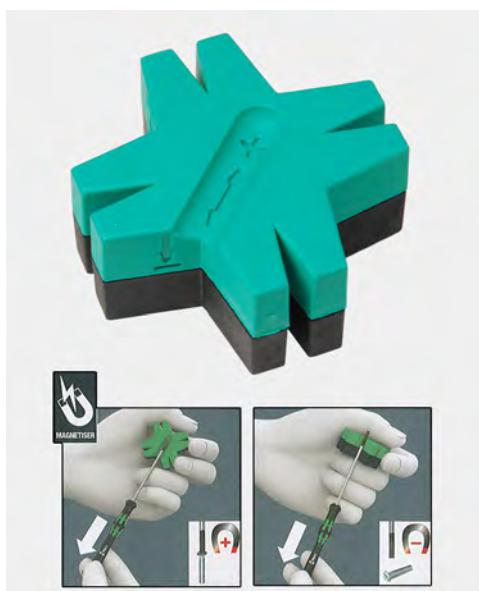
## 7 Series screwdrivers VDE electricians supporting Mecrack



- For slotted screws and Phillips
- round knife
- Satin nickel plated with black point tip
- Handle non-roll multicomponent
- **CONTENT:** Cut: 2,5x80 3x100-VDE VDE-3,5x100 VDE 4x100-VDE-5,5x125 VDE; Cross PH: PH1 VDE-PH 2 VDE

Code	Description
4200100420	7 / VDE-7 series screwdrivers VDE Meccanocar

## Magnetizer Star



- Just slide the tip of the screwdriver Meccanocar along side "positively charged" to load the tip of positive magnetic, the screw will not come off from the tip of the screwdriver
- To demagnetize the screwdriver, just slide the screwdriver Meccanocar along the "downside"

Code	Description	Diameter mm
4200100425	magnetizer Star	48 mm

## Support for screwdrivers Meccanocar "MECRACK"



- Support 7 screwdrivers Meccanocar with positioning is on the workbench is to the wall or pegboard.

Code	Description	L. x P.
4200100430	Mecrack-support	190 mm x 50 mm

## Keys to handle "T" Meccanocar

- Particularly appreciated and used when you want to have a key that transmits high torques and loosening.
- The ergonomic shape allows a perfect grip, the whole hand is in contact with the handle, and then there is no loss by friction between the hand and the handle.
- Exclusive patent Wera called "HEX-PLUS", which allows you to have a perfect angle of contact in the screw head, considerably reducing the risk of lives damaged or rounded.

## Wrench screwdriver with handle "T" Allen



- Per viti a esagono cavo
- Lama esagonale
- Hex-Plus smussato nichelato opaco
- Impugnatura a "T" monocomponente

Code	Desc.	Imprint	Length <i>blade</i>	Handle Height	Lunghezza manico
4200100435	454-2	2	100 mm	27 mm	61 mm
4200100440	454-2,5	2,5	100 mm	27 mm	61 mm
4200100445	454-3	3	100 mm	33 mm	70 mm
4200100450	454-4	4	150 mm	33 mm	70 mm
4200100455	454-5	5	150 mm	44 mm	87 mm
4200100460	454-6	6	200 mm	44 mm	87 mm
4200100465	454-8	8	200 mm	44 mm	87 mm
4200100470	454-10	10	200 mm	44 mm	87 mm

8

## Wrench screwdriver with handle "T" Torx



- For Torx socket
- round knife
- Matt nickel tipped Black Point
- Handle "T" single-component

Code	Desc.	Imprint	Length <i>blade</i>	Handle Height	Lunghezza manico
4200100475	467-TX10	Tx10	100 mm	27 mm	61 mm
4200100480	467-TX15	Tx15	100 mm	33 mm	61 mm
4200100485	467-TX20	Tx20	100 mm	33 mm	70 mm
4200100490	467-TX25	Tx25	100 mm	33 mm	70 mm
4200100495	467-TX27	Tx27	200 mm	44 mm	87 mm
4200100500	467-TX30	Tx30	200 mm	44 mm	87 mm
4200100505	467-TX40	Tx40	200 mm	44 mm	87 mm

## Wrench screwdriver with handle "T" socket



- For Torx socket
- round knife
- Matt nickel tipped Black Point
- Handle "T" single-component

Code	Desc.	Wrench <i>socket wrench</i>	Length <i>blade</i>	Handle Height	Lunghezza manico	Ø est. <i>bussola</i>
4200100510	495-7	7	230 mm	44 mm	87 mm	11,00 mm
4200100515	495-8	8	230 mm	44 mm	87 mm	12,10 mm
4200100520	495-10	10	230 mm	44 mm	87 mm	14,10 mm
4200100525	495-13	13	230 mm	44 mm	87 mm	18,10 mm

## Series Keys to handle "T" Meccanocar



- Impugnatura a "T" monocomponente

Code	Description	Content
4200100530	8-ES Series hex keys a T 8 pieces	2-2,5-3-4-5-6-8-10

## Series Keys to handle "T" Meccanocar Torx



- Impugnatura a "T" monocomponente

Code	Description	Content
4200100535	7/Torx Serie chiavi a T Torx 7 pezzi	Tx:10-15-20-25-27-30-40

## Series blades double VARIO



- Produced in the same tough material hard inserts and therefore high durability.
- tip with high corrosion protection
- **CONTENT 4200100540:**
  - 1 handle to blade;
  - 1 4 + 6x175-cut cod. 4430056050; 1 cut-5 + 7x175
  - 1-hex 4x175 cod. 4430056060; 1-hex 5x175 cod. 4430056065; 1-hex 6x175 cod. 4430056070
  - 1-ph1 + ph2x175 cod. 4430056035
  - 1-PZ1 + pz2x175 cod. 4430056040
  - 1-tx10 + tx15x175 cod. 4430056075; 1-TX20 + tx25x175 cod. 4430056080; 1-TX30 + tx40x175 cod. 4430056085
- **CONTENT 4200100545:** Hexagon 6mm hex nut-key 10-mm handle length 98 mm

Code	Description
4200100540	88/1 Assortment-blades grip Vario + 11 pieces 88/1 Assortment-blades grip Vario + 11 pieces
4200100545	80-blade screwdriver handle Vario

8

## Hexagonal socket screwdriver



- Acetate handle
- Chrome-vanadium steel shaft
- In accordance with the DIN 3125 standard
- For use by mechanics, electricians, installers, etc.

Code	Descr. / misura bocca	Length handle + shaft mm
4200068040	68040-4	102+80
4200068050	68050-5	102+80
4200068055	68055-5,5	102+80
4200068060	68060-6	102+80
4200068070	68070-7	102+80
4200068080	68080-8	102+80
4200068090	68090-9	102+80
4200068100	68100-10	114+80
4200068110	68110-11	114+80
4200068120	68120-12	114+80
4200068130	68130-13	114+80

## Percussion screwdriver



- To remove particularly resistant screws and screw hinges goalkeeper.
- A switch for rotation right or left hand.
- Bushing 1/2" and hexagon bits for 5/16"
- Complete No.1 bits PH2; PH3, No.1 blade bits M9; M11.

Code	Desc.
4430026800	334