



SCREWDRIVERS

Heading for a multicomponent future.

WHAT DOES THE TORQUE VALUE DEPEND ON?

Slipping. But not any more!

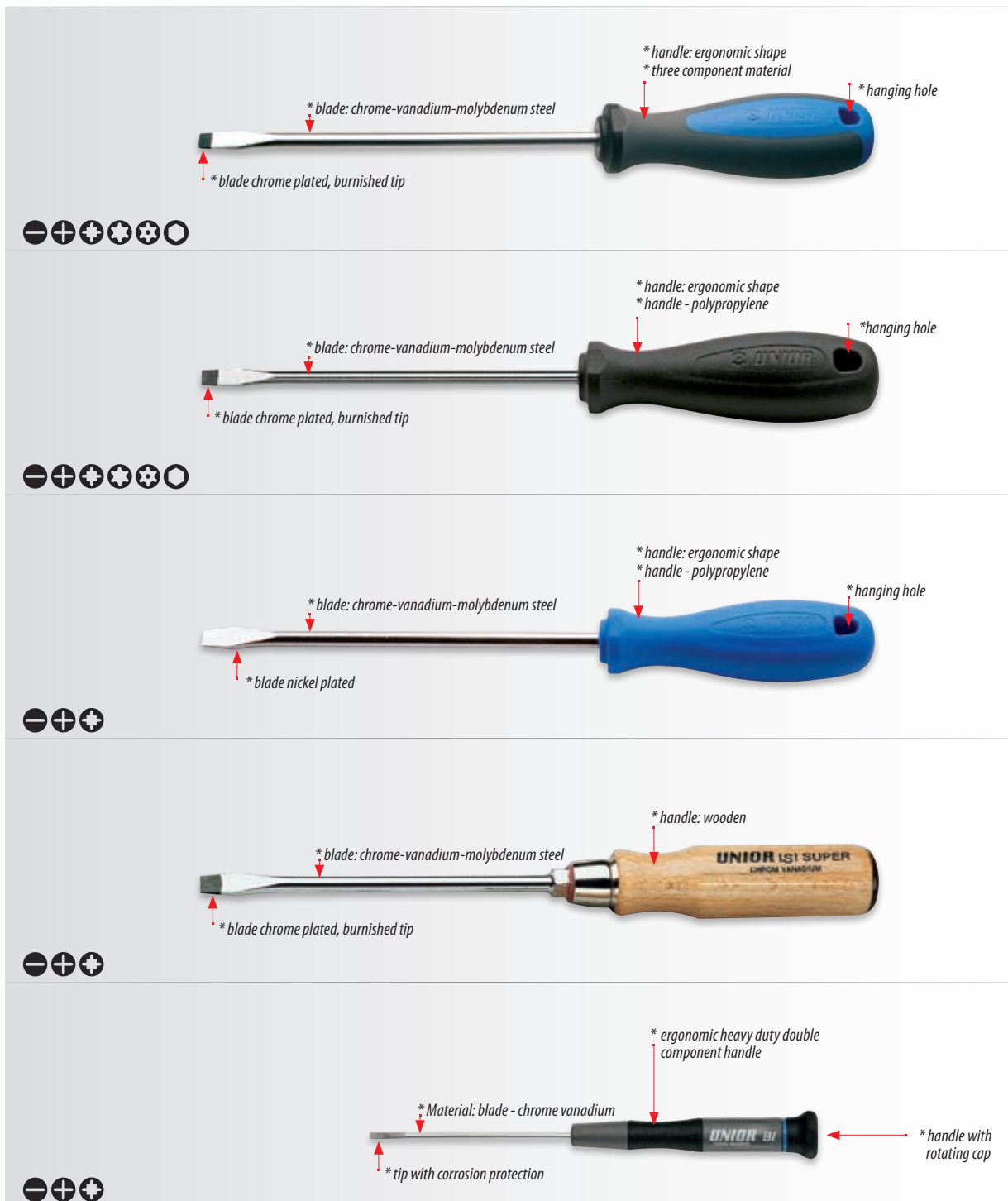
Able to fit a variety of screw profiles and exhibiting innovative three-component handles, Unior screwdrivers ensure great efficiency and a slip-proof grip.

The screwdrivers are made of chrome-vanadium-molybdenum steel and are additionally chrome or nickel plated. The superior quality of materials used in the Unior line of screwdrivers is complemented by ergonomically designed handles to provide an excellent hold.

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.

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.

Features of UNIOR'S screwdrivers



THREE COMPONENT SCREWDRIVERS FOR ALL PROFESSIONAL USERS OF HAND TOOLS

BURNISHED TIP

BLADE:

CHROME-VANADIUM-MOLYBDENUM STEEL

BLADE:

CHROME PLATED

SAFETY

THE COMBINATION OF THE SOFT AND HARD SURFACES IMPROVES THE LOAD FACTOR AND ASSURES COMFORTABLE WORKING WITHOUT DAMAGE. SCREWDRIVERS CAN NOT ROLL FROM THE WORK SURFACE.

SPEED OF OPERATION

JOBS WILL BE PERFORMED QUICKLY AS THE SCREWDRIVER ALWAYS SITS PERFECTLY IN THE HAND

ALL VERSIONS OF SCREWDRIVER HANDLES ARE PROTECTED AS MODELS.

ERGONOMIC SHAPE

THE HANDLE HAS BEEN DEVELOPED TO REDUCE STRAIN AND FATIGUE, AS LESS PHYSICAL EFFORT IS REQUIRED.

HIGHER POWER TRANSMISSION

THE SHAPE OF THE HANDLE ASSURES MAXIMUM TORQUE

THE HAND CAN NOT SLIP

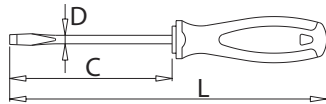
THE SOFT MATERIAL ENSURES MAXIMUM GRIP EVEN WHEN OILY

TBI handles for screwdrivers are composed of three layers, namely:

1. layer: black PP (polypropylene) which surrounds the stem of the screwdriver and is extremely solid, preventing the turning of the screwdriver stem in the handle at high torque
2. layer: blue PP (polypropylene) which surrounds the 1st layer of the handle is very stiff and ensures the constant shape of the handle under various environmental effects
3. layer: grey TPE (thermoplastic elastomer) which partially surrounds the 2nd layer of the handle is a medium-strength material that gives the handle its final ergonomic shape, ensures a pleasant and non-slipping grip and thereby the achievement of high torques

**605 TBI** FLAT SCREWDRIVERS TBI

blade: chrome-vanadium-molybdenum steel
 blade chrome plated, burnished tip
 handle: ergonomic shape
 three component material
 hanging hole

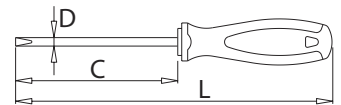


ISO 2380-1, 2

Code	EAN	a b	C	L	D	
612810	128108	0,4 x 2,5	60	145	2,5	29
611687	116877	0,4 x 2,5	75	160	2,5	30
611688	116884	0,5 x 3,0	80	165	3	32
612811	128115	0,5 x 3,0	100	185	3	33
611689	116891	0,5 x 3,0	125	210	3	34
612812	128122	0,5 x 3,0	150	235	3	36
612813	128139	0,6 x 3,5	75	160	3,5	34
611690	116907	0,6 x 3,5	100	185	3,5	36
611691	116914	0,6 x 3,5	125	210	3,5	38
611692	116921	0,8 x 4,0	100	185	4	39
612814	128146	0,8 x 4,0	125	210	4	41
611693	116938	0,8 x 4,0	150	235	4	44
612815	128153	0,8 x 4,0	200	285	4	48
612816	128160	1,0 x 5,5	100	200	5	64
611694	116945	1,0 x 5,5	125	225	5,5	68
611695	116952	1,0 x 5,5	150	250	5	72
612817	128177	1,2 x 6,5	100	210	6	90
612818	128184	1,2 x 6,5	125	235	6	96
611696	116969	1,2 x 6,5	150	260	6	100
611697	116976	1,2 x 6,5	200	310	6	112
611698	116983	1,2 x 8,0	175	295	7	140
612819	128191	1,6 x 8,0	175	295	7	140
611699	116990	1,6 x 10,0	200	320	8	171
611700	117003	2,0 x 12,0	250	370	9	221

**602 TBI** FLAT ELECTRICIAN'S SCREWDRIVERS TBI

blade: chrome-vanadium-molybdenum steel
 blade chrome plated, burnished tip
 handle: ergonomic shape
 three component material
 hanging hole

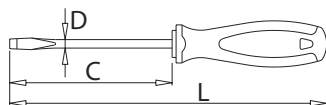


ISO 2380-1, 2

Code	EAN	a b	C	L	D	
612797	127972	0,4 x 2,5	60	145	2,5	29
612798	127989	0,4 x 2,5	75	160	2,5	30
611684	116846	0,5 x 3,0	100	185	3	33
612799	127996	0,5 x 3,0	150	235	3	36
612800	128009	0,6 x 3,5	100	185	3,5	36
612801	128016	0,8 x 4,0	100	185	4	39
611685	116853	0,8 x 4,0	125	210	4	40
612802	128023	0,8 x 4,0	150	235	4	44
612803	128030	0,8 x 4,0	250	335	4	53
612804	128047	1,0 x 5,5	125	225	5,5	73
611686	116860	1,0 x 5,5	150	250	5,5	81
616843	168432	1,0 x 5,5	280	380	5,5	102
612805	128054	1,2 x 6,5	150	260	6,5	109
616844	168449	1,2 x 6,5	280	390	6,5	140
612806	128061	1,2 x 8,0	175	295	8	157

**600 TBI** FLAT SCREWDRIVERS TBI WITH HEXAGON BOLSTER

blade: chrome-vanadium-molybdenum steel
 blade chrome plated, burnished tip
 handle: ergonomic shape
 three component material
 hanging hole

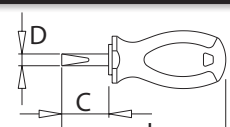


ISO 2380-1, 2

Code	EAN	a b	C	L	D		
611680	116808	1,0 x 5,5	100	200	5	8	70
611681	116815	1,2 x 6,5	125	235	6	10	103
611682	116822	1,2 x 8,0	150	270	7	13	140
611683	116839	1,6 x 10,0	175	295	8	13	175

**627 TBI** STUBBY FLAT SCREWDRIVERS TBI

blade: chrome-vanadium-molybdenum steel
 blade chrome plated, burnished tip
 handle: ergonomic shape
 three component material
 hanging hole

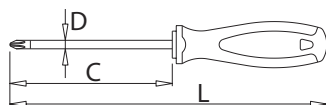


ISO 2380-1, 2 DIN 5265

Code	EAN	a b	C	L	D	
612832	128320	0,6 x 3,5	25	87	3,5	30
617089	170893	0,6 x 3,5	35	87	3,5	31
612833	128337	0,8 x 4,0	25	87	4	38
617090	170909	0,8 x 4,0	35	87	4,0	32
612834	128344	1,0 x 5,5	25	87	5,5	37
617091	170916	1,0 x 5,5	35	87	5,5	38
612835	128351	1,2 x 6,5	25	87	6,5	41
617092	170923	1,2 x 6,5	35	87	6,5	43

**615 TBI** CROSSTIP (PH) SCREWDRIVERS TBI

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole

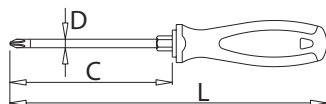


ISO 8764-1, 2

Code	EAN	+	C	L	D	
611701	117010	PH 0	60	145	3	22
611702	117027	PH 1	80	180	4,5	60
611703	117034	PH 1	200	300	4,5	80
611704	117041	PH 2	100	210	6	100
611705	117058	PH 2	150	260	6	110
611706	117065	PH 2	200	310	6	120
611707	117072	PH 3	150	270	8	150
611708	117089	PH 4	200	320	10	249

**616 TBI** CROSSTIP (PH) SCREWDRIVERS TBI WITH HEXAGON BOLSTER

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole

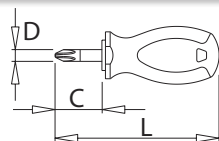


ISO 8764-1, 2

Code	EAN	+	C	L	D		
611709	117096	PH 1	80	180	4,5	8	60
611710	117102	PH 2	100	210	6	10	102
611711	117119	PH 3	150	270	8	13	150

**626 TBI** STUBBY CROSSTIP (PH) SCREWDRIVERS TBI

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole

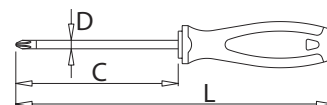


ISO 2380-1, 2

Code	EAN	+	C	L	D	
612829	128290	PH 0	25	87	3	29
617086	170862	PH 0	35	87	3.0	30
612830	128306	PH 1	25	87	4,5	33
617087	170879	PH 1	35	87	4,5	34
612831	128313	PH 2	25	87	6	38
617088	170886	PH 2	35	87	6.0	40

**625 TBI** DOUBLE CROSSTIP (PZ) SCREWDRIVERS TBI

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole

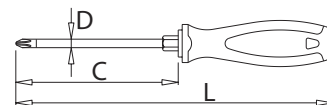


ISO 8764-1, 2

Code	EAN	+	C	L	D	
611741	117416	PZ 0	60	145	3	22
611742	117423	PZ 1	80	180	4,5	61
611743	117430	PZ 2	100	210	6	101
611744	117447	PZ 3	150	270	8	149

**617 TBI** DOUBLE CROSSTIP (PZ) SCREWDRIVERS TBI WITH HEXAGON BOLSTER

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole

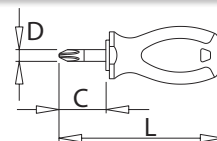


ISO 8764-1, 2

Code	EAN	+	C	L	D		
611712	117126	PZ 1	80	180	4,5	8	61
611713	117133	PZ 2	100	210	6	10	103
611714	117140	PZ 3	150	270	8	13	152

**628 TBI** STUBBY DOUBLE CROSSTIP (PZ) SCREWDRIVERS TBI

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole

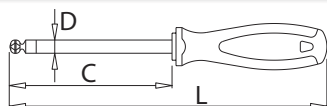


ISO 8764-1, 2

Code	EAN	+	C	L	D	
612836	128368	PZ 0	25	87	3	29
617093	170930	PZ 0	35	87	3.0	30
612837	128375	PZ 1	25	87	4,5	33
617094	170947	PZ 1	35	87	4,5	34
612838	128382	PZ 2	25	87	6	38
617095	170954	PZ 2	35	87	6.0	40

**620 TBI BALL-END HEXAGON SCREWDRIVERS TBI**

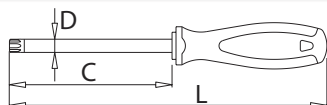
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole



Code	EAN		C	L	D	
611715	117157	2	65	150	3	23
611716	117164	2.5	75	160	3	24
611717	117171	3	75	160	3,5	39
611718	117188	4	100	200	5	62
611719	117195	5	100	210	6	101
611720	117201	6	125	245	7	128
611721	117218	8	150	270	10	140

**621 TBI SCREWDRIVERS TBI WITH TX PROFILE**

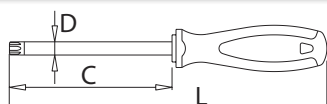
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole



Code	EAN		C	L	D	
611722	117225	TX 6	60	145	3	23
611723	117232	TX 7	60	145	3	23
611724	117249	TX 8	60	145	3	23
611725	117256	TX 9	60	145	3	24
611726	117263	TX 10	80	165	3	25
611727	117270	TX 15	80	165	3	39
611728	117287	TX 20	100	185	4	44
611729	117294	TX 25	100	200	4,5	62
611730	117300	TX 27	115	215	5,5	80
611731	117317	TX 30	115	225	6	101
611732	117324	TX 40	130	250	7	125
611733	117331	TX 45	130	250	8	142

**621/1 TBI SCREWDRIVERS TBI WITH TX PROFILE AND HOLE**

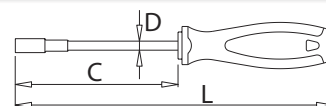
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole



Code	EAN		C	L	D	
611734	117348	10	80	165	3	25
611735	117355	15	80	165	3,5	39
611736	117362	20	100	185	4	44
611737	117379	25	100	200	4,5	62
611738	117386	27	115	215	5,5	80
611739	117393	30	115	225	6	101
611740	117409	40	130	250	7	125

**629 TBI SOCKET WRENCHES WITH TBI HANDLE**

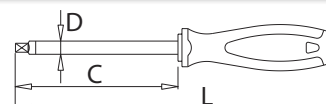
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole



Code	EAN	mm	C	L	D	
612820	128207	4	125	225	5	72
612821	128214	4,5	125	225	5	73
611746	117461	5	125	235	5	90
612672	126722	5,5	125	235	6	99
611747	117478	6	125	235	6	101
611748	117485	7	125	245	6	120
611749	117492	8	125	245	7	136
611750	117508	9	125	245	8	154
611751	117515	10	125	245	8	155
611752	117522	11	125	245	8	163
611753	117539	12	125	245	9	183
611754	117546	13	125	245	9	185
612825	128252	14	125	245	9	185
612826	128269	15	125	245	9	191
612827	128276	16	125	245	9	193
612828	128283	17	125	245	9	201




**622 TBI SQUARE SCREWDRIVERS TBI**

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
three component material
hanging hole

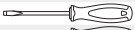




Code	EAN		C	L	D	
612807	128078	SQ 1	90	175	4	38
612808	128085	SQ 2	100	200	5,5	69
612809	128092	SQ 3	100	200	5,5	69

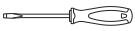
**600CS5TBI** SET OF SCREWDRIVERS TBI WITH HEXAGON BOLSTER

Code	EAN		
614007	140070	5	470
Art.	Dim.		
605 TBI		—	4,0x100
600 TBI		+	5,5x100, 6,5x125
616 TBI		+	PH1x80, PH2x100


600CS7TBI SET OF SCREWDRIVERS TBI WITH HEXAGON BOLSTER

Code	EAN		
617162	171623	7	769
Art.	Dim.		
605 TBI		—	4,0x100
600 TBI		+	5,5x100, 6,5x125, 8,0x175
616 TBI		+	PH1x80, PH2x100, PH3x150

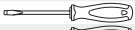

606CS5TBI SET OF SCREWDRIVERS TBI

Code	EAN		
616320	163208	5	400
Art.	Dim.		
605 TBI		—	3,0x80, 4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175



606CS7TBI SET OF SCREWDRIVERS TBI

Code	EAN		
616321	163215	7	630
Art.	Dim.		
605 TBI		—	2,5x75, 3,0x80, 3,5x100, 4,0x100, 5,5x125, 6,5x150, 8,0x175


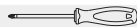
607CS5TBI SET OF SCREWDRIVERS TBI

Code	EAN		
611985	119854	5	400
Art.	Dim.		
605 TBI		+	4,0x100, 5,5x125, 6,5x150
615 TBI		+	PH 1x80, PH 2x100


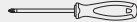
607CS7TBI SET OF SCREWDRIVERS TBI

Code	EAN		
611986	119861	7	630
Art.	Dim.		
605 TBI		—	3,0x80, 4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175
615 TBI		+	PH 1x80, PH 2x100



608CS5TBI SET OF SCREWDRIVERS TBI

Code	EAN		
612326	123264	5	400
Art.	Dim.		
615 TBI		+	PH 0x60, PH 1x80, PH 2x100, PH 3x150
625 TBI		+	PZ 2x100

609CS5TBI SET OF SCREWDRIVERS TBI

Code	EAN		
611987	119878	5	400
Art.	Dim.		
605 TBI		+	4,0x100, 5,5x125, 6,5x150
625 TBI		+	PZ 1x80, PZ 2x100

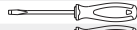


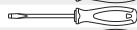
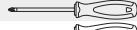

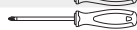



609CS7TBI SET OF SCREWDRIVERS TBI

Code	EAN		
611988	119885	7	630
Art.	Dim.		
605 TBI		—	3,0x80, 4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175
625 TBI		+	PZ 1x80, PZ 2x100

607S50TBI SET OF SCREWDRIVERS TBI ON DISPLAY STAND

Code	EAN		
612000	120003	50	5038





Art.	Dim.		
605 TBI		—	3,0x80
605 TBI		—	4,0x100
605 TBI		—	5,5x125
605 TBI		—	6,5x150
605 TBI		—	1,2x8,0x175
615 TBI		+	PH0x80
615 TBI		+	PH 1x80
615 TBI		+	PH 2x100
625 TBI		+	PZ 1x80
625 TBI		+	PZ 2x100



610TBI SET OF SCREWDRIVERS TBI ON CARTON STAND

Art.	Code	EAN			
610TBI1	612269	122694	607CS5TBI	20	10050
610TBI2	612270	122700	607CS7TBI	20	13150
610TBI3	612271	122717	609CS5TBI	20	10050
610TBI4	612272	122724	609CS7TBI	20	13150
610TBI5	612273	122731	620CS5TBI	20	10050
610TBI6	612274	122748	620CS7TBI	20	13150
610TBI7	612275	122755	621CS5TBI	20	10050
610TBI8	612276	122762	621CS7TBI	20	13150
610TBI9	612277	122779	621/1CS7TBI	20	15150

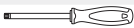

**620CS5TBI** SET OF SCREWDRIVERS TBI

Code	EAN		
612285	122854	5	400
Art.		Dim.	
620 TBI			2,5x75, 3,0x75, 4,0x100, 5,0x100, 6,0x125

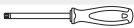

620CS7TBI SET OF SCREWDRIVERS TBI

Code	EAN		
612286	122861	7	630
Art.		Dim.	
620 TBI			2,0x65, 2,5x75, 3,0x75, 4,0x100, 5,0x100, 6,0x125, 8,0x150



**621CS5TBI** SET OF SCREWDRIVERS TBI

Code	EAN		
612299	122991	5	400
Art.		Dim.	
621 TBI			TX 10, 15, 20, 25, 30



621CS7TBI SET OF SCREWDRIVERS TBI

Code	EAN		
612300	123004	7	630
Art.		Dim.	
621 TBI			TX 10, 15, 20, 25,27, 30,40

621/1CS7TBI SET OF SCREWDRIVERS TBI

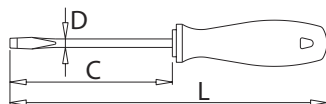
Code	EAN		
612308	123080	7	630
Art.		Dim.	
621/1 TBI			TR 10, 15, 20, 25,27, 30,40

**629CS5TBI** SET OF SOCKET WRENCHES WITH TBI HANDLE

Code	EAN		
612318	123189	7	875
Art.		Dim.	
629 TBI			6, 8, 10, 12, 13


605CR FLAT SCREWDRIVERS CR

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

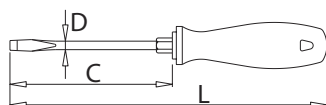


DIN 5265 ISO 2380-1, 2

Code	EAN	a b	C	L	D	
616338	163383	0.4 x 2.5	60	145	2.5	28
616339	163390	0.4 x 2.5	75	160	2.5	28
616340	163406	0.5 x 3.0	80	165	3	31
616341	163413	0.5 x 3.0	100	185	3	32
616342	163420	0.5 x 3.0	150	235	3	34
616343	163437	0.6 x 3.5	75	160	3.5	32
616344	163444	0.6 x 3.5	100	185	3.5	35
616345	163451	0.6 x 3.5	125	210	3.5	36
616346	163468	0.8 x 4.0	100	185	4	38
616347	163475	0.8 x 4.0	125	210	4	40
616348	163482	0.8 x 4.0	150	235	4	43
616349	163499	0.8 x 4.0	200	285	4	47
616350	163505	1.0 x 5.5	100	200	5	61
616351	163512	1.0 x 5.5	125	225	5	65
616352	163529	1.0 x 5.5	150	250	5	69
616353	163536	1.2 x 6.5	100	200	6	72
616354	163543	1.2 x 6.5	125	225	6	78
616355	163550	1.2 x 6.5	150	250	6	83
616356	163567	1.2 x 8.0	175	285	7	120
616357	163574	1.6 x 8.0	175	285	7	121
616358	163581	1.6 x 10.0	200	320	8	166
616359	163598	2.0 x 12.0	250	370	9	218


600CR FLAT SCREWDRIVERS CR WITH HEXAGON BOLSTER

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

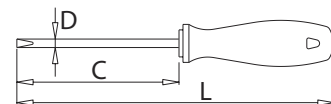


DIN 5265 ISO 2380-1, 2

Code	EAN	a b	C	L	D		
616322	163222	1.0 x 5.5	100	200	5	8	62
616323	163239	1.2 x 6.5	125	235	6	10	93
616324	163246	1.2 x 8.0	150	270	7	13	138
616325	163253	1.6 x 10.0	175	295	8	13	164


602CR ELECTRICIAN'S FLAT SCREWDRIVERS CR

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

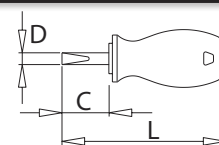


DIN 5265 ISO 2380-1, 2

Code	EAN	a b	C	L	D	
616326	163260	0.4 x 2.5	60	145	2.5	28
616327	163277	0.4 x 2.5	75	160	2.5	29
616328	163284	0.5 x 3.0	100	185	3	33
616329	163291	0.5 x 3.0	150	230	3	34
616330	163307	0.6 x 3.5	100	180	3.5	35
616331	163314	0.8 x 4.0	100	190	4	38
616332	163321	0.8 x 4.0	150	240	4	43
616333	163338	0.8 x 4.0	250	340	4	53
616334	163345	1.0 x 5.5	125	225	5.5	72
616335	163352	1.0 x 5.5	150	250	5.5	76
616336	163369	1.2 x 6.5	150	250	6.5	91
616337	163376	1.2 x 8.0	175	285	8	139


627CR STUBBY FLAT SCREWDRIVER CR

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

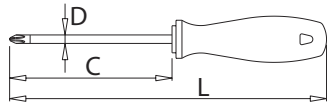


DIN 5265 ISO 2380-1, 2

Code	EAN	a b	C	L	D	
616399	163994	0.8 x 4.0	25	85	4	31
616400	164007	1.0 x 5.5	25	85	5.5	35
616401	164014	1.2 x 6.5	25	85	6.5	40

**615CR CROSSTIP (PH) SCREWDRIVER CR**

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

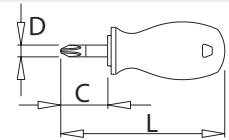


ISO 8764-1, 2

Code	EAN	+	C	L	D	Weight
616363	163635	PH 0	60	145	3	30
616364	163642	PH 1	80	165	4.5	40
616365	163659	PH 1	200	285	4.5	54
616366	163666	PH 2	100	200	6	73
616367	163673	PH 2	150	250	6	84
616368	163680	PH 3	150	260	8	133
616369	163697	PH 4	200	320	10	224

**626CR STUBBY CROSSTIP (PH) SCREWDRIVER CR**

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

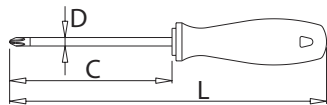


DIN 5262 ISO 8764-1, 2

Code	EAN	+	C	L	D	Weight
616397	163970	PH 1	25	85	4.5	32
616398	163987	PH 2	25	85	6	38

**612CR ELECTRICIAN'S CROSSTIP SCREWDRIVER CR**

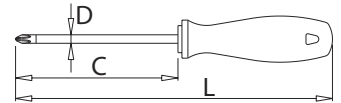
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole



Code	EAN	+	C	L	D	Weight
616360	163604	PH 1	280	365	4.5	63
616361	163611	PH 2	200	300	6	94
616362	163628	PH 2	280	380	6	108

**625CR DOUBLE-CROSSTIP (PZ) SCREWDRIVER CR**

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

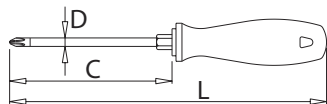


DIN 5262 ISO 8764-1, 2

Code	EAN	+	C	L	D	Weight
616393	163932	PZ 0	60	145	3	29
616394	163949	PZ 1	80	165	4.5	40
616395	163956	PZ 2	100	200	6	73
616396	163963	PZ 3	150	260	8	134

**616CR CROSSTIP (PH) SCREWDRIVERS CR WITH HEXAGON BOLSTER**

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

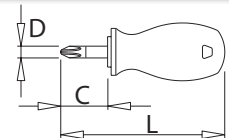


DIN 5262 ISO 8764-1, 2

Code	EAN	+	C	L	D	Weight
616370	163703	PH 1	80	180	4.5	56
616371	163710	PH 2	100	210	6	90
616372	163727	PH 3	150	270	8	156

**628CR STUBBY DOUBLE-CROSSTIP (PZ) SCREWDRIVER CR**

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole

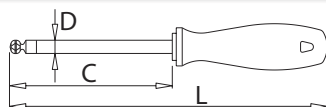


DIN 5262 ISO 8764-1, 2

Code	EAN	+	C	L	D	Weight
616402	164021	PZ 1	25	85	4.5	34
616403	164038	PZ 2	25	85	6	38


620CR BALL-END HEXAGON SCREWDRIVER CR

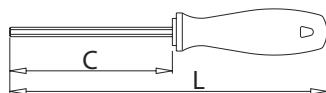
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole



Code	EAN		C	L	D	
616373	163734	2	60	145	3	30
616374	163741	2.5	60	145	3	31
616375	163758	3	70	155	3.5	33
616376	163765	4	100	185	5	45
616377	163772	5	100	200	6	73
616378	163789	6	100	210	7	100


620/1 CR HEXAGON SCREWDRIVER CR

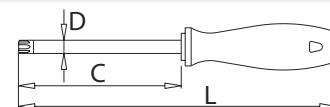
blade: chrome-vanadium-molybdenum steel
burnished blade
handle: ergonomic shape
handle - polypropylene
hanging hole



Code	EAN		C	L	
617128	171289	2	60	145	27.5
617129	171296	2.5	60	145	29
617130	171302	3	75	160	32
617131	171319	4	75	160	40
617132	171326	5	85	185	64
617133	171333	6	95	205	92
617164	171340	8	105	215	127
617135	171357	3/32"	60	145	29
617136	171364	7/64"	60	145	30
617137	171371	1/8"	75	160	32
617138	171388	9/64"	75	160	35
617139	171395	5/32"	85	170	41
617140	171401	3/16"	85	185	63
617141	171418	7/32"	85	185	67
617142	171425	1/4"	95	205	94
617143	171432	5/16"	105	215	127
617144	171449	3/8"	115	235	192


621CR SCREWDRIVER CR WITH TX PROFILE

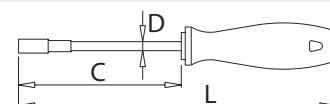
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole



Code	EAN		C	L	D	
616379	163796	TX 6	60	145	3	29
616380	163802	TX 7	80	165	3	30
616381	163819	TX 8	80	165	3	31
616382	163826	TX 9	80	165	3	21
616383	163833	TX 10	80	165	3	31
616384	163840	TX 15	80	165	3.5	33
616385	163857	TX 20	100	185	4	38
616386	163864	TX 25	100	185	4.5	42
616387	163871	TX 27	115	215	5.5	68
616388	163888	TX 30	115	215	6	75
616389	163895	TX 40	130	240	7	104


629CR SOCKET WRENCHES WITH CR HANDLE

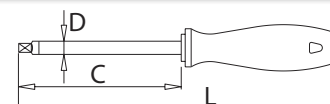
blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole



Code	EAN	mm	C	L	D	
616404	164045	4	125	225	5	69
616405	164052	4.5	125	225	5	72
616406	164069	5	125	225	5	72
616407	164076	5.5	125	225	6	81
616408	164083	6	125	225	6	82
616409	164090	7	125	235	6	101
616410	164106	8	125	235	7	117
616411	164113	10	125	235	8	135
616412	164120	11	125	235	8	145
616413	164137	12	125	245	9	177
616414	164144	13	125	245	9	182
616415	164151	14	125	245	9	188
616416	164168	15	125	245	9	194
616417	164175	16	125	245	9	195
616418	164182	17	125	245	9	205


622CR SQUARE SCREWDRIVER CR

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: ergonomic shape
handle - polypropylene
hanging hole



Code	EAN		C	L	D	
616390	163901	SQ 1	90	175	4	37
616391	163918	SQ 2	100	200	5.5	68
616392	163925	SQ 3	100	200	5.5	68

**606B5CR** SET OF SCREWDRIVERS CR

Code	EAN		
617019	170190	5	400

Art.	Dim.
605 CR	2,5x75, 3,5 x125, 4,0x100, 5,5x125, 6,5x150

606B7CR SET OF SCREWDRIVERS CR

Code	EAN		
617020	170206	7	630

Art.	Dim.
605 CR	2,5x60, 2,5x75, 3,0x80, 4,0x100, 5,5x100, 5,5x125, 6,5x150

606CS5CR SET OF SCREWDRIVERS CR

Code	EAN		
617017	170176	5	400

Art.	Dim.
605 CR	3,0x80, 4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175

606CS7CR SET OF SCREWDRIVERS CR

Code	EAN		
617018	170183	7	630

Art.	Dim.
605 CR	3,0x80, 3,5x100, 4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175, 10,0x200

607B5CR SET OF SCREWDRIVERS CR

Code	EAN		
617021	170213	5	400

Art.	Dim.
605 CR	2,5x75, 4,0x100, 6,5x150
615 CR	PH 1x80, PH 2x100

607B7CR SET OF SCREWDRIVERS CR

Code	EAN		
617022	170220	7	630

Art.	Dim.
605 CR	2,0x60, 3,0x80, 4,0x100, 6,5x150
615 CR	PH 0x60, PH 1x80, PH 2x100

607B5A CR SET OF SCREWDRIVERS CR

Code	EAN		
617023	170237	5	400

Art.	Dim.
605 CR	3,0x80, 5,5x100, 6,5x150
615 CR	PH 1x80, PH 2x100

607B7A CR SET OF SCREWDRIVERS CR

Code	EAN		
617024	170244	7	630

Art.	Dim.
605 CR	2,5x75, 3,0x80, 3,0x100, 4,0x100, 6,5x150
615 CR	PH 1x80, PH 2x100

607CS5CR SET OF SCREWDRIVERS CR

Code	EAN		
617025	170251	5	400

Art.	Dim.
605 CR	6,5x150, 1,2x8,0x175, 10,0x200
615 CR	PH 2x100, PH3x150

607CS7CR SET OF SCREWDRIVERS CR

Code	EAN		
617026	170268	7	630

Art.	Dim.
605 CR	4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175
615 CR	PH 1x80, PH 2x100, PH 3x150

607S50CR SET OF SCREWDRIVERS CR ON DISPLAY STAND

Code	EAN		
617027	170275	50	5030



Art.	Dim.	
605 CR	3,0x80	5
605 CR	4,0x100	5
605 CR	5,5x125	5
605 CR	6,5x150	5
605 CR	1,2x8,0x175	5
615 CR	PH0x80	5
615 CR	PH 1x80	5
615 CR	PH 2x100	5
625 CR	PZ 1x80	5
625 CR	PZ 2x100	5


608CS5CR SET OF SCREWDRIVERS CR

Code	EAN		
617028	170282	5	400
Art. Dim.			
615 CR		+	PH 0x60, PH 1x80, PH 2x100, PH 3x150, PH 4x200

609CS5CR SET OF SCREWDRIVERS CR

Code	EAN		
617029	170299	5	400
Art. Dim.			
605 CR		-	6,5x150, 1,2x8,0x175, 10,0x200
625 CR		+	PZ 2x100, PZ3x150

609CS7CR SET OF SCREWDRIVERS CR

Code	EAN		
617030	170305	7	630
Art. Dim.			
605 CR		-	4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175
625 CR		+	PZ 1x80, PZ 2x100, PZ 3x150

610CR SET OF SCREWDRIVERS LSI ON CARTON STAND


Art.	Code	EAN		
610CR1	612256	122564	606CS5CR	20 10050
610CR2	612257	122571	606CS7CR	20 13150
610CR3	612258	122588	607CS5CR	20 10050
610CR4	612259	122595	607CS7CR	20 13150
610CR5	612260	122601	608CS5CR	20 10050
610CR6	612261	122618	609CS5CR	20 13150
610CR7	612262	122625	609CS7CR	20 10050
610CR8	612263	122632	621CS7CR	20 12150

621CS7CR SET OF SCREWDRIVERS CR

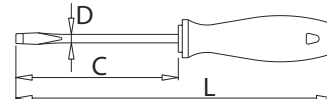
Code	EAN		
617031	170312	7	630
Art. Dim.			
621 CR		★	TX 10, 15, 20, 25, 27, 30, 40

629CS7CR SET OF SOCKET WRENCHES WITH CR HANDLE

Code	EAN		
617032	170329	7	1200
Art. Dim.			
629 CR		○	6, 8, 10, 12, 13, 14, 17


605NI FLAT SCREWDRIVERS

blade: chrome-vanadium-molybdenum steel
blade nickel plated
handle: ergonomic shape
handle - polypropylene
hanging hole

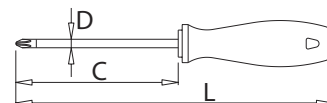


DIN 5265 ISO 2380-1, 2

Code	EAN		C	L	D	
616419	164199	0.4 x 2.0	60	150	2	28
616420	164205	0.4 x 2.5	75	160	2.5	28
616421	164212	0.5 x 3.0	80	165	3	31
616422	164229	0.6 x 3.5	100	185	3.5	35
616423	164236	0.8 x 4.0	100	185	4	38
616424	164243	1.0 x 5.5	125	225	5	65
616425	164250	1.2 x 6.5	150	250	6	83
616426	164267	1.2 x 8.0	175	285	8	140
616427	164274	1.6 x 10.0	200	320	10	220


615NI CROSSTIP (PH) SCREWDRIVER

blade: chrome-vanadium-molybdenum steel
blade nickel plated
handle: ergonomic shape
handle - polypropylene
hanging hole

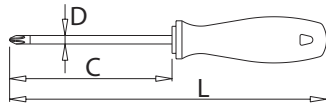


ISO 8764-1, 2

Code	EAN	+	C	L	D	
616428	164281	PH 0	60	145	3	30
616429	164298	PH 1	80	165	4.5	40
616430	164304	PH 2	100	200	6	73
616431	164311	PH 3	150	260	8	133

**625NI** DOUBLE-CROSSTIP (PZ) SCREWDRIVER

blade: chrome-vanadium-molybdenum steel
blade nickel plated
handle: ergonomic shape
handle - polypropylene
hanging hole



ISO 8764-1, 2

Code	EAN		C	L	D	
616432	164328	PZ 0	60	145	3	29
616433	164335	PZ 1	80	165	4.5	40
616434	164342	PZ 2	100	200	6	73
616435	164359	PZ 3	150	260	8	134

**606B5NI** SET OF SCREWDRIVERS NI

Code	EAN			
617033	170336		5	400
Art. Dim.				
605 NI		—	3,0x80, 4,0x100, 5,5x125, 6,5x150, 8,0x175	

606B7NI SET OF SCREWDRIVERS NI

Code	EAN			
617034	170343		7	630
Art. Dim.				
605 NI		—	3,0x80, 3,5x100, 4,0x100, 5,5x125, 6,5x150, 8,0x175, 10,0x200	

606CS5NI SET OF SCREWDRIVERS NI

Code	EAN			
617035	170350		5	400
Art. Dim.				
605 NI		—	3,0x80, 4,0x100, 5,5x125, 6,5x150, 8,0x175	

606CS7NI SET OF SCREWDRIVERS NI

Code	EAN			
617036	170367		7	630
Art. Dim.				
605 NI		—	3,0x80, 3,5x100, 4,0x100, 5,5x125, 6,5x150, 8,0x175, 10,0x200	

607B5NI SET OF SCREWDRIVERS NI

Code	EAN			
617037	170374		5	400
Art. Dim.				
605 NI		+	3,0x80, 4,0x100, 6,5x150	
615 NI		+	PH 1x80, PH 2x100	

**607B7NI** SET OF SCREWDRIVERS NI

Code	EAN			
617038	170381		7	630
Art. Dim.				
605 NI		+	2,5x65, 3,0x80, 4,0x100, 6,5x150	
615 NI		+	PH 0x60, PH 1x80, PH 2x100	

607CS5NI SET OF SCREWDRIVERS NI

Code	EAN			
617039	170398		5	400
Art. Dim.				
605 NI		+	6,5x150, 1,2x8,0x175, 10,0x200	
615 NI		+	PH 2x100, PH3x150	

607CS7NI SET OF SCREWDRIVERS NI

Code	EAN			
617040	170404		7	630
Art. Dim.				
605 NI		—	4,0x100, 5,5x125, 6,5x150, 1,2x8,0x175	
615 NI		+	PH 1x80, PH 2x100, PH 3x150	

608CS5NI SET OF SCREWDRIVERS NI

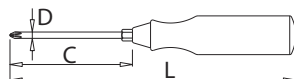
Code	EAN			
617041	170411		5	400
Art. Dim.				
615 NI		+	PH 0x60, PH 1x80, PH 2x100, PH 3x150	
625 NI		+	PZ 2x100	

610NI SET OF SCREWDRIVERS NI ON CARTON STAND

Art.	Code	EAN		
610NI1	612264	122649	606CS5NI	20 10050
610NI2	612265	122656	606CS7NI	20 13150
610NI3	612266	122663	607CS5NI	20 10050
610NI4	612267	122670	607CS7NI	20 13150
610NI5	612268	122687	608CS5NI	20 11050

**600 W** FLAT SCREWDRIVERS WITH HEXAGON BOLSTER

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: wooden

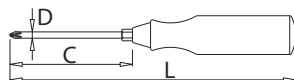


ISO 2380-1, 2

Code	EAN	a b	C	L	D		
602809	028095	0,6 x 3,5	75	170	4,5	6	45
602810	028101	0,8 x 4,5	90	185	4,5	6	55
602811	028118	1,0 x 5,5	100	200	5,5	8	61
602812	028125	1,2 x 6,5	125	235	6	10	100
602813	028132	1,2 x 8,0	150	270	8	12	165
602814	028149	1,6 x 10,0	175	300	8	12	185
602815	028156	2,0 x 12,0	200	330	9	13	255
603145	031453	2,5 x 14,0	250	390	10	16	361

**616 W** CROSSTIP (PH) SCREWDRIVERS WITH HEXAGON BOLSTER

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: wooden

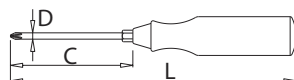


ISO 8764-1, 2

Code	EAN	+	C	L	D		
602816	028163	PH 1	80	180	4,5	6	41
602817	028170	PH 2	100	200	6	10	64
602818	028187	PH 3	150	260	8	12	119
602819	028194	PH 4	200	320	10	16	215

**617 W** DOUBLE CROSSTIP (PZ) SCREWDRIVERS WITH HEXAGON BOLSTER

blade: chrome-vanadium-molybdenum steel
blade chrome plated, burnished tip
handle: wooden

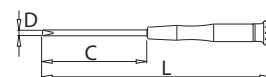


ISO 8764-1, 2

Code	EAN	+	C	L	D		
603467	034676	PZ 1	80	180	4,5	6	41
603468	034683	PZ 2	100	210	6	10	64
603469	034690	PZ 3	150	265	8	12	119
603470	034706	PZ 4	200	340	10	16	215

**605E** FLAT ELECTRONIC SCREWDRIVER

material: blade - chrome vanadium
ergonomic heavy duty double component handle
tip with corrosion protection
handle with rotating cap

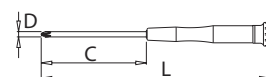


DIN 5265, ISO 2380

Code	EAN	a b	C	L	D	
608296	082967	0,25 x 1,2	60	153	2,5	11
608297	082974	0,23 x 1,5	60	153	2,5	11
608298	082981	0,3 x 1,8	60	153	2,5	11
608299	082998	0,4 x 2,5	75	168	2,5	12
608300	083001	0,5 x 3,0	100	193	3	16
608301	083018	0,5 x 3,0	150	243	3	19
608302	083025	0,8 x 4,0	100	193	4	24
608303	083032	0,8 x 4,0	150	243	4	31

**615E** CROSSTIP (PH) ELECTRONIC SCREWDRIVER

material: blade - chrome vanadium
ergonomic heavy duty double component handle
tip with corrosion protection
handle with rotating cap

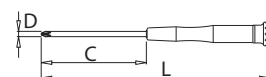


DIN 5262PH, ISO 8764PH

Code	EAN	+	C	L	D	
608304	083049	PH 000	60	153	2,5	12
608305	083056	PH 00	60	153	2,5	12
608306	083063	PH 0	60	153	3	13
608307	083070	PH 1	80	173	4,5	23

**625E** DOUBLE CROSSTIP (PZ) ELECTRONIC SCREWDRIVER

material: blade - chrome vanadium
ergonomic heavy duty double component handle
tip with corrosion protection
handle with rotating cap

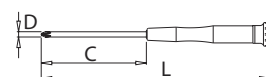


DIN 5262PZ, ISO 8764PZ

Code	EAN	+	C	L	D	
608308	083087	PZ 0	60	153	3	13
608309	083094	PZ 1	80	173	4,5	23

**621E** ELECTRONIC SCREWDRIVER WITH TX PROFILE

material: blade - chrome vanadium
ergonomic heavy duty double component handle
tip with corrosion protection
handle with rotating cap



Code	EAN	★	C	L	D	
604546	045467	TX 4	60	153	3	13
604547	045474	TX 5	60	153	3	13
608310	083100	TX 6	60	153	3	13
608311	083117	TX 7	60	153	3	13
608312	083124	TX 8	60	153	3	13
608313	083131	TX 9	60	153	3	13
608314	083148	TX 10	60	153	3	13
608315	083155	TX 15	60	153	3,5	15
608316	083162	TX 20	80	173	4	22

607S50E SET OF ELECTRONIC SCREWDRIVERS ON DISPLAY STAND

Code	EAN		
609953	099538	50	1835



Art.		Dim.	
605 E		1,2x60	5
605 E		1,5x60	5
605 E		1,8x60	5
605 E		2,5x75	5
605 E		3,0x100	5
615 E		PH000x60	5
615 E		PH00x60	5
615 E		PH1x80	5
625 E		PZ0x60	5
625 E		PZ1x80	5

**1090/1** SET OF ELECTRONIC SCREWDRIVERS IN CARTON BOX

Code	EAN		
608535	085357	5	106

Art.		Dim.	
605 E		1.5x60 + 1.8x60 + 2.5x75 + 3.0x100 + 4.0x100	

1090/2 SET OF ELECTRONIC SCREWDRIVERS IN CARTON BOX

Code	EAN		
608536	085364	7	127

Art.		Dim.	
605 E		1.8x60 + 2.5x75 + 3.0x100 + 4.0x100	
615 E		PH 00x60 + 0x60 + 1x80	

1090/3 SET OF ELECTRONIC SCREWDRIVERS IN CARTON BOX

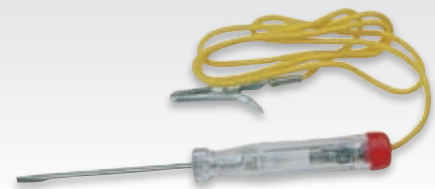
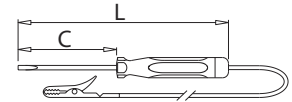
Code	EAN		
608332	083322	7	127

Art.		Dim.	
621 E		TX6+7+8+9+10+15+20	

1090/4 SET OF ELECTRONIC SCREWDRIVERS IN CARTON BOX

Code	EAN		
608333	083339	5	106

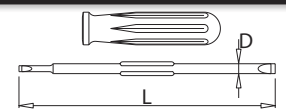
Art.		Dim.	
615 E		PH 000x60 + 00x60 + 0x60 + 1x80	
625 E		PZ 0x60	

**631** CAR LIGHT TESTER 6 - 12/24 V

Code	EAN	Volt	a	b	C	L	
601688	016887	6 - 12	0,5	3,0	60	140	35
601689	016894	6 - 24	0,6	3,5	90	180	35

**636** REVERSIBLE SCREWDRIVER

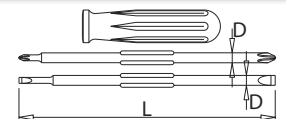
blade: chrome-vanadium-molybdenum steel
blade nickel plated
handle: ergonomic shape
handle - polypropylene



Code	EAN	a	b	+	L	D	
608922	089225	1,0	6,0	PH 2	140	6	65

**636 A** REVERSIBLE SCREWDRIVER

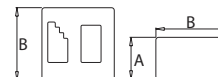
with two blades PH2-PH3 and 0.8 x 4.0 - 1.2 x 7.0



Code	EAN	+	+	a	b	L	D	
615049	150499	PH 2	PH 3	0,8 x 4,0	1,2 x 7,0	180	7	118

**633** Magnetizer/demagnetizer

material: ABS
blue colour

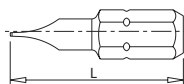


Code	EAN	B	A	
612866	128665	52	30	84



**6460** SLOTTED BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders



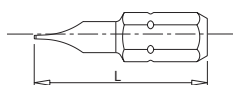
DIN 3127 ISO 2351

C 6,3

Code	EAN	a b	L	
602370	023700	0,5 x 3,0	25	4,2
602371	023717	0,5 x 4,0	25	4,7
602372	023724	0,6 x 3,5	25	4,4
602373	023731	0,6 x 4,5	25	5,1
602374	023748	0,8 x 4,0	25	4,7
602375	023755	0,8 x 5,5	25	5,9
602376	023762	1,0 x 5,5	25	5,9
602377	023779	1,2 x 6,5	25	6,9
602378	023786	1,2 x 8,0	25	8,6

**6480** SLOTTED BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders



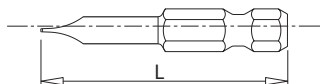
DIN 3127 ISO 2351

C 8,0

Code	EAN	a b	L	
602413	024134	0,8 x 5,5	41	11,5
602414	024141	1,0 x 5,5	41	11,5
602415	024158	1,2 x 6,5	41	13,5
602416	024165	1,2 x 8,0	41	17,2
602417	024172	1,6 x 8,0	41	17,2
602418	024189	1,6 x 10,0	41	23,3
602419	024196	2,0 x 12,0	41	30,8
602420	024202	2,5 x 14,0	41	39,6

**6500** SLOTTED BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders



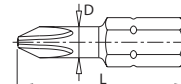
DIN 3127 ISO 2351

E 6,3

Code	EAN	a b	L	
602510	025100	0,5 x 3,0	50	8,1
602511	025117	0,5 x 4,0	50	9,1
602512	025124	0,6 x 3,5	50	8,5
602513	025131	0,6 x 4,5	50	9,7
602514	025148	0,8 x 4,0	50	9,1
602515	025155	0,8 x 5,5	50	11,2
602516	025162	1,0 x 5,5	50	11,2
602517	025179	1,2 x 6,5	50	13,1
602518	025186	1,2 x 8,0	50	17,2

**6463** CROSSTIP (PH) BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders



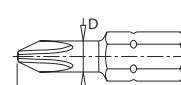
DIN 3128 ISO 1173

C 6,3

Code	EAN	+	D	L	
602388	023885	PH 0	3	25	3,8
602389	023892	PH 1	4,5	25	4,8
602390	023908	PH 2	6	25	6,2
602391	023915	PH 3	8	25	8,6

**6463 TIT** CROSSTIP (PH) BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders
titanium coated



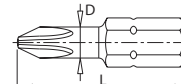
DIN 3128 ISO 1173

C 6,3

Code	EAN	+	D	L	
604691	046914	PH 1	4,5	25	4,8
604692	046921	PH 2	6	25	6,2
604693	046938	PH 3	8	25	8,6

**6464** CROSSTIP (PH) BITS

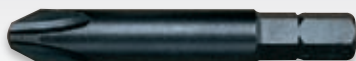
special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders



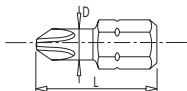
DIN 3128 ISO 1173

C 6,3

Code	EAN	+	D	L	
602392	023922	PH 3	8	32	11,8
602393	023939	PH 4	10	32	16,8

**6465 CROSSTIP (PH) BITS**

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders

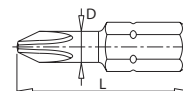
**C 6,3**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
602394	023946	PH 1	4,5	50	8
602395	023953	PH 2	6	50	11,7
602396	023960	PH 3	8	50	18,4

**6466 TIN CROSSTIP (PZ) BITS**

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders
titanium coated

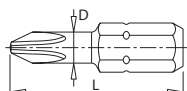
**C 6,3**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
604694	046945	PZ 1	4,5	25	4,8
604695	046952	PZ 2	6	25	6,2
604696	046969	PZ 3	8	25	8,6

**6483 CROSSTIP (PH) BITS**

specialno visoko legirano jeklo
dolga življenjska doba
zaščita proti koroziji
za ročno in pnevmatsko vijačenje
možnost kombiniranja z različnimi magnetnimi in nemagnetnimi držali

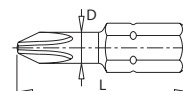
**C 8,0**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
602422	024226	PH 1	4,5	32	8,4
602423	024233	PH 2	6	32	10
602424	024240	PH 3	8	32	13,3

**6486 CROSSTIP (PZ) BITS**

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders

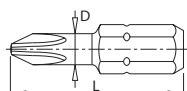
**C 8,0**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
602426	024264	PZ 1	4,5	32	8,4
602427	024271	PZ 2	6	32	10,2
602428	024288	PZ 3	8	32	13,3

**6484 CROSSTIP (PH) BITS**

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders

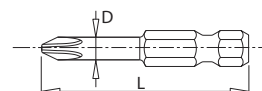
**C 8,0**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
602425	024257	PH 4	10	38	20,9

**6506 CROSSTIP (PZ) BITS**

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders

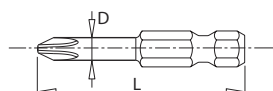
**E 6,3**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
602522	025223	PZ 1	4,5	50	9,4
602523	025230	PZ 2	6	50	11,9
602524	025247	PZ 3	8	50	16,2

**6503 CROSSTIP (PH) BITS**

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders

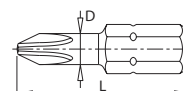
**E 6,3**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
602519	025193	PH 1	4,5	50	9,4
602520	025209	PH 2	6	50	11,9
602521	025216	PH 3	8	50	16,2

**6466 CROSSTIP (PZ) BITS**

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-magnetic bit holders

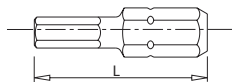
**C 6,3**

DIN 3128 ISO 1173

Code	EAN	+	D	L	
602397	023977	PZ 1	4,5	25	4,8
602398	023984	PZ 2	6	25	6,2
602399	023991	PZ 3	8	25	8,6

6469 HEX SOCHET BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-
magnetic bit holders

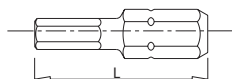


C 6,3

Code	EAN		L	
602400	024004	2.5	25	4,9
602401	024011	3	25	5,3
602402	024028	4	25	6
602403	024035	5	25	6,8
602404	024042	6	25	8,8

6489 HEX SOCHET BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-
magnetic bit holders

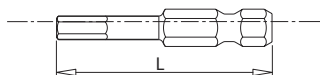


C 8,0

Code	EAN		L	
602429	024295	3	30	7,3
602430	024301	4	30	8,1
602431	024318	5	30	9,2
602432	024325	6	30	10,4
602433	024332	7	30	11,9
602434	024349	8	30	13,6
602435	024356	10	30	17,9

6509 HEX SOCHET BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-
magnetic bit holders

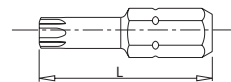


E 6,3

Code	EAN		L	
602525	025254	2.5	50	8,2
602526	025261	3	50	8,7
602527	025278	4	50	9,9
602528	025285	5	50	11,6
602529	025292	6	50	13,5

6472 TX PROFILE BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-
magnetic bit holders

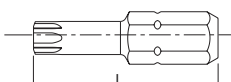


C 6,3

Code	EAN		L	
602405	024059	TX 6	25	3,4
602406	024066	TX 7	25	3,5
602407	024073	TX 8	25	3,7
602408	024080	TX 9	25	3,7
602409	024097	TX 10	25	3,8
602410	024103	TX 15	25	4,2
602411	024110	TX 20	25	4,5
602412	024127	TX 25	25	5

6472 TIN TX PROFILE BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-
magnetic bit holders
titanium coated



C 6,3

Code	EAN		L	
604697	046976	TX 8	25	3,7
604698	046983	TX 9	25	3,7
604699	046990	TX 10	25	3,8
604700	047003	TX 15	25	4,2
604701	047010	TX 20	25	4,5
604702	047027	TX 25	25	5
604825	048253	TX 30	25	5,5

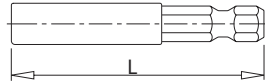
6515 SQUARE (SQ) BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-
magnetic bit holders



E 6,3

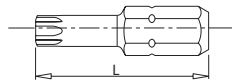
Code	EAN		L	
603417	034171	SQ 1	75	14,5
603418	034188	SQ 2	75	18
603419	034195	SQ 3	75	25,3

**6715** BITS ADAPTOR E6, 3 (1/4")

Code	EAN	L	
603028	030289	77	31

**6492** TX PROFILE BITS

special alloy steel
long durability
anti-corrosion protection
for hand and power drivers
combined with different magnetic and non-
magnetic bit holders



C 8,0

Code	EAN		L	
605518	055183	20	30	8,2
602436	024363	25	30	8,4
602437	024370	27	30	8,8
602438	024387	30	30	9,9
602439	024394	40	30	11,2
602440	024400	45	30	12,7
602441	024417	50	30	14,3

6777 BITS BOX

Code	EAN		
605526	055268	10	119



Art.		Dim.
6460		0,5x4,0, 0,8x5,5, 1,2x6,5
6463		PH1, PH2, PH3
6466		PZ1, PZ2, PZ3
6715		E6,3(1/4")

6778 BITS BOX

Code	EAN		
605527	055275	18	198



Art.		Dim.
6460		0,5x4,0, 0,8x5,5, 1,2x6,5
6463		PH1, PH2, PH3
6466		PZ1, PZ2, PZ3
6469		3,4,5,6
6472		TX10,15,20,25
6715		E6,3(1/4")

**6778/2A** BITS BOX

Code	EAN		
603768	037684	6	50

Art.		Dim.
6460		0,5x4,0, 0,8x5,5, 1,2x6,5
6463		PH1, PH2, PH3

6778/5A BITS BOX

Code	EAN		
603771	037714	10	38

Art.		Dim.	
6463		PH1	3
6463		PH2	1
6463		PH3	2



6778/8A BITS BOX				
Code	EAN			
603774	037745	10	50	
Art.			Dim.	
6472		★	TX8	1
6472		★	TX9	1
6472		★	TX10	2
6472		★	TX15	2
6472		★	TX20	2
6472		★	TX25	2

6778/9C BITS BOX				
Code	EAN			
603775	037752	5	45	
Art.			Dim.	
6460		—	0,5x3,0, 0,5x4,0, 1,0x5,5, 1,2x6,5, 1,2x8,0	

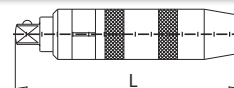
6778/21C BITS BOX				
Code	EAN			
603787	037875	5	25	
Art.			Dim.	
6472		★	TX9,10,15,20,25	

6778/32F BITS BOX				
Code	EAN			
603798	037981	5	70	
Art.			Dim.	
6463		+	PH1	1
6463		+	PH2	2
6463		+	PH3	1
6715			E6,3(1/4")	1

6778/34F BITS BOX				
Code	EAN			
603775	038001	5	45	
Art.			Dim.	
6460		—	0,5x3,0, 0,5x4,0, 1,0x5,5, 1,2x6,5	
6715			E6,3(1/4")	

6778/39B BITS BOX				
Code	EAN			
603805	038056	2	20	
Art.			Dim.	
6503		+	PH2	2

1/2"


6762.1 IMPACT SCREWDRIVER


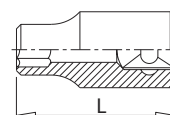
Code	EAN		L	
605062	050621	1/2"	144	660

6762 IMPACT SCREWDRIVER SET

Code	EAN		
605061	050614	14	1160



Art.	Dim.
6762.1	
6762.2	
6480	1.2x6.5+1.6x8.0+2.0x12.0
6483	PH 2,3
6484	PH 4
6489	5.6
6492	TX 20,25,30,40


6762.2 ADAPTOR 1/2" - 5/16"


Code	EAN		L	
605063	050638	1/2" - 5/16"	37	60