

Screwdrivers



TBI Screwdrivers



CR Screwdrivers



NI Screwdrivers



VDE Screwdrivers



VDE TBI Screwdrivers



Bits



Impact screwdrivers



Other accessories



Ergonomically designed handles

The superior quality of materials used in the Unior line of screwdrivers is complemented by ergonomically designed handles to provide an excellent hold.



Greater torque

Along with the varied consistency of the plastic handle practically eliminating the danger of the screwdriver slipping in the hand, the improved grip also ensures greater torque. This can also be achieved by inserting a rod in the perforation added with this purpose to all handles (except in screwdrivers with wooden handles), functioning also as a hanging hole for handier storage.



Three-component handle

With its combination of soft and hard surfaces, the special, three-component handle – a Unior patent – ensures comfort and efficient performance with minimum strain on the wrist while working.

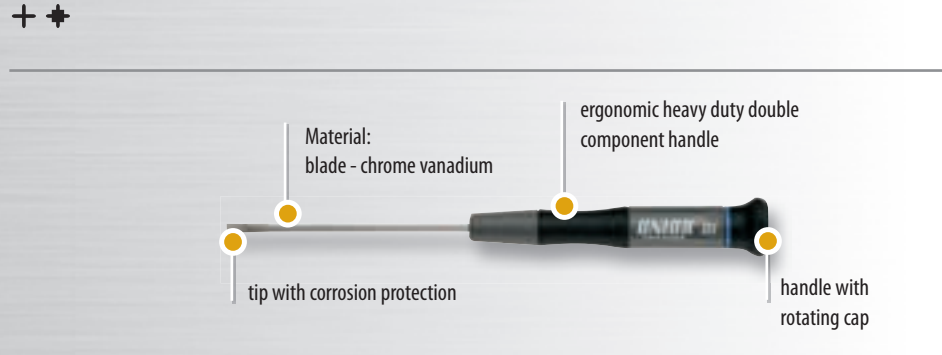
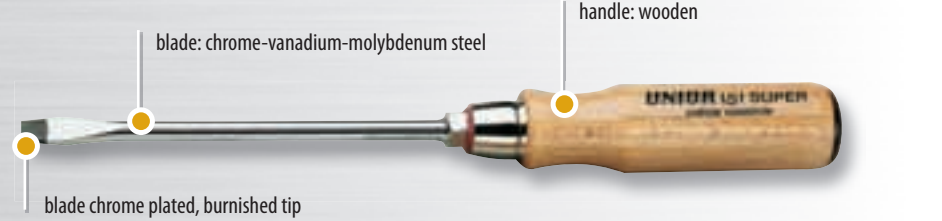
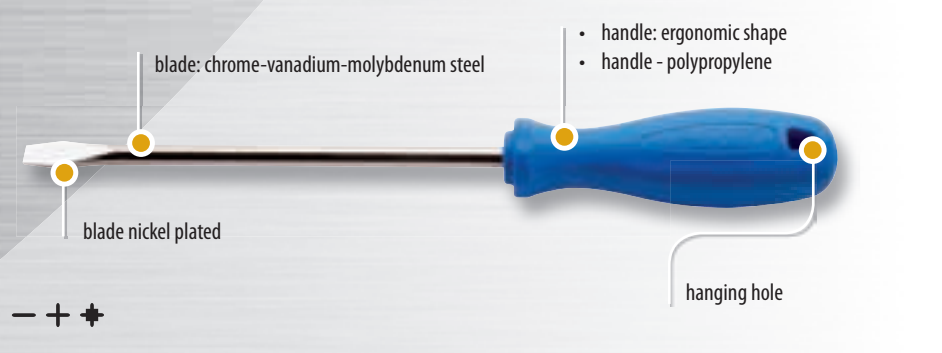


Slip-proof grip

Able to fit a variety of screw profiles and exhibiting innovative three-component handles, Unior screwdrivers ensure great efficiency and a slip-proof grip.

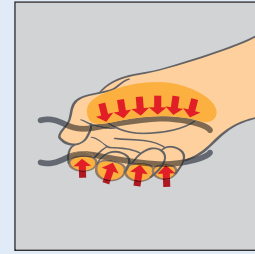
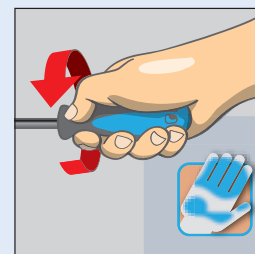


Features of Unior's screwdrivers



ERGONOMIC HANDLE!

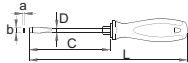
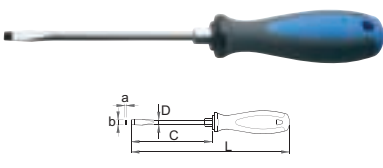
The combination of hard and soft surface improves the load factor and ensures smooth screwing. The handle was developed in such a way that it takes care of the user's health because it reduces the tension of the hand muscle.



600TBI

Flat screwdriver TBI with hexagon bolster

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 2380-1,2



	a x b	C	L	D	
611680	1.0 x 5.5	100	200	5	8
611681	1.2 x 6.5	125	235	6	10
611682	1.2 x 8.0	150	270	7	13
611683	1.6 x 10.0	175	295	8	13

600CS5TBI

Set of screwdrivers TBI with hexagon bolster



Nº



614007

600CS5TBI

5

605TBI (0.8 x 4.0 x 100),

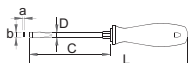
600TBI (1.0 x 5.5 x 100, 1.2 x 6.5 x 125),

616TBI (PH 1 x 80, PH 2 x 100)

600CR

Flat screwdriver CR with hexagon bolster

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 2380-1,2

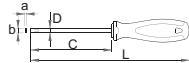


	a x b	C	L	D	
616322	1.0 x 5.5	100	200	5	8
616323	1.2 x 6.5	125	235	6	10
616324	1.2 x 8.0	150	270	7	13
616325	1.6 x 10.0	175	295	8	13

602TBI

Flat electrician's screwdriver TBI

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole



a x b C L D

612797	0.4 x 2.5	60	145	2.5
612798	0.4 x 2.5	75	160	2.5
611684	0.5 x 3.0	100	185	3
612799	0.5 x 3.0	150	235	3
612800	0.6 x 3.5	100	185	3.5
612801	0.8 x 4.0	100	185	4
611685	0.8 x 4.0	125	210	4
612802	0.8 x 4.0	150	235	4
612803	0.8 x 4.0	250	335	4
612804	1.0 x 5.5	125	225	5.5
616843	1.0 x 5.5	280	380	5.5
611686	1.0 x 5.5	150	250	5.5
612805	1.2 x 6.5	150	260	6.5
616844	1.2 x 6.5	280	390	6.5
612806	1.2 x 8.0	175	295	8

603VDETBI

Electrician's screwdriver with insulated blade, VDE TBI

1000V

IEC 60900:2004



a x b C L

616436	0.4 x 2.5	75	160
616437	0.5 x 3.0	100	185
616438	0.6 x 3.5	100	185
616439	0.8 x 4.0	100	185
621247	1.0 x 4.5	125	225
616440	1.0 x 5.5	125	225
616441	1.2 x 6.5	150	260
616442	1.2 x 8.0	175	295
621248	1.6 x 10.0	200	320

603CS6AVT

Set of screwdrivers VDE TBI

1000V

IEC 60900:2004



Nº



617653

603CS6AVT

6

603VDETBI (0.4 x 2.5 x 75, 0.5 x 3.0 x 100, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125), 613VDETBI (PH1 x 80, PH2 x 100)

603CS6ATVT

Set of screwdrivers VDE TBI with voltage tester

1000V

IEC 60900:2004



Nº



617654

603CS6ATVT

6

603VDETBI (0.5 x 3.0 x 100, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125), 613VDETBI (PH1 x 80, PH2 x 100), 630VDE (140)

603CS6VDETBI

Set of screwdrivers VDE TBI

1000V
IEC 60900:2004

Nº

617042 603CS6VDETBI 6

603VDETBI (0.4 x 2.5 x 75, 0.8 x 4.0 x 100,
1.0 x 5.5 x 125, 1.2 x 6.5 x 150),
613VDETBI (PH1 x 80, PH2 x 100)

603CS6TVDETBISet of screwdrivers VDE TBI
with voltage tester1000V
IEC 60900:2004

Nº

617043 603CS6TVDETBI 6

603VDETBI (0.8 x 4.0 x 100, 1.0 x 5.5 x 125,
1.2 x 6.5 x 150), **613VDETBI** (PH1 x 80,
PH2 x 100), **630VDE** (140)

603S50VDETBISet of screwdrivers VDE TBI
on display stand1000V
IEC 60900:2004

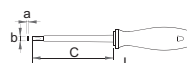
Nº

617046 603S50VDETBI 50

603VDETBI (0.4 x 2.5 x 75, 0.8 x 4.0 x 100,
1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175),
613VDETBI (PH0 x 60, PH1 x 80, PH2 x 100),
623VDETBI (PZ1 x 80, PZ2 x 100), **978VDE**

603VDEElectrician's
screwdriver with
insulated blade, VDE1000V
IEC 60900:2004

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blacken tip
- handle: ergonomic shape
- handle: polypropylene
- hanging hole
- made according to standard EN60900



Nº

616470 0.4 x 2.5 75 160

616471 0.5 x 3.0 100 185

616472 0.6 x 3.5 100 185

616473 0.8 x 4.0 100 185

616474 1.0 x 5.5 125 225

616475 1.2 x 6.5 150 260

616476 1.2 x 8.0 175 295

616477 1.6 x 10.0 200 320

603CS6VDE

Set of screwdrivers VDE

1000V
IEC 60900:2004

Nº

617044 603CS6VDE 6

603VDE (0.4 x 2.5 x 75, 0.8 x 4.0 x 100,
1.0 x 5.5 x 125, 1.2 x 6.5 x 150),
613VDE (PH1 x 80, PH2 x 100)

603CS6TVDESet of screwdrivers VDE with
voltage tester1000V
IEC 60900:2004

Nº

617045 603CS6TVDE 6

603VDE (0.8 x 4.0 x 100, 1.0 x 5.5 x 125,
1.2 x 6.5 x 150), **613VDE** (PH1 x 80, PH2 x 100),
630VDE (140)

603CS6AVDE

Set of screwdrivers VDE

1000V
IEC 60900:2004

Nº

617655 603CS6AVDE 6

603VDE (0.4 x 2.5 x 75, 0.5 x 3.0 x 100,
0.8 x 4.0 x 100, 1.0 x 5.5 x 125),
613VDE (PH1 x 80, PH2 x 100)

603CS6ATVDSet of screwdrivers VDE with
voltage tester1000V
IEC 60900:2004

Nº

617656 603CS6ATVD 6

603VDE (0.5 x 3.0 x 100, 0.8 x 4.0 x 100,
1.0 x 5.5 x 125), **613VDE** (PH1 x 80, PH2 x 100),
630VDE (140)

603S50VDESet of screwdrivers VDE on
display stand1000V
IEC 60900:2004

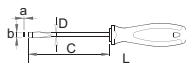
Nº

617047 603S50VDE 50

603VDE (0.4 x 2.5 x 75, 0.8 x 4.0 x 100,
1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175),
613VDE (PH0 x 60, PH1 x 80, PH2 x 100),
623VDE (PZ1 x 80, PZ2 x 100), **978VDE**

605TBI**Flat screwdriver TBI**

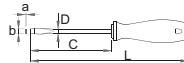
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 2380-1,2



	a x b	C	L	D
612810	0.4 x 2.5	60	145	2.5
611687	0.4 x 2.5	75	160	2.5
611688	0.5 x 3.0	80	165	3
612811	0.5 x 3.0	100	185	3
611689	0.5 x 3.0	125	210	3
612812	0.5 x 3.0	150	235	3
612813	0.6 x 3.5	75	160	3.5
611690	0.6 x 3.5	100	185	3.5
611691	0.6 x 3.5	125	210	3.5
611692	0.8 x 4.0	100	185	4
612814	0.8 x 4.0	125	210	4
611693	0.8 x 4.0	150	235	4
612815	0.8 x 4.0	200	285	4
612816	1.0 x 5.5	100	200	5
611694	1.0 x 5.5	125	225	5.5
611695	1.0 x 5.5	150	250	5
612817	1.2 x 6.5	100	210	6
612818	1.2 x 6.5	125	235	6
611696	1.2 x 6.5	150	260	6
611697	1.2 x 6.5	200	310	6
611698	1.2 x 8.0	175	295	7
612819	1.6 x 8.0	175	295	7
611699	1.6 x 10.0	200	320	8
611700	2.0 x 12.0	250	370	9

**605CR****Flat screwdriver CR**

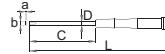
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 2380-1,2



	a x b	C	L	D
616338	0.4 x 2.5	60	145	2.5
616339	0.4 x 2.5	75	160	2.5
616340	0.5 x 3.0	80	165	3
616341	0.5 x 3.0	100	185	3
616342	0.5 x 3.0	150	235	3
616343	0.6 x 3.5	75	160	3.5
616344	0.6 x 3.5	100	185	3.5
616345	0.6 x 3.5	125	210	3.5
616346	0.8 x 4.0	100	185	4
616347	0.8 x 4.0	125	210	4
616348	0.8 x 4.0	150	235	4
616349	0.8 x 4.0	200	285	4
616350	1.0 x 5.5	100	200	5
616351	1.0 x 5.5	125	225	5
616352	1.0 x 5.5	150	250	5
616353	1.2 x 6.5	100	200	6
616354	1.2 x 6.5	125	225	6
616355	1.2 x 6.5	150	250	6
616356	1.2 x 8.0	175	285	7
616357	1.6 x 8.0	175	285	7
616358	1.6 x 10.0	200	320	8
616359	2.0 x 12.0	250	370	9

605E**Flat electronic screwdriver**

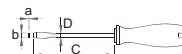
- material: blade - chrome vanadium, entirely hardened and tempered
- ergonomic heavy duty double component handle
- tip coated with corrosion protection
- handle with rotating cap



	a x b	C	L	D
608296	0.25 x 1.2	60	153	2.5
608297	0.23 x 1.5	60	153	2.5
608298	0.3 x 1.8	60	153	2.5
608299	0.4 x 2.5	75	168	2.5
608300	0.5 x 3.0	100	193	3
608301	0.5 x 3.0	150	243	3
608302	0.8 x 4.0	100	193	4
608303	0.8 x 4.0	150	243	4

605NI**Flat screwdriver**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade nickel plated
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 2380-1,2



	a x b	C	L	D
616419	0.4 x 2.0	60	150	2
616420	0.4 x 2.5	75	160	2.5
616421	0.5 x 3.0	80	165	3
616422	0.6 x 3.5	100	185	3.5
616423	0.8 x 4.0	100	185	4
616424	1.0 x 5.5	125	225	5
616425	1.2 x 6.5	150	250	6
616426	1.2 x 8.0	175	285	8
616427	1.6 x 10.0	200	320	10

606B5NI**Set of screwdrivers NI**

	Nº	
617033	606B5NI	5

605NI (0.4 x 2.0 x 60, 0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150)

606CS5TBI

Set of screwdrivers TBI

Barcode: Nº: 616320 606CS5TBI 5
605TBI (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175)

607B5NI

Set of screwdrivers NI

Barcode: Nº: 617037 607B5NI 5
605NI (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.2 x 6.5 x 150), 615NI (PH 1 x 80, PH 2 x 100)

607CS7CR

Set of screwdrivers CR

Barcode: Nº: 617026 607CS7CR 7
605CR (0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175), 615CR (PH 1 x 80, PH 2 x 100, PH 3 x 150)

606CS5CR

Set of screwdrivers CR

Barcode: Nº: 617017 606CS5CR 5
605CR (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175)

607CS5TBI

Set of screwdrivers TBI

Barcode: Nº: 611985 607CS5TBI 5
605TBI (0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150), 615TBI (PH 1 x 80, PH 2 x 100)

607PB8TBI

Set of screwdrivers TBI in plastic box

Barcode: Nº: 621445 607PB8TBI 8
602TBI (0.5 x 3.0), 605TBI (0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150), 615TBI (PH 1 x 80, PH 2 x 100), 625TBI (PZ 1 x 80, PZ 2 x 100), 981PBM2

606CS5E

Set of electronic screwdrivers in carton box

Barcode: Nº: 620959 606CS5E 5
605E (0.23 x 1.5 x 60, 0.3 x 1.8 x 60, 0.4 x 2.5 x 75, 0.5 x 3.0 x 100, 0.8 x 4.0 x 100)

607CS7E

Set of electronic screwdrivers in carton box

Barcode: Nº: 620960 607CS7E 7
605E (0.3 x 1.8 x 60, 0.4 x 2.5 x 75, 0.5 x 3.0 x 100, 0.8 x 4.0 x 100), 615E (PH 00 x 60, PH 0 x 60, PH 1 x 80)

607PB9TBI

Set of screwdrivers TBI in plastic box

Barcode: Nº: 621419 607PB9TBI 9
605TBI (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150), 615TBI (PH 1 x 80, PH 2 x 100), 625TBI (PZ 1 x 80, PZ 2 x 100), 981PBM2

607B5CR

Set of screwdrivers CR

Barcode: Nº: 617021 607B5CR 5
605CR (0.4 x 2.5 x 75, 0.8 x 4.0 x 100, 1.2 x 6.5 x 150), 615CR (PH 1 x 80, PH 2 x 100)

607CS7TBI

Set of screwdrivers TBI

Barcode: Nº: 611986 607CS7TBI 7
605TBI (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175), 615TBI (PH 1 x 80, PH 2 x 100)

607PB9TBI

Set of screwdrivers TBI in plastic box

Barcode: Nº: 621419 607PB9TBI 9
605TBI (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150), 615TBI (PH 1 x 80, PH 2 x 100), 625TBI (PZ 1 x 80, PZ 2 x 100), 981PBM2

607S50CR

Set of screwdrivers CR on display stand



№

617027 607S50CR 50

605CR (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175),
615CR (PH 0 x 60, PH 1 x 80, PH 2 x 100),
625CR (PZ 1 x 80, PZ 2 x 100), **978BICR**

607S50E

Set of electronic screwdrivers on display stand



№

609953 607S50E 50

605E (0.25 x 1.2 x 60, 0.23 x 1.5 x 60, 0.3 x 1.8 x 60, 0.4 x 2.5 x 75, 0.5 x 3.0 x 100),
615E (PH 000 x 60, PH 00 x 60, PH 1 x 80),
625E (PZ 0 x 60, PZ 1 x 80), **978E**

607S50TBI

Set of screwdrivers TBI on display stand



№

612000 607S50TBI 50

605TBI (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175),
615TBI (PH 0 x 60, PH 1 x 80, PH 2 x 100),
625TBI (PZ 1 x 80, PZ 2 x 100), **978BICR**

608CS5CR

Set of screwdrivers CR



№

617028 608CS5CR 5

615CR (PH 0 x 60, PH 1 x 80, PH 2 x 100, PH 3 x 150, PH 4 x 200)

608CS5NI

Set of screwdrivers NI



№

617041 608CS5NI 5

615NI (PH 0 x 60, PH 1 x 80, PH 2 x 100, PH 3 x 150), **625NI** (PZ 2 x 100)

608CS5E

Set of electronic screwdrivers in carton box



№

620962 608CS5E 5

615E (PH 000 x 60, PH 00 x 60, PH 0 x 60, PH 1 x 80), **625E** (PZ 0 x 60)

608CS5TBI

Set of screwdrivers TBI



№

612326 608CS5TBI 5

615TBI (PH 0 x 60, PH 1 x 80, PH 2 x 100, PH 3 x 150), **625TBI** (PZ 2 x 100)

609CS5TBI

Set of screwdrivers TBI



№

611987 609CS5TBI 5

605TBI (0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150), **625TBI** (PZ 1 x 80, PZ 2 x 100)

609CS7CR

Set of screwdrivers CR



№

617030 609CS7CR 7

605CR (0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.2 x 8.0 x 175),
625CR (PZ 1 x 80, PZ 2 x 100, PZ 3 x 150)

612CR

Electrician's crosstip screwdriver CR



+ C L D

616360 PH 1 280 365 4.5

616361 PH 2 200 300 6

616362 PH 2 280 380 6

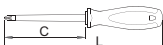


613VDETBI

Crosstip (PH) screwdriver with insulated blade, VDE TBI

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 8764-1,2 and EN 60900

1000V
IEC 60900:2004



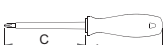
	+	C	L
616443	PH0	60	145
616444	PH1	80	180
616445	PH2	100	210
616446	PH3	150	270
616447	PH4	200	320

613VDE

Crosstip (PH) screwdriver with insulated blade, VDE

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blacken tip
- handle: ergonomic shape
- handle: polypropylene
- hanging hole
- made according to standard ISO 8764-1,2 and EN 60900

1000V
IEC 60900:2004

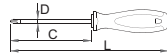
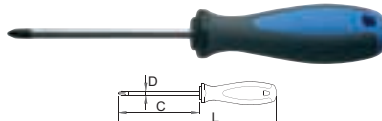


	+	C	L
616478	PH0	60	145
616479	PH1	80	165
616480	PH2	100	200
616481	PH3	150	260

**615TBI**

Crosstip (PH) screwdriver TBI

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 8764-1,2

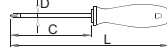


	+	C	L	D
611701	PH 0	60	145	3
611702	PH 1	80	180	4.5
611703	PH 1	200	300	4.5
611704	PH 2	100	210	6
611705	PH 2	150	260	6
611706	PH 2	200	310	6
611707	PH 3	150	270	8
611708	PH 4	200	320	10

615CR

Crosstip (PH) screwdriver CR

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2



	+	C	L	D
616363	PH 0	60	145	3
616364	PH 1	80	165	4.5
616365	PH 1	200	285	4.5
616366	PH 2	100	200	6
616367	PH 2	150	250	6
616368	PH 3	150	260	8
616369	PH 4	200	320	10

615E

Crosstip (PH) electronic screwdriver

- material: blade - chrome vanadium, entirely hardened and tempered
- ergonomic heavy duty double component handle
- tip coated with corrosion protection
- handle with rotating cap

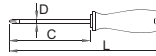


	+	C	L	D
608304	PH 000	60	153	2.5
608305	PH 00	60	153	2.5
608306	PH 0	60	153	3
608307	PH 1	80	173	4.5

615NI

Crosstip (PH) screwdriver

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade nickel plated
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2

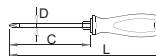


	+	C	L	D
616428	PH 0	60	145	3
616429	PH 1	80	165	4.5
616430	PH 2	100	200	6
616431	PH 3	150	260	8

616TBI

Crosstip (PH) screwdriver TBI with hexagon bolster

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 8764-1,2

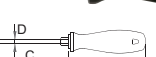


	+	C	L	D	•
611709	PH 1	80	180	4.5	8
611710	PH 2	100	210	6	10
611711	PH 3	150	270	8	13

616CR

Crosstip (PH) screwdriver CR with hexagon bolster

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2

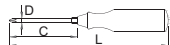


	+	C	L	D	•
616370	PH 1	80	180	4.5	8
616371	PH 2	100	210	6	10
616372	PH 3	150	270	8	13

616W

Crosstip (PH) screwdriver with hexagon bolster

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: wooden
- made according to standard ISO 8764-1,2



602817 PH 2 100 200 6 10

617TBI

Double crosstip (PZ) screwdriver TBI with hexagon bolster

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 8764-1,2

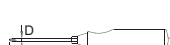


611712 PZ 1 80 180 4.5 8
611713 PZ 2 100 210 6 10
611714 PZ 3 150 270 8 13

617W

Double crosstip (PZ) screwdriver with hexagon bolster

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: wooden
- made according to standard ISO 8764-1,2

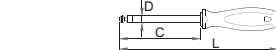


603468 PZ 2 100 210 6 10

620TBI

Ball-end hexagon screwdriver TBI

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole



	•	C	L	D
611715	2	65	150	3
611716	2.5	75	160	3
611717	3	75	160	3.5
611718	4	100	200	5
611719	5	100	210	6
611720	6	125	245	7
611721	8	150	270	10

620CS6VDETBI

Set of insulated hexagon screwdrivers VDE TBI

1000V
IEC 60900:2004



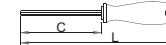
Nº ↗

617048 620CS6VDETBI 2.5 - 8 / 6
620VDETBI (2.5, 3, 4, 5, 6, 8)

620/1CR

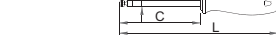
Hexagon screwdriver CR

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade: blacken
- handle: ergonomic shape
- handle - polypropylene
- hanging hole

**620CR**

Ball-end hexagon screwdriver CR

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole



	•	C	L	D
616373	2	60	145	3
616374	2.5	60	145	3
616375	3	70	155	3.5
616376	4	100	185	5
616377	5	100	200	6
616378	6	100	210	7

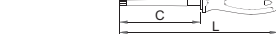
620VDETBI

Hexagon screwdriver with insulated blade VDE TBI

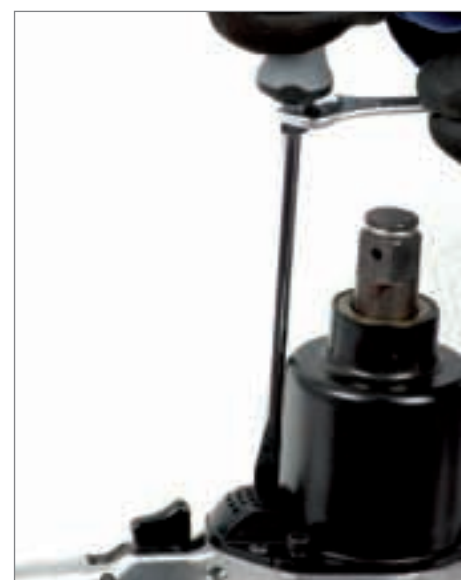
1000V
IEC 60900:2004



- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard EN60900

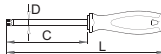


	•	C	L	D
616448	2.5	75	160	
616449	3	75	175	
616450	4	75	175	
616451	5	75	185	
616452	6	100	210	
616453	8	100	210	



621TBI**Screwdriver TBI with TX profile**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole



		C	L	D
611722	TX 6	60	145	3
611723	TX 7	60	145	3
611724	TX 8	60	145	3
611725	TX 9	60	145	3
611726	TX 10	80	165	3
611727	TX 15	80	165	3
611728	TX 20	100	185	4
611729	TX 25	100	200	4.5
611730	TX 27	115	215	5.5
611731	TX 30	115	225	6
611732	TX 40	130	250	7
611733	TX 45	130	250	8

621CS7TBI**Set of screwdrivers TBI with TX profile**

№

612300 621CS7TBI TX 10 - TX 40 / 7

621TBI (TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40)

621CS7E**Set of electronic screwdrivers with TX profile in carton box**

№

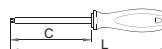
620961 621CS7E TX 6 - TX 20 / 7

621E (TX 6, TX 7, TX 8, TX 9, TX 10, TX 15, TX 20)

621VDETBI**Screwdriver with insulated blade VDE TBI with TX profile**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard EN60900

1000V
IEC 60900:2004



		C	L
616454	TX 10	60	140
616455	TX 15	80	180
616456	TX 20	80	180
616457	TX 25	80	180
616458	TX 27	100	210
616459	TX 30	100	210

621CS6VDETBI**Set of insulated screwdrivers VDE TBI with TX profile**

1000V
IEC 60900:2004



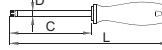
№

617049 621CS6VDETBI TX 10 - TX 30 / 6

621VDETBI (TX 10, TX 15, TX 20, TX 25, TX 27, TX 30)

621CR**Screwdriver CR with TX profile**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole



		C	L	D
616379	TX 6	60	145	3
616380	TX 7	80	165	3
616381	TX 8	80	165	3
616382	TX 9	80	165	3
616383	TX 10	80	165	3
616384	TX 15	80	165	3.5
616385	TX 20	100	185	4
616386	TX 25	100	185	4.5
616387	TX 27	115	215	5.5
616388	TX 30	115	215	6
616389	TX 40	130	240	7

621CS7CR**Set of screwdrivers CR with TX profile**

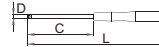
№

617031 621CS7CR TX 10 - TX 40 / 7

621CR (TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40)

621E**Electronic screwdriver with TX profile**

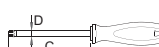
- material: blade - chrome vanadium, entirely hardened and tempered
- ergonomic heavy duty double component handle
- tip coated with corrosion protection
- handle with rotating cap



		C	L	D
604546	TX 4	60	153	3
604547	TX 5	60	153	3
608310	TX 6	60	153	3
608311	TX 7	60	153	3
608312	TX 8	60	153	3
608313	TX 9	60	153	3
608314	TX 10	60	153	3
608315	TX 15	60	153	3.5
608316	TX 20	80	173	4

621/1TBI**Screwdriver TBI with TX profile and hole**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole



		C	L	D
611734	TR 10	80	165	3
611735	TR 15	80	165	3.5
611736	TR 20	100	185	4
611737	TR 25	100	200	4.5
611738	TR 27	115	215	5.5
611739	TR 30	115	225	6
611740	TR 40	130	250	7

621/1CS7TBI

Set of screwdrivers TBI with TX profile and hole



№

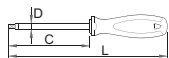
612308 621/1CS7TBI TR 10 - TR 40 / 7

621/1TBI (TR 10, TR 15, TR 20, TR 25, TR 27, TR 30, TR 40)

622TBI

Square screwdriver TBI

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole



■ C L D

612807 SQ 1 90 175 4

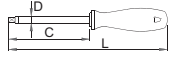
612808 SQ 2 100 200 5.5

612809 SQ 3 100 200 5.5

622CR

Square screwdriver CR

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole



■ C L D

616390 SQ 1 90 175 4

616391 SQ 2 100 200 5.5

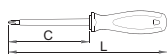
616392 SQ 3 100 200 5.5

623VDETBI

Double-crosstip (PZ) screwdriver with insulated blade, VDE TBI

1000V
IEC 60900:2004

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 8764-1,2 and EN 60900



+ C L

616460 PZ 0 60 145

616461 PZ 1 80 180

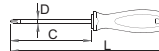
616462 PZ 2 100 210

616463 PZ 3 150 270

625TBI

Double-crosstip (PZ) screwdriver TBI

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 8764-1,2



+ C L D

611741 PZ 0 60 145 3

611742 PZ 1 80 180 4.5

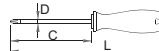
611743 PZ 2 100 210 6

611744 PZ 3 150 270 8

625CR

Double-crosstip (PZ) screwdriver CR

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2



+ C L D

616393 PZ 0 60 145 3

616394 PZ 1 80 165 4.5

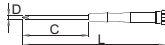
616395 PZ 2 100 200 6

616396 PZ 3 150 260 8



625E**Double-crosstip (PZ) electronic screwdriver**

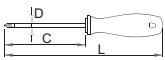
- material: blade - chrome vanadium, entirely hardened and tempered
- ergonomic heavy duty double component handle
- tip coated with corrosion protection
- handle with rotating cap



		C	L	D
608308	PZ 0	60	153	3
608309	PZ 1	80	173	4.5

625NI**Double-crosstip (PZ) screwdriver**

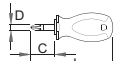
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade nickel plated
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2



		C	L	D
616432	PZ 0	60	145	3
616433	PZ 1	80	165	4.5
616434	PZ 2	100	200	6
616435	PZ 3	150	260	8

626TBI**Stubby crosstip (PH) screwdriver TBI**

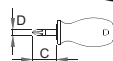
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 8764-1,2



		C	L	D
612829	PH 0	25	87	3
617086	PH 0	35	97	3.0
612830	PH 1	25	87	4.5
617087	PH 1	35	97	4.5
612831	PH 2	25	87	6
617088	PH 2	35	97	6.0

626CR**Stubby crosstip (PH) screwdriver CR**

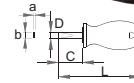
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2



		C	L	D
616397	PH 1	25	85	4.5
616398	PH 2	25	85	6

627CR**Stubby flat screwdriver CR**

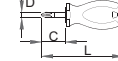
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 2380-1,2



	a x b	C	L	D
616399	0.8 x 4.0	25	85	4
616400	1.0 x 5.5	25	85	5.5
616401	1.2 x 6.5	25	85	6.5

628TBI**Stubby double-crosstip (PZ) screwdriver TBI**

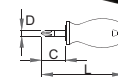
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard ISO 2380-1,2



		C	L	D
612836	PZ 0	25	87	3
617093	PZ 0	35	97	3.0
612837	PZ 1	25	87	4.5
617094	PZ 1	35	97	4.5
612838	PZ 2	25	87	6
617095	PZ 2	35	97	6.0

628CR**Stubby double-crosstip (PZ) screwdriver CR**

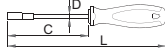
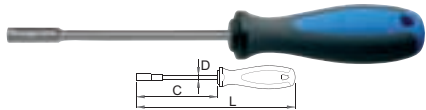
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2



		C	L	D
616402	PZ 1	25	85	4.5
616403	PZ 2	25	85	6

629TBI**Socket wrench with TBI handle**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard DIN 3125



			C	L	D
612820	4	125	225	5	
612821	4.5	125	225	5	
611746	5	125	235	5	
612672	5.5	125	235	6	
611747	6	125	235	6	
611748	7	125	245	6	
611749	8	125	245	7	
611750	9	125	245	8	
611751	10	125	245	8	
611752	11	125	245	8	
611753	12	125	245	9	
611754	13	125	245	9	
612825	14	125	245	9	
612826	15	125	245	9	
612827	16	125	245	9	
612828	17	125	245	9	

629CS5TBI**Set of socket wrenches with TBI handle**

		Nº	
612318	629CS5TBI	6 - 13 / 5	

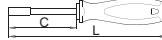
629TBI (6, 8, 10, 12, 13)

**629VDETBI****Insulated socket wrench with VDE TBI handle**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- handle: ergonomic shape
- three component material
- hanging hole
- made according to standard EN60900

▲ 1000V

IEC 60900:2004



			C	L
616464	5.5	125	225	
616465	6	125	225	
616466	7	125	235	
621429	7/35	135	245	
616467	8	125	235	
616468	10	125	235	
616469	13	125	245	

629CS7CR**Set of socket wrenches with CR handle**

		Nº	
617032	629CS7CR	6 - 17 / 7	

629CR (6, 8, 10, 12, 13, 14, 17)

629CS6VDETBI**Set of insulated socket wrenches with VDE TBI handle**

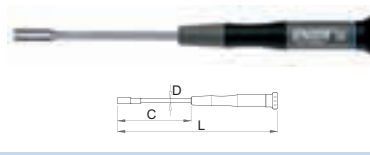
▲ 1000V

IEC 60900:2004



		Nº	
617050	629CS6VDETBI	5.5 - 13 / 6	

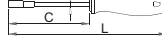
629VDETBI (5.5, 6, 7, 8, 10, 13)

629E**Electronic socket wrench with handle**

			C	L	D
618903	2.5	60	153	4.5	
618904	3	60	153	4.5	
618905	3.2	60	153	4.5	
618906	3.5	60	153	4.5	
618907	4	60	153	4.5	
618908	5	60	153	4.5	
618909	5.5	60	153	4.5	

629CR**Socket wrench with CR handle**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade chrome plated, blacken tip
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard DIN 3125



			C	L	D
616404	4	125	225	5	
616405	4.5	125	225	5	
616406	5	125	225	5	
616407	5.5	125	225	6	
616408	6	125	225	6	
616409	7	125	235	6	
616410	8	125	235	7	
616411	10	125	235	8	
616412	11	125	235	8	

630VDE**Voltage tester 220 - 250 V**

- dimension 140 with clip

▲ 1000V

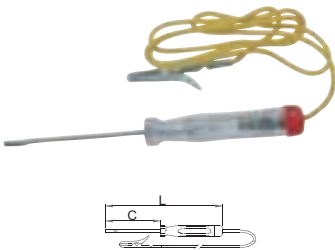
IEC 60900:2004



	a x b	C	L
617659	0.5 x 3.0	60	140
617660	0.6 x 3.5	90	180

631**Car light tester 6 - 12/24 V**

- Use only on proven automobile
- installations for voltages of up to 12V and up to 24V
- Use for other purposes or at different voltages may be life threatening. The product may not be used for verifying the grid voltage!



	V	a x b	C	L
601688	6 - 12	0.5 x 3.0	60	140
601689	6 - 24	0.6 x 3.5	90	180

631B**Car light tester 6 - 12/24 V**

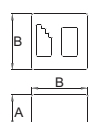
- Indispensable tool in every car workshop
- Safety cover for the tip of the tester, intended to prevent injuries to users
- Used for checking electrical installations in all 6 - 24 V systems in the car
- USAGE:
- Connect the clip to any ground point.
- Pierce the wire insulation with the tip of the tester to find live wires
- Keep piercing the insulation along the wire until the tester stops being illuminated, which indicates that the wire is broken.
- Use for other purposes or at different voltages may be life threatening.
- The product may not be used for verifying the grid voltage!



	V	C	D	L
619856	6 - 24	12	1.8	110

633**Magnetizer/demagnetizer**

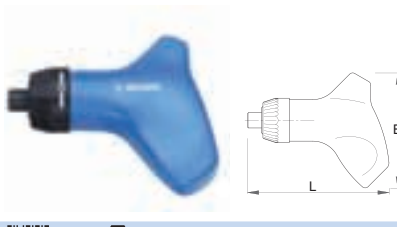
- material: ABS
- blue colour



	B	A
612866	52	30

635**Ratchet handle**

- handle - polypropylene
- handle can be used with all hexagonal - 6mm screwdriver blades
- ergonomically designed handle enables maximum torque
- quicker and safer replacement of screwdriver blades
- exact and quick screwing in clockwise and anticlockwise directions
- possible to lock the ratchet



	mm	B	L
618851	6	85	100

635SL**Slotted reversible blade for 635**

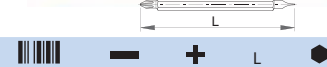
- material: chrome-vanadium-molybdenum steel
- colored tips screwdriver blade enable quick blade selection



	—	L	◆
618852	0.6 x 3.5 - 0.8 x 4.5	150	6
618853	0.8 x 4.0 - 1.0 x 6.0	150	6
618854	1.0 x 5.5 - 1.2 x 6.5	150	6

635SLPH**Combined slotted-croosstip reversible blade for 635**

- material: chrome-vanadium-molybdenum steel
- colored tips screwdriver blade enable quick blade selection



	—	+	L	◆
618855	0.8 x 4.0	PH 1	150	6
618856	1.0 x 6.0	PH 2	150	6
618857	1.2 x 6.5	PH 3	150	6

635PZ**Double-Croosstip reversible blade for 635**

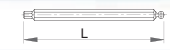
- material: chrome-vanadium-molybdenum steel
- colored tips screwdriver blade enable quick blade selection



618860	PZ 1 - PZ 2	150	6
618861	PZ 2 - PZ 3	150	6

635HX**Combined hexagon and ball end hexagon reversible blade for 635**

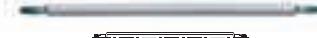
- material: chrome-vanadium-molybdenum steel
- colored tips screwdriver blade enable quick blade selection
- ball-end tip enables work at angles up to 25°



618862	2.5 - 2.5	150	
618863	3 - 3	150	
618864	4 - 4	150	
618865	5 - 5	150	
618866	6 - 6	150	

635TX**Reversible blade with TX profile for 635**

- material: chrome-vanadium-molybdenum steel
- colored tips screwdriver blade enable quick blade selection



618867	TX 6 - TX 8	150	6
618868	TX 7 - TX 9	150	6
618869	TX 10 - TX 15	150	6
618870	TX 20 - TX 25	150	6
618871	TX 30 - TX 40	150	6

635Bits**Reversible blade for bits for 635**

- material: chrome-vanadium-molybdenum steel
- with magnet



618872	1/4"(6.3)	12	164	6
--------	-----------	----	-----	---

635Soc**Reversible blade for socket 1/4" for 635**

- material: chrome-vanadium-molybdenum steel



L

618873

1/4"

164

6

635PB**Tool set with reversible blades and ratchet handle**

619967

635PB

6

635 (100), 635SL (0.8 x 4.0 - 1.0 x 6.0),
635PH (PH 1 x PH 2), 635PZ (PZ 1 - PZ 2),
635TX (TX 20 - TX 25, TX 30 - TX 40), 981PBM1

636**Reversible screwdriver**

- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade nickel plated
- handle: ergonomic shape
- handle - polypropylene



a x b

+

L

D

608922

1.0 x 6.0

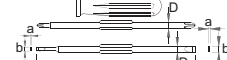
PH 2

140

6

**636A****Reversible screwdriver**

- with two blades PH2-PH3 and 0.8 x 4.0 - 1.2 x 7.0

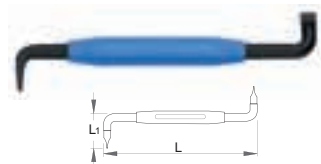


615049

PH 2 PH 3 0.8 x 4.0 1.2 x 7.0 180 7

637SL**Slotted offset screwdriver**

- centre handle covered with impact proof plastic
- for working in confined spaces
- blade: blacken
- made according to standard DIN 5200



618773

0.6 x 3.5 90 12

618774

0.8 x 4.0 100 13

618775

1.0 x 5.5 125 16

618776

1.2 x 6.5 125 20

618777

1.2 x 8.0 150 25

618778

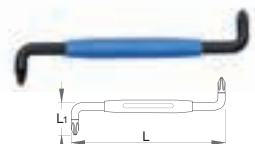
1.6 x 10.0 175 33

618779

2.0 x 12.0 200 37

637PZ**Double-crosstip offset screwdriver**

- centre handle covered with impact proof plastic
- for working in confined spaces
- blade: blacken
- made according to standard DIN 5208



618783

PZ 1 - PZ 2 125 20

618784

PZ 2 - PZ 3 150 29

618785

PZ 3 - PZ 4 200 35

639A**Awl with round straight blade**

L

617773

165

639B**Awl with round, 90° bent blade**

L

617774

165

639C**Awl with round, double bent blade**

L

617775

165

639D**Awl with round, double bent small blade**

L

617776

165

639PB

Awl set

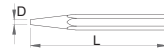


	Nº	
617777	639PB	4
	639A, 639B, 639C, 639D	

640/6

Drift punch

- material: chrome vanadium
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 6458



	D	L
601702	1	120
601703	2	120
601704	3	120
601705	4	120
601706	5	120
601707	6	120
602665	7	120
601708	8	120
601709	10	120

640/6HS

Drift punch with handle

- material: chrome vanadium
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- ergonomic heavy duty double component handle
- made according to standard DIN 6458



	D	L
619752	2	120
619753	3	120
619754	4	120
619755	5	120
619756	6	120
619757	8	120

640/6HSPB

Drift punches set in plastic box



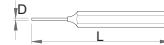
	Nº	
619999	640/6HSPB	6

640/6HS (2, 3, 4, 5, 6, 8), **981PBM1**

641/6

Pin punch

- material: chrome vanadium
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 6450

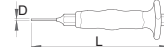


	D	L
601711	2	115
601712	3	150
601713	4	150
601714	5	150
601715	6	150
601716	7	150
601717	8	150
601719	10	150

641/6HS

Pin punch with handle

- material: chrome vanadium
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- ergonomic heavy duty double component handle
- made according to standard DIN 6450



	D	L
619759	2	150
619760	3	150
619761	4	150
619762	5	150
619763	6	150
619764	8	150

641/6HSPB

Set of pin punches with handle in plastic box



	Nº	
620066	641/6HSPB	2 - 8 / 6

641/6HS (2, 3, 4, 5, 6, 8), **981PBM1**

642/6

Centre punch

- material: chrome vanadium
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 7250

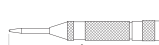


	D	L
601724	3	100
601725	4	120
601726	5	120

642A

Automatic centre punch

- machine steel
- rugged self striking mechanism, activated by downward pressure
- replaceable pin, entirely hardened and tempered
- adjustable force
- surface finish: nickel plated



	L
616810	60 - 130

642.1A

Pin for 642A



616811

642/6HS**Centre punches with handle**

- material: chrome vanadium
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- ergonomic heavy duty double component handle
- made according to standard DIN 7250



D L

620117	4	120
--------	---	-----

620118	5	120
--------	---	-----

645**Chisel and punch set**

№

601739 645 6

640/6 (2, 4, 6), 642/6 (3), 660/6A (125),
670/6A (125)

646**Drift and centre punch set**

№

601737 646 6

640/6 (2, 3, 4, 5, 6), 642/6 (3)

642LPB**Set of letter steel punches**

- material: special tool steel
- surface finish: anticorrosive oiled
- Set of 27 punches with letters from A to Z and & sign



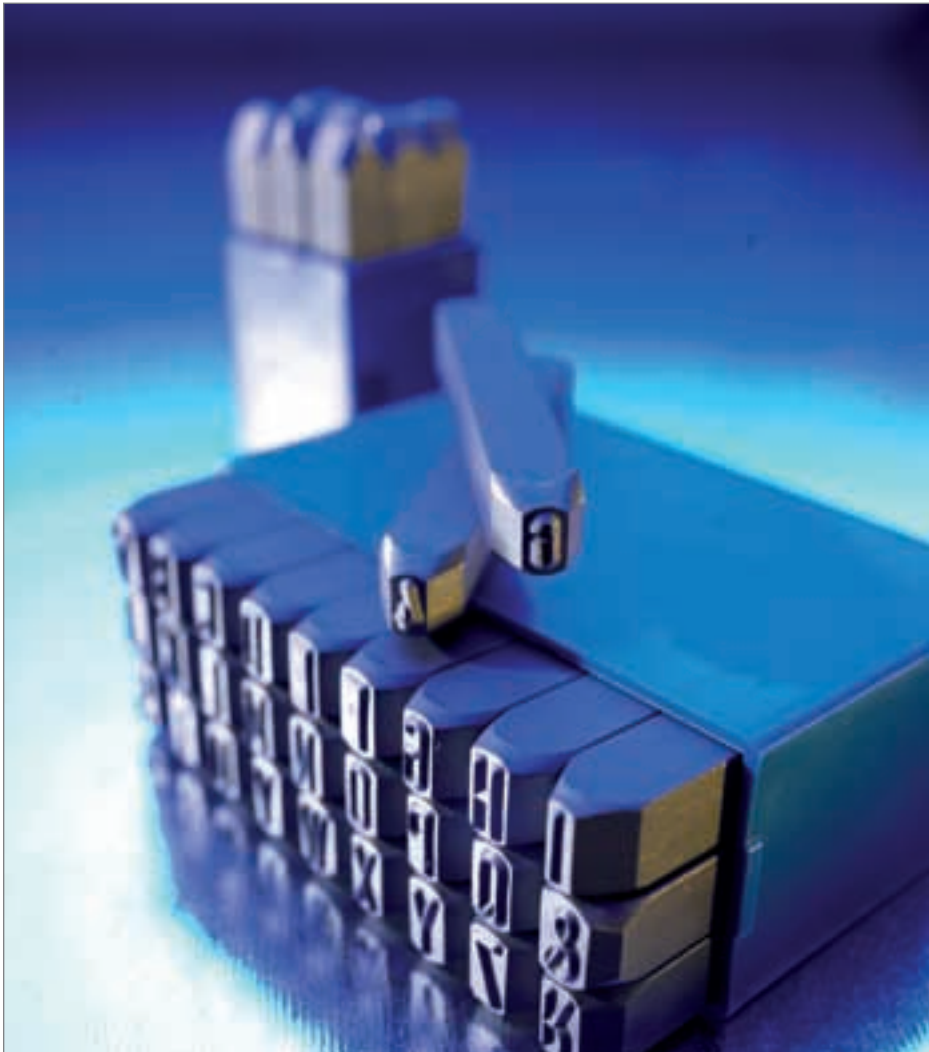
↗

620944	4
--------	---

620945	6
--------	---

620946	8
--------	---

620947	10
--------	----

**642NPB****Set of letter steel punches**

- material: special tool steel
- surface finish: anticorrosive oiled
- Set of 9 punches with numbers from 0 to 9



↗

620940	4
--------	---

620941	6
--------	---

620942	8
--------	---

620943	10
--------	----

646A

Drift and centre punches set



	Nº	
620178	646A	3
640/6 (4), 642/6 (3, 4)		

647

Pin punch set



	Nº	
601738	647	6 - 8 / 6
641/6 (2, 3, 4, 5, 6, 8)		

647A

Pin punches set



	Nº	
620176	647A	3
641/6 (3, 4, 5)		

647B

Pin punches set



	Nº	
620177	647B	6 - 10 / 3
641/6 (6, 8, 10)		

650.1/6

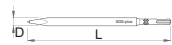
Flat colt chisel SDS plus



	L	D	b
616831	250	14	20

650.2/6

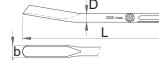
Pointed chisel SDS plus



	L	D
616832	250	14

651.3/7

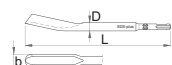
Grooving chisel SDS max



	L	D	b
616842	300	18	26

650.3/6

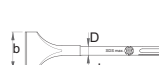
Grooving chisel SDS plus



	L	D	b
616833	250	16	22

651.4/7

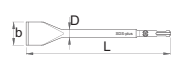
Spade chisel SDS max



	L	D	b
616841	300	18	80

650.4/6

Spade chisel SDS plus

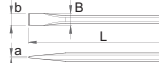


	L	D	b
616834	250	16	40

660/6

Flat chisel

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 6453

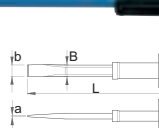


	L	a x b	B
604267	100	9 x 14	15
601732	150	11 x 17	18
604242	175	12 x 20	21
601733	200	13 x 23	24
601734	250	13 x 23	25

660/6HS

Flat chisel with guard

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 6453

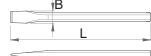


	L	a x b	B
608484	250	13 x 23	25

660/6A

Mason's chisel

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 7254

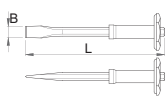


	L	B
608554	125	10
608492	250	16
608493	300	18
608494	350	18
608495	400	20
608496	500	20

660/6AHS

Mason's chisel with guard

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 7254

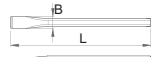


	L	B
608497	250	16
608498	300	18
608499	350	18

665/6A

Electrician's chisel

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered

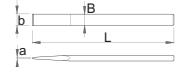


	L	B
608500	250	8
608501	250	10

666/6A

Slitting chisel

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered

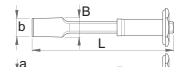


	L	a x b	B
603477	240	7 x 26	26

666/6AHS

Slitting chisel with guard

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered

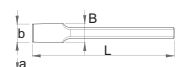


	L	a x b	B
608503	240	7 x 26	26

667/6A

Jointing chisel

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered

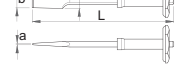


	L	a x b	B
608671	250	13 x 23	50

667/6AHS

Jointing chisel with guard

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered

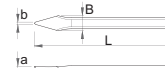


	L	a x b	B
609286	250	13 x 23	50

670/6

Cross chisel

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 6541

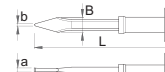


	L	a x b	B
601747	150	11 x 6	17
601748	200	12 x 8	20
601749	250	13 x 9	23

670/6HS

Cross chisel with guard

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 6541



	L	a x b	B
608485	250	13 x 9	23

670/6A

Pointed chisel

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 7256



	L	B
608555	125	10
604174	250	16
608486	300	18
608487	350	18
604903	400	20
608488	500	20

670/6AHS

Pointed chisel with guard

- material: chrome vanadium
- drop forged
- entirely hardened and tempered
- tip induction hardened
- surface finish: lacquered
- made according to standard DIN 7256



■■■■■ L ■■■■■

608489	250	16
608490	300	18
608491	350	18

671HS

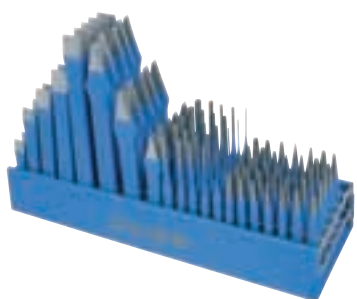
Universal handle for chisel



■■■■■ 608672 ■■■■■

675

Chisel and punch set on metal stand



■■■■■ № 100 ■■■■■

611998	675	100
		640/6 (2, 3, 4, 5, 6), 641/6 (2, 4, 5, 6, 8), 642/6 (4, 5), 660/6 (100, 150, 200, 250, 175), 670/6 (150, 200, 250), 980F

675A

Mason's chisels set on metal stand



■■■■■ № 40 ■■■■■

611997	675A	40
		666/6A (240), 670/6A (125, 250, 300), 660/6A (125, 250, 300), 667/6A (250), 980G

