

L-Keys / Screwdrivers.

Be a MATADOR.



152 | **Be a MATADOR**.





Content Screwdriver.

Page Article group

L-Key Wrenches.

155 L-Key Wrenches (Hexagon)

156 L-Key Wrenches set (Hexagon),

156 L-Key Wrenches set (Hexagon), on

156 L-Key Wrenches set (Hexagon), in

157 L-Key Wrenches set (Hexagon), in metal holder

158 L-Key Wrenches set (Hexagon), in holder

159 L-Key Wrenches (Hexagon), long type

159 L-Key Wrenches (Hexagon), long type, Minis

160 L-Key Wrenches (Hexagon), long type, in holder

161 L-Key Wrenches (Hexagon), long, ball point head

162 L-Key Wrenches set (hexagon), long, ball point head, in holder

163 L-Key Wrenches (TORX*), in slide

163 L-Key Wrenches (TORX*), in holder

163 L-Key Wrenches (TORX®), ball point head, in holder

164 2C-T-grip-L-Key Wrenches (Hexagon)

165 2C-T-grip-L-Key Wrenches set (Hexagon)

165 2C-T-grip-L-Key Wrenches (TORX*)

165 2C-T-grip-L-Key Wrenches set (TORX®)

2C-Screwdriver.

167 2C-Screwdriver (Slot)

168 2C-Screwdriver (PH)

168 2C-Screwdriver (PZ)

169 2C-Screwdriver (TORX®)

169 Offset Screwdrivers

169 Screwdriver, short (Slot)

169 Screwdriver, short (PH)



Screwdriver with striking cap.

170 Screwdrivers with wooden handle (Slot)

171 Screwdrivers with wooden handle (Cross recess PH)

Page Article group



Screwdriver sets.

172 2C-Screwdriver set L

172 2C-Screwdriver set XL

173 2C-Screwdriver set (TORX*)

173 Wooden handle Screwdriver set



2C-Precision screwdriver.

174 2C-Precision screwdriver (Slot)

174 2C-Precision screwdriver (PH)

175 2C-Precision screwdriver (TORX®)

175 2C-Precision screwdriver set

175 2C-Precision screwdriver set (TORX®)



Impact Screwdriver and Bits.

176 Mini Screwdriver 4in1

176 Reversible Screwdriver

177 Hand Impact Screwdriver Set

178 Hex Power Shank

178 Hex Power Shank

178 Hex Power Shank

178 Bitholder



Bitbox Torsion.

179 Bit Assortment Torsion

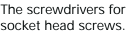




Classic L-Key Wrenches for quick mounting.

Short or long pattern. With or without ballpoint. Single keys or key sets.





Socket head screws with hexagon socket or TORX® profile belong to the most used screw connections in special engineering and furniture industry



The fitting L-Key Wrenches are reasonably priced and compact in their dimensions and must not be missing in any tools set. Due to the fact that nothing is more nerve-stretching than the search for a single allen key in a tool box, practical assortments have established:

Single key or key set. It's your choice.

The ring for short type L-Key Wrenches holds the keys together but single keys can easily be taken out.

Besides the clear tool arrangement the metal holder has the advantage that different working positions are possible and that the lever can be prolonged for increased force action.

In the classic slide box the allen key are arranged clearly and stored practically dust-free.

Completely new is the MATADOR softGRIP holder: Its soft material makes it possible to quickly take out the required size. Thanks to its ergonomic design the holder is also perfectly suitable for quick action as the kevs can also be used without being taken out.

Professional quality for enduring success.

Even though L-Key Wrenches are relatively simple tools there are some critical quality features that determine the lifetime and serviceability of the keys:

Since many years MATADOR uses a special Chrome Vanadium alloy for L-Key Wrenches in order to realize higher tightening or loosening torques.

Fully automatic CNC machines guarantee tight tolerances and go easy on the screw head. All edges are chamfered so that the L-Key Wrenches can more easily be inserted into the screw head. This is especially advantageous in case of worn out screws

Proven production technologie.

The L-Key Wrenches are Fully hardened and instead of a simple laser marking they are provided with a durable stamping from the size of 3 mm

The final full-galvanic treatment during which the L-Key Wrenches are nickel-plated and chrome-plated ensures a long-lasting corrosion protection.



Chamfered edges for easy inserting



■ L-Key Wrenches (Hexagon)

L-Key Wrenches for inside hexagon socket screws, short type

- Surface:

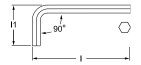
Matt chrome finish

- Fully hardened

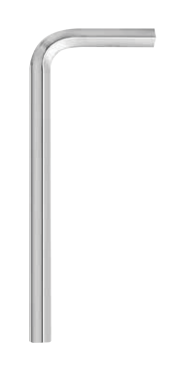
- Standards: Similar to ISO 2936 (DIN 911)

- Material:

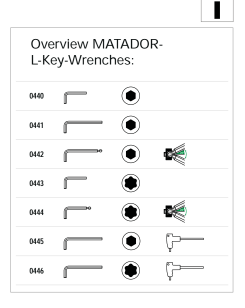
Chrome Vanadium



				H		₹		
Art. Code	mm			1	mm	I1 mm	g	
0440 0020	2,0				50	16	2	10
0440 0025	2,5				57	19	3	10
0440 0030	3,0				64	21	5	10
0440 0035	3,5				68	24	7	10
0440 0040	4,0				72	27	10	10
0440 0045	4,5				78	29	14	10
0440 0050	5,0				83	31	18	10
0440 0055	5,5				89	34	24	10
0440 0060	6,0				94	36	30	10
0440 0070	7,0				100	39	43	10
0440 0080	8,0				105	42	60	10
0440 0090	9,0				112	45	81	10
0440 0100	10,0				120	48	105	10
0440 0110	11,0				125	51	150	10
0440 0120	12,0				133	55	170	5
0440 0140	14,0				152	68	265	5
0440 0170	17,0				174	78	442	5
0440 0190	19,0				195	87	631	5
0440 0220	22,0				216	100	920	5
0440 0240	24,0				242	112	1238	5
0440 0270	27,0				272	125	1740	5
0440 0300	30,0				310	140	2410	5
0440 0320	32,0				342	155	3080	5



MATADOR 440 CRV 10MM

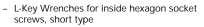


www.matador.de Be a MATADOR. | 155

■ L-Key Wrenches set (Hexagon), Minis







Attractive Mini sets with the most important sizes

With plastic hanger and EAN label

Fully hardened

Similar to ISO 2936 - Standards: (DIN 911)

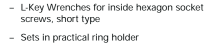
Chrome Vanadium

- Material:

- Surface: Matt chrome finish

Art. Code	g	
0440 9040 4 0 0440 1.5 - 2.0 - 2.5 - 3.0 mm	25	1
0440 9030 📳 🕡 🗂 0440 4.0 - 5.0 - 6.0 mm	75	1
0440 9020 13 O O 0440 8.0 - 10.0 mm	175	1

■ L-Key Wrenches set (Hexagon), on ring



Individually removable

Packaging with butterfly hole and EAN label

Fully hardened

Similar to ISO 2936 - Standards:

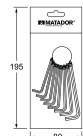
(DIN 911)

- Material: Chrome Vanadium

- Surface: Matt chrome finish



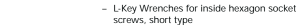






Art. Code	g	
0440 9080 13 0 0440 1.5 - 2.0 - 2.5 - 3.0 - 4.0 - 5.0 - 5.5 - 6.0 mm	115	1
0440 9100 40 - 0440 2.0 - 2.5 - 3.0 - 4.0 - 4.5 - 5.0 - 5.5 - 6.0 - 8.0 - 10.0 mm	270	1

■ L-Key Wrenches set (Hexagon), in slide box



Set in robust plastic slide box

Clearly arranged for quick removal

With butterfly hole and EAN label

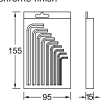
- Fully hardened

Similar to ISO 2936 - Standards:

(DIN 911)

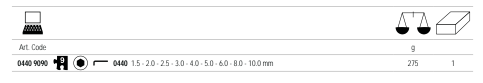
Chrome Vanadium - Material: - Surface:

Matt chrome finish

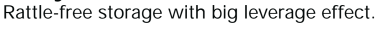


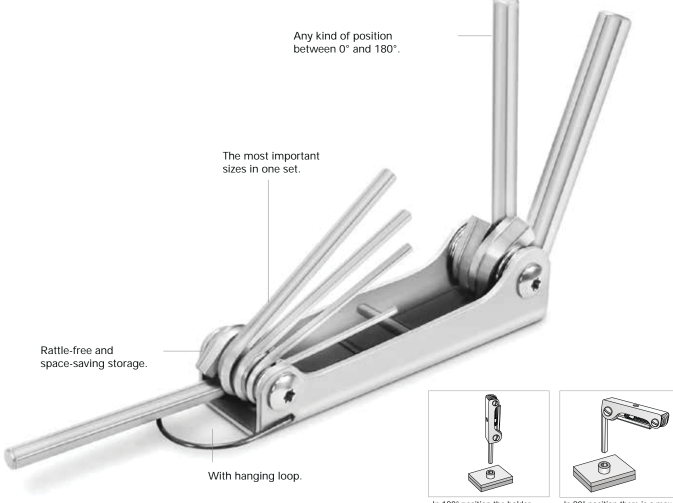


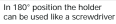














In 90° position there is a max. leverage effect, e.g. to loosen seized screws

■ L-Key Wrenches set (Hexagon), in metal holder

L-Key Wrenches for inside hexagon socket screws, - Standards: short type

- Set in practical metal holder - Material:

Packaging with butterfly hole and EAN label - Surface:

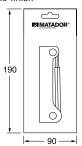
- Fully hardened

Similar to ISO 2936 (DIN 911)

Chrome Vanadium

Matt chrome finish







Art. Code	g	
0440 9070 ¶	410	1



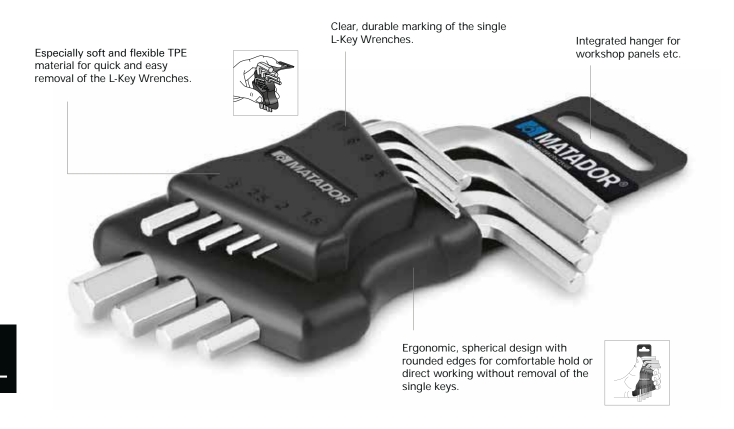




The new softGRIP holder.

Proper storage and quick removal.

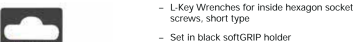




■ L-Key Wrenches set (Hexagon), in holder







With hanger and EAN label

- Fully hardened

- Standards:

Similar to ISO 2936

(DIN 911)

- Material: Chrome Vanadium

- Surface: Matt chrome finish





Art. Code	g	
0440 9091 9 0440 1.5 - 2.0 - 2.5 - 3.0 - 4.0 - 5.0 - 6.0 - 8.0 - 10.0 mm	295	1

158 | **Be a MATADOR**.



■ L-Key Wrenches (Hexagon), long type

L-Key Wrenches for inside hexagon socket

screws, long type

- Fully hardened

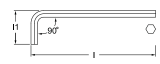
- Standards:

Similar to ISO 2936

(DIN 911)

- Material: Chrome Vanadium

Matt chrome finish - Surface:



	•	<>	₹	$\Delta \Delta$	
Art. Code	mm	l mm	I1 mm	g	
0441 0020	2,0	100	16	4	10
0441 0025	2,5	112	19	5	10
0441 0030	3,0	127	21	5	10
0441 0040	4,0	142	27	8	10
0441 0050	5,0	163	31	30	10
0441 0060	6,0	184	36	50	10
0441 0080	8,0	206	42	100	10
0441 0100	10,0	232	48	180	10
0441 0120	12,0	258	61	280	5
0441 0140	14,0	290	68	450	5
0441 0170	17,0	333	78	750	5
0441 0190	19,0	375	87	1275	5



■ L-Key Wrenches (Hexagon), long type, Minis

- L-Key Wrenches for inside hexagon socket screws, long type

Attractive Mini sets with the most important sizes

- With plastic hanger and EAN label

- Fully hardened

- Standards:

Similar to ISO 2936

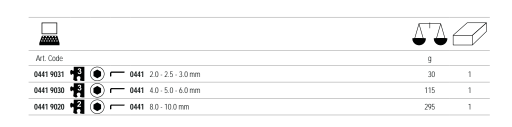
(DIN 911)

- Material:

Chrome Vanadium

- Surface:

Matt chrome finish





Be a MATADOR. | 159 www.matador.de



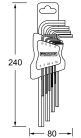
■ L-Key Wrenches (Hexagon), long type, in holder





- L-Key Wrenches for inside hexagon socket screws, long type
- Set in black softGRIP-holder
- With plastic hanger and EAN label
- Fully hardened

- Similar ISO 2936 (DIN 911) - Standards:
- Material: Chrome Vanadium
- Surface: Matt chrome finish



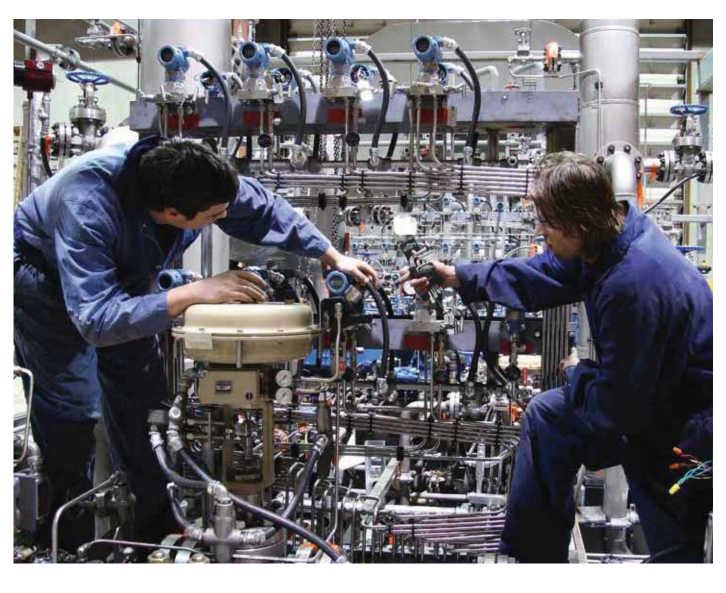


softGRIP

0441 9091 9 0441 1.5 - 2.0 - 2.5 - 3.0 - 4.0 - 5.0 - 6.0 - 8.0 - 10.0 mm









■ L-Key Wrenches (Hexagon), long, ball point head

L-Key Wrenches for inside hexagon socket screws, long type

With ball point head on the long end, use in awkward areas, swivel angle up to $25^{\circ}\,$

- Fully hardened

- Standards: Similar ISO 2936 (DIN 911)

- Material: Chrome Vanadium

- Surface: Matt chrome finish

		←→	₹		
Art. Code	mm	l mm	I1 mm	g	
0442 0015	1.5	90	15	3	10
0442 0020	2.0	100	16	4	10
0442 0025	2.5	112	19	5	10
0442 0030	3.0	127	21	5	10
0442 0040	4.0	142	27	8	10
0442 0050	5.0	163	31	30	10
0442 0060	6.0	184	36	50	10
0442 0080	8.0	206	42	100	10
0442 0100	10.0	232	48	180	5
0442 0120	12.0	258	61	280	5
0442 0140	14.0	290	68	450	5
0442 0170	17.0	333	78	750	5
0442 0190	19.0	375	87	1275	5



		←→		$\sqrt{}$	
Art. Code	" AF	I mm	l1 mm	g	
0442 8001	1/16	90	14	2	10
0442 8002	5/64	100	16	3	10
0442 8003	3/32	112	19	5	10
0442 8004	1/8	127	21	8	10
0442 8005	5/32	142	27	15	10
0442 8006	3/16	163	31	21	10
0442 8007	7/32	170	34	31	10
0442 8008	1/4	184	36	51	10
0442 8009	5/16	206	42	78	10
0442 8010	3/8	232	48	154	5
0442 8012	1/2	258	61	190	5









■ L-Key Wrenches set (hexagon), long, ball point head, in holder

- L-Key Wrenches for inside hexagon socket screws, long type

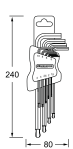
- With ball point head on the long end, use in awkward areas, swivel angle up to 25°

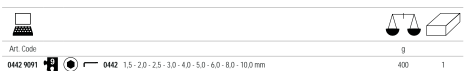
- Set in black softGRIP-holder
- With plastic hanger and EAN label
- Fully hardened

Similar ISO 2936 (DIN 911) - Standards:

- Material: Chrome Vanadium

















■ L-Key Wrenches (TORX®), in slide box

- Key Wrenches, for inside TORX* screws, short type
- Material: Chrome Vanadium - Surface: Black phosphated
- Permanent arrangement und quick removal
- Set in solid plastic box with slide cover
- With plastic hanger and EAN label
- Fully hardened

Art. Code



275



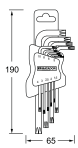




L-Key Wrenches (TORX®), in holder

- Key Wrenches, for inside TORX* screws, short type
- Set in black softGRIP-holder
- With plastic hanger and EAN label
- Fully hardened

Material: Chrome Vanadium Matt chrome finish - Surface:



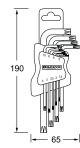
Art. Code	g	
0443 9091 9 0443 T10 - T15 - T20 - T25 - T27 - T30 - T40 - T45 - T50	300	1



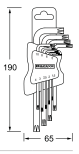
■ L-Key Wrenches (TORX®), ball point head, in holder

- Key Wrenches, for inside TORX* screws, short type
- With ball point head on the long end, use in awkward areas, swivel angle up to 25°
- Set in black softGRIP-holder
- With plastic hanger and EAN label
- Fully hardened

- Chrome Vanadium - Material:
- Matt chrome finish - Surface:



	65
Art. Code	g
0444 9090 9 6 0444 T10 - T15 - T20 - T25 - T27 - T30 - T40 - T45 - T50	300 1



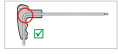








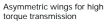
Go-through blade made of special Chrome Vanadium alloy.



With hanging hole.

Soft and anti-slip black grip zone made of TPE plastic for secure hold with maximum pressure.







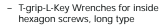
Especially ergonomic design

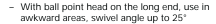


Comfortable hold thanks to exactly formed grips

2K (

■ 2C-T-grip-L-Key Wrenches (Hexagon)

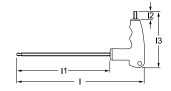




- Fully hardened
- With 2 component handle with hard turning zone and soft grip zoneWith hanging hole



Chrome Vanadium Matt chrome finish Surface:



		←→	←→	T	▼		
Art. Code	mm	I mm	I1 mm	I2 mm	I3 mm	g	
0445 0020	2.0	138	100	9	65	18	10
0445 0030	3.0	138	100	9	65	24	10
0445 0040	4.0	196	150	10	78	48	10
0445 0050	5.0	196	150	10	78	63	10
0445 0060	6.0	256	200	15	97	91	10
0445 0080	8.0	256	200	15	97	170	10
0445 0100	10.0	256	200	15	97	242	10





■ 2C-T-grip-L-Key Wrenches set (Hexagon)

2K (

- Set of Key Wrenches 2C-T-grip-L-Key wrenches for inside hexagon screws, long type,
- The most important sizes in one set
- Set in practical roll bag made of black artificial leather, with strap fastener and 10 compartments (size: 460 x 320 mm)





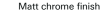


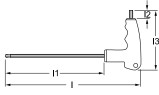
2C-T-grip-L-Key Wrenches (TORX*)

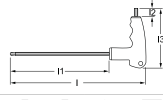
- T-grip-L-Key Wrenches for inside TORX® screws, long type
- Blade fully hardened
- With 2 component handle with hard turning zone and soft grip zoneWith hanging hole
- With hanging hole

- Material:

Chrome Vanadium - Surface:







		H		 ←→	₹	₹		
Art. Code		I	mm	I1 mm	I2 mm	I3 mm	g	
0446 0100	T10		138	100	12	68	24	10
0446 0150	T15		138	100	12	68	24	10
0446 0200	T20		138	100	12	68	31	10
0446 0250	T25		145	100	15	83	48	10
0446 0270	T27		145	100	15	83	53	10
0446 0300	T30		207	150	15	97	100	10
0446 0400	T40		207	150	15	97	120	10
0446 0450	T45		207	150	15	97	140	10
0446 0500	T50		207	150	15	97	180	10





Set of Key Wrenches 2C-T-grip-L-Key wren-

2C-T-grip-L-Key Wrenches set (TORX*)

- ches for inside hexagon screws, long type,
- The most important sizes in one set
- Set in practical roll bag made of black artificial leather, with strap fastener and 10 compartments (size: 460 x 320 mm)

Art. Code	g	
0446 9090 P 0446 T10 - T15 - T20 - T25 - T27 - T30 - T40 - T45 - T50	830	1





MATADOR 2-Component Screwdrivers. Spare the hand for powerful screwing.

Especially ergonomic design for effortless working.



2-component handles are more than 2 colors.

Comprehensive research into the gripping characteristics and flow of movement when working with screwdrivers have shown that the use of different materials can considerably relieve the muscles in the hand

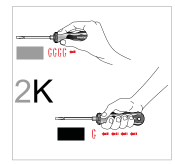
MATADOR 2-component handles thus consist of hard and soft plastic materials making it possible to work without fatigue to a large extend.

The special plastic material of the black movement component offers a variety of advantages: It is highly impact-resistant, splinterproof, insolating, resistant to oil and solvents, heat-resistant and flameresistant. Moreover it has a low weight and is suitable for use within a wide temperature range (-35°C up to +70°C).

For quick and forceful tightening.

The hard component allows a forceful and quick tightening with low friction. Thanks to the bigger diameter of the hard component the screwriver can be turned in the hand like a wheel.

The soft TPE component by contrast has an anti-slip effect and allows powerful working.



Clear marking and practical details.

All MATADOR 2C screwdrivers have an additional identification of the tool profile at the handle end, so that the required screwdriver can quickly be found in the tool box.



The borehole at the handle end allows the insertion of a sliding bar for looseing seized screws or can be used as hanging hole to improve tool order at the tools panel.

The shape follows the human hand.



The spheric shape of the MATADOR 2-component handles has been designed in such a way that the human hand can encompass the handle optimally.

With that the hand's force is spread over a maximum contact surface so that pressure points can be avoided and an optimal transfer of forces is ensured.

Ergonomics you can touch!

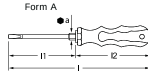


2C-Screwdriver (Slot)

- Premium workshop screwdrivers with shovelshaped tip
- With hexagon blade for torque increase together with a spanner
- With 2-component handle with hard turning zone and soft grip zone
- With burnished tip

- With hanging hole

- Standards: DIN ISO 2380-2 / tip to DIN ISO 2380-1



	±	±	2		₩		$\Delta \Delta$	
Art. Code	mm	mm	a mm	I mm	I1 mm	I2 mm	g	
0605 1055	1,0	5,5	8	205	100	105	73	10
0605 1265	1,2	6,5	10	230	125	105	92	10
0605 1280	1,2	8,0	13	270	150	120	164	10
0605 1610	1,6	10,0	13	295	175	120	179	10
0605 2012	2,0	12,0	16	320	200	120	255	5
0605 2514	2,5	14,0	16	370	250	120	330	5



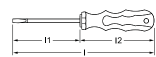


2C-Screwdriver (Slot)

- Classic workshop screwdrivers with shovelshaped tip
- With 2-component handle with hard turning zone and soft grip zone
- With burnished tip
- With hanging hole

- Standards:

DIN ISO 2380-2 / tip to DIN ISO 2380-1 Form A



	=	‡ ~	<u> </u>				
Art. Code	mm	mm	I mm	I1 mm	I2 mm	g	
0615 0640	0,6	4,0	160	75	85	40	10
0615 0850	0,8	5,0	195	100	95	55	10
0615 1055	1,0	5,5	230	125	105	70	10
0615 1265	1,2	6,5	255	150	105	85	10
0615 1280	1,2	8,0	295	175	120	128	5
0615 1610	1,6	10,0	370	250	120	166	5

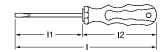


Precision Screwdrivers (slotted)

- Screwdrivers for electronics engineers with plane parallel tip
- With 2-component handle with hard turning zone and soft grip zone
- With burnished tip
- With hanging hole

- Standards:

DIN ISO 2380-2 / tip to DIN ISO 2380-1 Form B



	+	‡ □	<u> </u>				
Art. Code	mm	mm	l mm	I1 mm	I2 mm	g	
0660 0425	0.4	2.5	160	75	85	33	10
0660 0530	0.5	3.0	185	100	85	35	10
0660 0840	0.8	4.0	195	100	95	50	10
0660 0850	0.8	5.0	245	150	95	81	5







2K 🔾









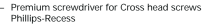


■ 2C-Screwdriver (PH)









With hexagon blade for torque increase together with a spanner

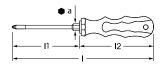
With 2-component handle with hard turning zone and soft grip zone

With black phosphated tip

With hanging hole

DIN ISO 8764 / tip to DIN ISO 8764-1 PH - Standards:

Chrome Vanadium - Material Blade: - Surface Blade: Matt chrome finished



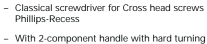


	\bigoplus	2				$\sqrt{1}$	
Art. Code		a mm	I mm	l1 mm	I2 mm	g	
0658 0010	PH 1	8	175	80	95	55	10
0658 0020	PH 2	10	205	100	105	84	10
0658 0030	PH 3	13	270	150	120	158	10
0658 0040	PH 4	16	320	200	120	248	10

■ 2C-Screwdriver (PH)







zone and soft grip zone

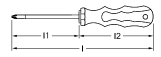
With black phosphated tip

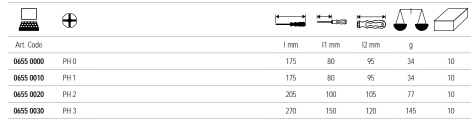
With hanging hole

Standards: DIN ISO 8764 / tip to DIN ISO 8764-1 PH

Material Blade:

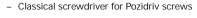
Surface Blade: Matt chrome finished











With 2-component handle with hard turning zone and soft grip zone

With black phosphated tip

With hanging hole

DIN ISO 8764 / tip Standards: to DIN ISO 8764-1 PZ

 Material Blade: Chrome Vanadium

- Surface Blade: Matt chrome finished



	₩				$\Delta \Delta$	
Art. Code		l mm	I1 mm	I2 mm	g	
0657 0000	PZ 0	175	80	95	34	10
0657 0010	PZ 1	175	80	95	34	10
0657 0020	PZ 2	205	100	105	77	10
0657 0030	PZ 3	270	150	120	145	10

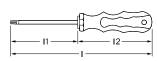




■ 2C-Screwdriver (TORX*)

- Workshop screwdriver for inside TORX* screws
- With 2-component handle with hard turning zone and soft grip zone
- With black phosphated tip
- With hanging hole

Material Blade: Chrome VanadiumSurface Blade: Matt chrome finished



					$\boxed{\downarrow}$	
Art. Code		I mm	I1 mm	I2 mm	g	
0620 0100	T10	175	80	95	37	5
0620 0150	T15	175	80	95	40	5
0620 0200	T20	195	100	95	44	5
0620 0250	T25	195	100	95	48	5
0620 0270	T27	220	115	105	71	5
0620 0300	T30	220	115	105	85	5
0620 0400	T40	250	130	120	125	5



- For working in places with difficult access

- Material:

terial: Chrome Vanadium

- Surface: nickel plated

	<u></u> ★	<u>*</u>	\oplus	 ←→	$\sqrt{}$	
Art. Code	mm	mm		l mm	g	
0627 0640	0.6	4.0		100	9	10
0627 1055	1.0	5.5		125	22	10
0627 1280	1.2	8.0		150	55	10
0628 1020			PH 1 - PH 2	100	23	10
0628 3040			PH 3 - PH 4	150	70	10



■ Screwdriver, short (Slot)

- For working in places with difficult access
- With black phosphated tip
- Material Blade:
- Molybdän Vanadium
- Surface Blade: Matt chrome finished

- With hanging hole

	‡	<u>+</u>					
Art. Code	mm	mm	l mm	I1 mm	I2 mm	g	
0640 0840	0.8	4.0	75	25	50	36	10
0640 1265	1.2	6.5	75	25	50	42	10



Screwdriver, short (PH)

- For working in places with difficult access
- With black phosphated tip
- Material Blade:
- Molybdän Vanadium
- Surface Blade: Matt chrome finished

- With hanging hole

	⊕	—			$\Delta \Delta$	
Art. Code		l mm	l1 mm	I2 mm	g	
0641 0010	PH 1	75	25	50	38	10
0641 0020	PH 2	75	25	50	41	10

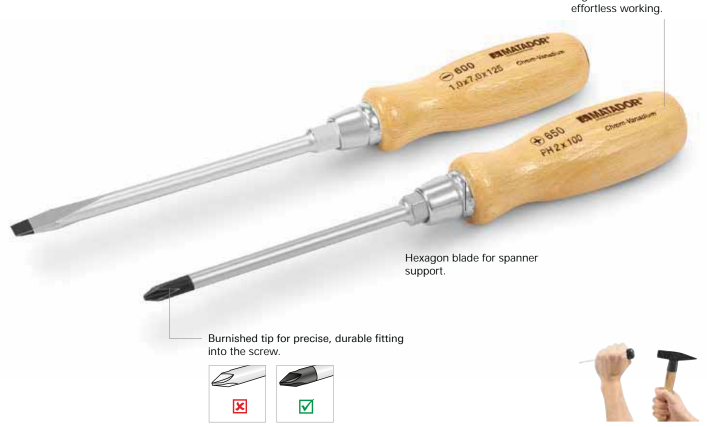




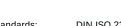
MATADOR Screwdriver with striking cap.

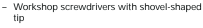
Punch the head.

Ergonomic handle for effortless working.



■ Screwdrivers with wooden handle (Slot)





- With go-through blade and striking cap

From 1,0 x 5,5 mm with hexagon blade for torque increase together with a spanner

Burnished tip

Wooden handle made of sealed beech wood, handle end protected from damage through hammer impact by a leather cap

Forged round blade

DIN ISO 2380-2 / tip to DIN ISO - Standards: . 2380-1 Form A

- Material Blade: Chrome Vanadium - Surface Blade: Matt chrome finished







	‡ ~ □	* =	2					
Art. Code	mm	mm	a mm	l mm	I1 mm	I2 mm	g	
0600 0635	0,6	3,5		170	75	95	50	10
0600 1610	1,6	10,0	13	300	175	125	206	10
0600 2514	2,5	14,0	16	380	250	130	296	5



+

■ Screwdrivers with wooden handle (Cross head PH)

- Workshop screwdrivers

- With go-through blade and striking cap

With hexagon blade for torque increase together with a spanner

- Burnished tip

Wooden handle made of sealed beech wood, handle end protected from damage through hammer impact by a leather cap

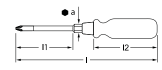
- Forged round blade

- Standards: DIN ISO 8764-2 /

tip to DIN ISO 8764-1 PH

- Material Blade: Chrome Vanadium

- Surface Blade: Matt chrome finished



	**	D					
Art. Code		a mm	I mm	I1 mm	I2 mm	g	
0650 0010	PH 1	6	175	80	95	58	10
0650 0020	PH 2	10	210	100	110	92	10
0650 0030	PH 3	13	270	150	120	165	10
0650 0040	PH 4	16	330	200	130	291	5







Screwdriver Sets.

Practical and proven assortments.



■ 2C-Screwdriver set L









- 6 pcs. set of screwdrivers
- All important sizes in one set
- Set in practical, transparent polypropylene box: robust packaging, stackable and easy to stock, reclosable, reusable

		Δ	
Art. Code		g	
0680 9060	48	520	1
	0615 ⊕ 0.6 x 4.0 x 75 - 0.8 x 5.0 x 100 - 1.0 x 5.5 x 125 - 1.2 x 6.5 x 150 mm		
	──── 0655 ⊕ PH 1 x 80 - PH 2 x 100 mm		

■ 2C-Screwdriver set XL









- tester and carburettor screwdriver
- All important sizes in one set
- Set in practical, transparent polypropylene box: robust packaging, stackable and easy to stock, reclosable, reusable



0680 9080 **0615** \longrightarrow 0.6 x 4.0 x 75 - 0.8 x 5.0 x 100 - 1.0 x 5.5 x 125 - 1.2 x 6.5 x 150 mm ● **0655** ⊕ PH 1 x 80 - PH 2 x 100 mm **0635** ⊖ 0,5 x 3,0 x 65 mm **□ 0640** ⊕ 0,8 x 4,0 x 25 mm

■ 2C-Screwdriver set (TORX®)



- 6 pcs. set of screwdrivers for recessed TORX* head screws
- All important sizes in one set
- Set in practical, transparent polypropylene box: robust packaging, stackable and easy to stock, reclosable, reusable

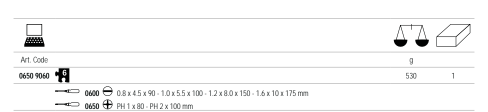


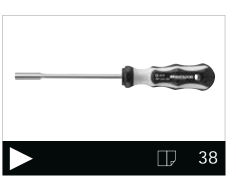
Art. Code	g
0620 9060	520 1
───── 0620 T10 - T15 - T20 - T25 - T27 - T30	

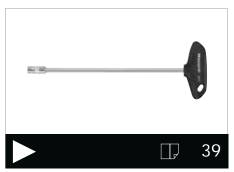
■ Wooden handle Screwdriver set

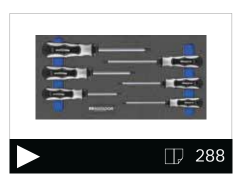


- 6 pcs. set of screwdrivers with wooden handle, with go-through blade and striking cap
- All important sizes in one set
- Set in practical, transparent polypropylene box: robust packaging, stackable and easy to stock, reclosable, reusable





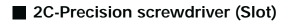




Precision Screwdrivers with 2-component handle.

Indispensable for all precision-mechanical work.







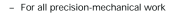


- For all precision-mechanical work
- With turnable cap and 2-component handle with hard turning zone and soft grip zone
- With burnished tip

	<u></u> + ←	± 🗖		↔		$\Delta \Delta$	
Art. Code	mm	mm	I mm	I1 mm	I2 mm	g	
0661 0251	0.25	1.0	150	50	100	10	10
0661 0420	0.40	2.0	150	50	100	10	10
0661 0530	0.50	3.0	150	50	100	10	10

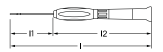
2C-Precision screwdriver (PH)





 With turnable cap and 2-component handle with hard turning zone and soft grip zone

With burnished tip



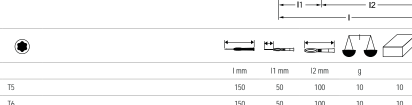


	⊕		↔		$\Delta \Delta$	
Art. Code		I mm	I1 mm	I2 mm	g	
0662 0000	PH 00	150	50	100	10	10
0662 0001	PH 0	150	50	100	10	10
0662 0010	PH 1	150	50	100	10	10

2K (

■ 2C-Precision screwdriver (TORX®)

- For all precision-mechanical work
- With turnable cap and 2-component handle with hard turning zone and soft grip zone
- With burnished tip



			↔		Δ	
Art. Code		I mm	I1 mm	I2 mm	g	
0663 0050	T5	150	50	100	10	10
0663 0060	T6	150	50	100	10	10
0663 0070	Т7	150	50	100	10	10
0663 0080	T8	150	50	100	10	10
0663 0100	T10	150	50	100	10	10
0663 0150	T15	150	50	100	10	10



■ 2C-Precision screwdriver set

- 6 pcs. set of precision screwdrivers
- All important sizes in one set
- Set in practical, transparent polypropylene box: robust packaging, stackable and easy to stock, reclosable, reusable



⊕ ⊕ ♣

2C-Precision screwdriver set (TORX*)

- 6 pcs. set of precision screwdrivers for recessed TORX* head screws
- All important sizes in one set
- Set in practical, transparent polypropylene box: robust packaging, stackable and easy to stock, reclosable, reusable

	\triangle	
Art. Code	g	
0663 9060	70	1
0663 ● T5 - T6 - T7 - T8 - T10 - T15		



Reversible Screwdrivers by MATADOR.

Handy helpers to go.















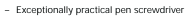








Mini-Screwdriver 4in1



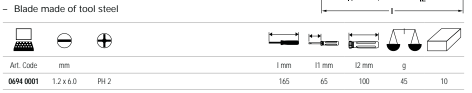
- With 2 removable caps, each with a removable
- 4 screwdrivers in one tool
- Provides window for quick identification of the inserted bit
- A perfect combination of precise technology and standard srewdriver
- Suitable for glasses, mobile phones, remote controls, computers, toys, bicycles, cars and all kinds of repair in general
- Blade made of tool steel

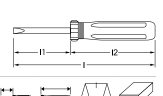




■ Reversible Screwdriver ECO

- Practical reversible screwdriver in standard quality (on-board tool)
- Handle made of black plastic











 \oplus





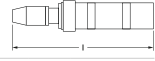
Impact Screwdriver and Bits.

For turning every screw.



■ Hand Impact Screwdriver Set

- For loosening jammed screws or nuts
- Set with the most important bits with 8 mm (5/16") external hexagon
- In solid metal case with MTS inlay



in sold field case with who inlay	4	<u> </u>	-
	←→		
Art. Code	I mm	g	
0696 0001	160	1300	1
7026 - 1,6 x 8,0 x 35 - 1,6 x 10,0 x 35 - 2,0 x 12,0 x 35 mm			
T027 PH 2 - PH 3 - PH 4			
7028 © 5-6-8 mm			
7032 T40 - T45 - T50 - T55			









■ Hex Power Shank

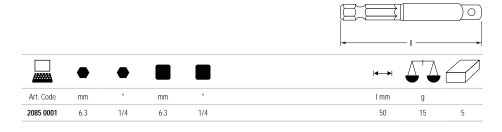






- For use with power screwdrivers





Hex Power Shank







- For use with power screwdrivers



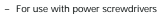


Hex Power Shank









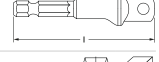
mm

3/8

Art. Code

3085 0001





	•	•			4 →		
Art. Code	mm		mm		I mm	g	
4085 0001	6.3	1/4	12.5	1/2	75	30	5

Bitholder









- To use 1/4"-Bits with heavy-duty applications, e.g. AEG, Bosch, Metabo, Holzher, Black & Decker
- With magnet



	•	•	0	0	l ←→ I		
Art. Code	mm		mm		I mm	g	
7040 0001	6.3	1/4	6.3	1/4	58	27	5





MATADOR torsion bitbox.

For cordless and impact screwdrivers.



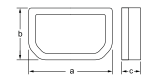




With 30 torsion bits with color guide system for quick identification.

■ Bit Assortment TORSION

- Assortment with 30 Bits
- Superior lifetime
- Equally suitable for cordless and impact
- Absorbs the power peaks and thus ensures more elasticity
- In plastic box
- With belt clip



			←→	←→	‡	Δ	
Art. Code			b mm	a mm	c mm	g	
7052 0003			70	105	40	95	1
	7026 ⊖	6.3 (1/4) 3 - 4 - 5 - 6 mm					
<□	7027 🕀	6.3 (1/4) PH 1 - 2 x PH 2 - PH 3					
		6.3 (1/4) PZ 1 - 2 x PZ 2 - PZ 3					
	7028 🔘	6.3 (1/4) 3 - 4 - 5 - 6 mm					
	7032 🖲	6.3 (1/4) T10 - T15 - T20 - T25 - T27 - T30 - T40					
■□	7033 💿	6.3 (1/4) T10 - T15 - T20 - T25 - T27 - T30 - T40					
	□ 2062 ●	6.3 (1/4) 60 mm					
	2062 🔘	6.3 (1/4)					







