



ergonomic powerful
 ergonómico fuerte
 ergonômico forte



Round, smooth handle-head for frictionless gliding in the hand.

Extremo del mango redondeado y liso que evita el roce con la palma de la mano.

Extremidade do cabo arredondado e polido que evita a fricção com a palma da mão.



Large oval hole for comfortable hanging-up at a tool wall.

Orificio ovalado para colgar.

O furo ovalizado permite deixar a chave de fenda pendurada.



Ergonomical handle of two components material.

Mango ergonómico bimatèrial.

Cabo ergonómico composto por dois materiais.



Finger-recessed surface and sliding protected shape.

Endidura para dedos, forma antideslizante.

Concavidade para dedos e forma anti-deslizante.



S2-steel for professional continuous use.

*Acero **S2** para uso profesional de larga duración.*

Aço **S2** para uso continuo profissional.





Precise tip in accordance with DIN/ISO-specifications.

Punta precisa en conformidad con las normas DIN/ISO.

Ponta de precisão em conformidade com as normas DIN/ISO.

Screwdriver for slotted screws
Destornillador para tornillos de ranura
 Chave de fenda



Art.	 mm	 mm	L1 mm	L2 mm
4110-1	0.6	3	75	150
4110-2	0.8	4	100	180
4110-3	1.0	5	100	205
4110-4	1.1	6	150	255
4110-5	1.2	8	150	265
4110-6	1.6	10	200	315



ergokraft



Stubby screwdriver for slotted screws
Destornillador extracorto para tornillos de ranura
 Coto chave de fenda



Art.	 mm	 mm	L1 mm	L2 mm
4112-2	1.1	6	38	93



ergokraft



Screwdriver for slotted screws
Destornillador para tornillos de ranura
 Chave de fenda



Art.	 mm	 mm	L1 mm	L2 mm
1110-1	0.6	3.5	75	160
1110-2	0.8	4.0	100	185
1110-3	1.0	5.5	100	196
1110-4	1.2	6.5	150	258
1110-5	1.2	8.0	150	268



JUNIOR Line



Stubby screwdriver for slotted screws
Destornillador extracorto para tornillos de ranura
 Coto chave de fenda

Art.	 mm	 mm	L1 mm	L2 mm
1112-2	1.2	6.5	38	99



JUNIOR Line



Impact screwdriver



for slotted screws. Go-through blade and striking cap on the handle. Special solid, impact-resistant black-point tip, hexagon blade and multi-components power form handle for highest torque and best ergonomoy.

Destornillador de golpeo

para tornillos de ranura. Hoja integrada en el mango. Punto de golpe sólido y resistente, hoja hexagonal y mango multicomponentes para mayor fuerza y ergonomía.

Chave de fenda de impacto

Lâmina completa com batente no cabo para impacto. Sólido, resistente ao impacto com ponta negra, lâmina hexagonal e multi-componentes no cabo para um torque maior e melhor ergonomia.

Art.	 mm	 mm	L1 mm	L2 mm
4140-3	1.0	5.5	100	209
4140-4	1.2	6.5	125	233
4140-5	1.6	8.0	150	268
4140-6	1.6	10.0	175	295



S2
quality


ergokraft



Screwdriver for Phillips screws

Destornillador para tornillos Phillips

Chave Phillips

Art.		L1 mm	L2 mm
4115-0	PH 0	75	150
4115-1	PH 1	75	178
4115-2	PH 2	100	205
4115-3	PH 3	150	265



S2
quality

ergokraft



Stubby screwdriver for Phillips screws

Destornillador extracorto para tornillos Phillips

Coto chave Phillips

Art.		L1 mm	L2 mm
4117-2	PH 2	38	93



S2
quality

ergokraft



Screwdriver for Phillips screws
Destornillador para tornillos Phillips
Chave Phillips

Art.	+	L1 mm	L2 mm
1115-1	PH 1	75	171
1115-2	PH 2	100	208



S2
quality

JUNIOR Line



Stubby screwdriver for Phillips screws
Destornillador extracorto para tornillos Phillips
Coto Chave Phillips

Art.	+	L1 mm	L2 mm
1117-2	PH 2	38	99



S2
quality

JUNIOR Line



Impact screwdriver

for Phillips screws. Go-through blade and striking cap on the handle. Special solid, impact-resistant black-point tip, hexagon blade and multi-components power form handle for highest torque and best ergonomomy.

Destornillador de golpeo

para tornillos Phillips. Hoja integrada en el mango. Punto de golpe sólido y resistente, hoja hexagonal y mango multicomponentes para mayor fuerza y ergonomía.

Chave Phillips de impacto

Lâmina completa com batente no cabo para impacto. Sólido, resistente ao impacto com ponta negra. Lâmina hexagonal e multi-componentes no cabo para um torque maior e melhor ergonomía.

Art.	+	L1 mm	L2 mm
4145-1	PH 1	75	185
4145-2	PH 2	100	209



S2
quality

ergokraft



NEW
NUEVO
NOVO



Screwdriver for Pozidriv screws
Destornillador para tornillos Pozidriv
Chave Pozidriv



S2
quality

ergo**kraft**

Art.		L1 mm	L2 mm
4120-0	PZ 0	75	150
4120-1	PZ 1	75	178
4120-2	PZ 2	100	205
4120-3	PZ 3	150	265



Screwdriver for Pozidriv screws
Destornillador para tornillos Pozidriv
Chave Pozidriv



S2
quality

JUNIOR Line

Art.		L1 mm	L2 mm
1120-1	PZ 1	75	171
1120-2	PZ 2	100	208



Impact screwdriver

for Pozidriv screws. Go-through blade and striking cap on the handle. Special solid, impact-resistant black-point tip, hexagon blade and multi-components power form handle for highest torque and best ergonomoy.

Destornillador de golpeo

para tornillos Pozidriv. Hoja integrada en el mango. Punto de golpe sólido y resistente, hoja hexagonal y mango multicomponentes para mayor fuerza y ergonomía.

Chave Pozidriv de impacto

Lâmina completa com batente no cabo para impacto. Sólido, resistente ao impacto com ponta negra, lâmina hexagonal e multi-componentes no cabo para um torque maior e melhor ergonomia.



S2
quality

ergo**kraft**



Art.		L1 mm	L2 mm
4150-1	PZ 1	75	185
4150-2	PZ 2	100	209



Screwdriver for TX screws
Destornillador para tornillos TX
 Chave TX



ergo**kraft**

Art.		mm	L1 mm	L2 mm
4125-08	T8	2.3	75	153
4125-10	T10	2.7	100	205
4125-15	T15	3.3	100	205
4125-20	T20	3.8	100	205
4125-25	T25	4.4	100	205
4125-27	T27	5.0	100	205
4125-30	T30	5.5	100	205
4125-40	T40	6.6	100	205



Screwdriver for TX screws
Destornillador para tornillos TX
 Chave TX



JUNIOR line

Art.		mm	L1 mm	L2 mm
1125-10	T10	2.7	75	160
1125-15	T15	3.3	75	160
1125-20	T20	3.8	100	196
1125-25	T25	4.4	100	196
1125-27	T27	5.0	100	196
1125-30	T30	5.5	100	208
1125-40	T40	6.6	100	218



Screwdriver for TX screws

with bore hole at the tip, for normal TX screws and tamperproof TX screws

Destornillador para tornillos TX

con punta perforada, para tornillos con y sin punta de seguridad

Chave TX

com furo, para parafusos normais e de segurança



S2
quality

ergokraft

Art.		mm	L1 mm	L2 mm
4126-08	T8	2.3	75	153
4126-10	T10	2.7	100	205
4126-15	T15	3.3	100	205
4126-20	T20	3.8	100	205
4126-25	T25	4.4	100	205
4126-27	T27	5.0	100	205
4126-30	T30	5.5	100	205
4126-40	T40	6.6	100	205



Screwdriver set

for slotted and Phillips screws

Juego de destornilladores

para tornillos de ranura y Phillips

Jogo de chaves

de parafuso fenda e Phillips

- Art. 4110-1 0.6 x 3 mm
- Art. 4110-2 0.8 x 4 mm
- Art. 4110-3 1.0 x 5 mm
- Art. 4115-1 PH 1
- Art. 4115-2 PH 2

Art.
4162



S2
quality

5
PCS

ergokraft



Screwdriver set



for slotted and Pozidriv screws

Juego de destornilladores

para tornillos de ranura y Pozidriv

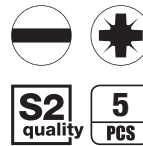
Jogo de chaves

de parafuso fenda e Pozidriv

	⊖	Art. 4110-1	0.6 x 3 mm
		Art. 4110-2	0.8 x 4 mm
		Art. 4110-3	1.0 x 5 mm
	⊕	Art. 4120-1	PZ 1
		Art. 4120-2	PZ 2

Art.

4163



Screwdriver set



for slotted and Phillips screws

Juego de destornilladores

para tornillos de ranura y Phillips

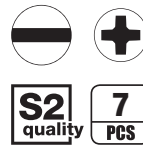
Jogo de chaves

de parafuso fenda e Phillips

	⊖	Art. 4110-1	0.6 x 3 mm
		Art. 4110-2	0.8 x 4 mm
		Art. 4110-3	1.0 x 5 mm
		Art. 4110-4	1.1 x 6 mm
		Art. 4110-5	1.2 x 8 mm
	⊕	Art. 4115-1	PH 1
		Art. 4115-2	PH 2

Art.

4160



Screwdriver set



for slotted and Pozidriv screws

Juego de destornilladores

para tornillos de ranura y Pozidriv

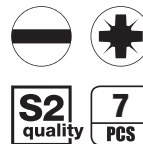
Jogo de chaves

de parafuso fenda e Pozidriv

	⊖	Art. 4110-1	0.6 x 3 mm
		Art. 4110-2	0.8 x 4 mm
		Art. 4110-3	1.0 x 5 mm
		Art. 4110-4	1.1 x 6 mm
		Art. 4110-5	1.2 x 8 mm
	⊕	Art. 4120-1	PZ 1
		Art. 4120-2	PZ 2

Art.

4161



Screwdriver set

for TX screws

Juego de destornilladores

para tornillos TX

Jogo de chaves

de parafuso TX



S2
quality

8
PCS



- ★ Art. 4125-08 T8
- Art. 4125-10 T10
- Art. 4125-15 T15
- Art. 4125-20 T20
- Art. 4125-25 T25
- Art. 4125-27 T27
- Art. 4125-30 T30
- Art. 4125-40 T40

Art.

4165



Screwdriver set

with bore hole at the tip, for normal TX screws and tamperproof TX screws

Juego de destornilladores

con punta perforada, para tornillos TX con y sin punta de seguridad

Jogo de chaves de parafuso

com furo, para parafusos TX e de segurança



S2
quality

8
PCS



- ★ Art. 4126-08 T8
- Art. 4126-10 T10
- Art. 4126-15 T15
- Art. 4126-20 T20
- Art. 4126-25 T25
- Art. 4126-27 T27
- Art. 4126-30 T30
- Art. 4126-40 T40

Art.

4166



Universal screwdriver-/bit case








for slotted, Phillips, Pozidriv and TX screws

Estuche de destornilladores/puntas

para tornillos de ranura, Phillips, Pozidriv y TX

Mala de chaves de parafuso e bits

para parafusos de fenda, Phillips, Pozidriv e TX

	●	Art. 4110-1	0.6 x 3 mm
		Art. 4110-2	0.8 x 4 mm
		Art. 4110-3	1.0 x 5 mm
		Art. 4110-4	1.1 x 6 mm
		Art. 4110-5	1.2 x 8 mm
		Art. 4110-6	1.6 x 10 mm
	●	Art. 4112-2	1.1 x 6 mm
	+	Art. 4115-0	PH 0
		Art. 4115-1	PH 1
		Art. 4115-2	PH 2
		Art. 4115-3	PH 3
	+	Art. 4117-2	PH 2
	+	Art. 4120-0	PZ 0
		Art. 4120-1	PZ 1
		Art. 4120-2	PZ 2
		Art. 4120-3	PZ 3
	○	Art. 4128	1/4"
	★	T10-T15-T20-T25-T27-T30-T40	

Art.

4168



S2
quality

24
PCS

ergokraft



380 x 250 x 72 mm

Screwdriver case





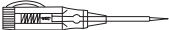


for slotted and Phillips screws

Estuche de destornilladores

para tornillos de ranura y Phillips

Mala de chaves

de parafuso fenda e Phillips

	●	Art. 4110-1	0.6 x 3 mm
		Art. 4110-2	0.8 x 4 mm
		Art. 4110-3	1.0 x 5 mm
		Art. 4110-4	1.1 x 6 mm
		Art. 4110-5	1.2 x 8 mm
	●	Art. 4112-2	1.1 x 6 mm
	+	Art. 4115-1	PH 1
		Art. 4115-2	PH 2
	+	Art. 4117-2	PH 2
		Art. 2138	100-250V 
		Art. 2139	12V

Art.

4900-04K



S2
quality

11
PCS

COMPLETO



421 x 200 x 68 mm

Screwdriver case


for TX screws and little slotted and Phillips screws


Estuche de destornilladores

para tornillos TX y para tornillos pequeños de ranura y Phillips

Mala de chaves

de parafuso TX e para parafusos pequenos fenda e Phillips

	★	Art. 4125-08	T8
		Art. 4125-10	T10
		Art. 4125-15	T15
		Art. 4125-20	T20
		Art. 4125-25	T25
		Art. 4125-27	T27
		Art. 4125-30	T30
		Art. 4125-40	T40

	—	Art. 3177-20	0.45 x 2.0 mm
		Art. 3177-24	0.5 x 2.4 mm
		Art. 3177-30	0.6 x 3.0 mm
		Art. 3177-35	0.65 x 3.5 mm

	+	Art. 3177-0	PH 0
		Art. 3177-1	PH 1

Art.

4900-05K

Impact screwdriver case

for slotted, Phillips and Pozidriv screws

- go-through blade and striking cap on the handle
- special solid, impact-resistant black-point tip
- hexagon blade
- Multi-components power form handle for highest torque and best ergonomoy

Bandeja de destornilladores de golpeo

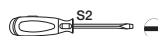

para tornillos de ranura, Phillips y Pozidriv

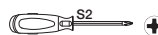
- hoja integrada en el mango
- punto de golpe sólido y resistente
- hoja hexagonal
- Mango multicomponentes para mayor fuerza y ergonomia

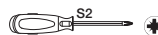
Mala de chaves de parafusos de impacto

para parafuso fenda, Phillips e Pozidriv

- lâmina completa com batente no cabo para impacto
- Sólido, resistente ao impacto com ponta negra
- lâmina hexagonal
- multi-componentes no cabo para um torque maior e melhor ergonomia

	—	
Art. 4140-3	5.5 x 100 mm	5.5 mm
Art. 4140-4	6.5 x 125 mm	6.5 mm
Art. 4140-5	8.0 x 150 mm	8.0 mm
Art. 4140-6	10.0 x 175 mm	10.0 mm

	+	
Art. 4145-1	PH1 x 75 mm	5.0 mm
Art. 4145-2	PH2 x 100 mm	6.0 mm

	+	
Art. 4150-1	PZ1 x 75 mm	5.0 mm
Art. 4150-2	PZ2 x 100 mm	6.0 mm

**NEW
NUEVO
NOVO**

Art.

4900-54K



S2
quality

14
PCS

COMPLETO



421 x 200 x 68 mm



S2
quality

8
PCS

COMPLETO



402 x 173 x 48 mm



Screwdriver set

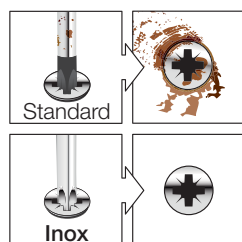
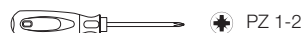
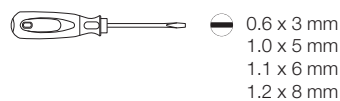
of stainless steel, for slotted, Phillips and Pozidriv screws

Juego de destornilladores

en acero inoxidable, para tornillos de ranura, Phillips y Pozidriv

Jogo de chaves de parafuso

em aço inoxidável, para parafuso fenda, Phillips e Pozidriv



Art.

4170



inox 8 PCS



NEW
NUEVO
NOVO

ergokraft

Reversible ratchet blade screwdriver set

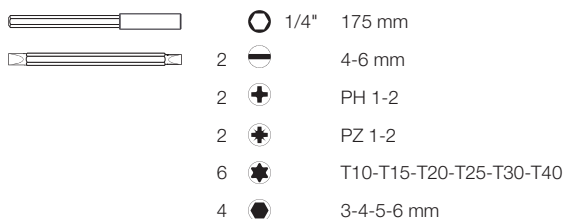
with 8 double end blades (= 16 screwdrivers) and blade with bit-adaptor. Variable blade-length setting 50 - 150 mm.

Juego de destornilladores reversibles con carraca

con 8 hojas reversibles (=16 destornilladores) y hoja adaptador para puntas. Largo variable de la hoja: 50 a 150 mm.

Jogo de chaves de parafusos com roquete reversível

com 8 lâminas reversíveis (= 16 chaves de fenda) e lâmina com adaptador para bits. Comprimento variável de lâmina 50-150 mm.



Art.

4135

L
mm

175

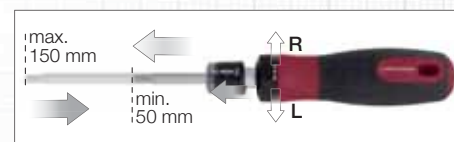


S2 quality 10 PCS



NEW
NUEVO
NOVO

205 x 115 x 50 mm



Screwdriver-/bit case

for slotted and Phillips screws and many little screws

Juego de destornilladores/puntas

para tornillos de ranura y Phillips y muchos pequeños tornillos

Jogo de chaves de parafuso e bits

para parafusos de fenda e Phillips e muitos parafusos pequenos



4 0.6 x 3 - 0.8 x 4 - 1.0 x 5 - 1.1 x 6 mm

2 PH 1-2

Art.
4164



Hexagon nut spinner

Destornillador stecker

Chave de caixa sextavada com punho



ergokraft

Art.	Ø mm	L1 mm	L2 mm
4127-055	5.5	150	255
4127-06	6	150	255
4127-07	7	150	255
4127-08	8	150	265
4127-10	10	150	265
4127-11	11	150	265
4127-12	12	150	265
4127-13	13	150	265



DIN 3125

Hexagon nut spinner case
Estuche de destornilladores stecker
Mala de chaves de caixa sextavada com punho



CrV 8 PCS

COMPLETO



Art. 4127-055	5.5 mm
Art. 4127-06	6 mm
Art. 4127-07	7 mm
Art. 4127-08	8 mm
Art. 4127-10	10 mm
Art. 4127-11	11 mm
Art. 4127-12	12 mm
Art. 4127-13	13 mm

Art.

4900-31K



421 x 200 x 68 mm



Bit-driver

magnetic

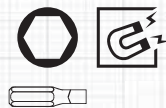
Destornillador portapuntas

magnético

Chave de parafuso porta-bits

magnética

Art.	Ø	L1 mm	L2 mm
4128	1/4"	100	205
4130	5/16"	100	205



ergokraft



Bit-driver

magnetic

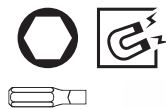
Destornillador portapuntas

magnético

Chave de parafuso porta-bits

magnética

Art.	Ø	L1 mm	L2 mm
1128	1/4"	100	208



JUNIOR Line



Flexible hexagon nut spinner

Llave de vaso con mango destornillador flexible

Chave de caixa sextavada flexível com punho

Art.	Ø mm	L1 mm	L2 mm
109060	6	158	270
109070	7	158	270
109080	8	158	270
109090	9	176	292
109100	10	176	292
109110	11	176	292



ergokraft



Spinner handle

with 1/4" square drive in end of handle

Mango atornillador

con cuadradillo interior 1/4" en el extremo del mango

Extensão com punho

com quadrado interior 1/4" na extremidade do punho

Art.	■	L1 mm	L2 mm
109150	1/4"	70	150



Bi-material spinner handle

with 1/4" square drive in end of handle

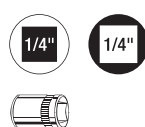
Mango atornillador bimaterial

con cuadradillo interior 1/4" en el extremo del mango

Extensão com punho bimaterial

com quadrado interior 1/4" na extremidade do punho

Art.	■	L1 mm	L2 mm
109151	1/4"	51	153



Bi-material flexible spinner handle

Mango atornillador flexible bimaterial

Chave de punho flexível bimaterial

Art.	■	L1 mm	L2 mm
109175	1/4"	158	270





SWISS NORM screwdrivers made of chrome-vanadium-molybdenum steel. Screwdrivers with the grey "Bit point" ensure high torque and long endurance. Handles according to VSM 35610.

Destornilladores norma suiza
Fabricados en acero cromo vanadio molibdeno. Destornilladores punta gris "Bit point" garantiza una gran fuerza y alta resistencia.
Mango conforme a VSM 35610

Chave de fenda NORM SWISS feito de aço cromo-vanádio-molibdênio. Chaves de fenda com a ponta do bit em cinza para garantir um alto torque e uma longa durabilidade. Punhos de acordo com VSM 35610


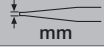

Screwdriver with parallel tip

for slotted screws

Destornillador con punta paralela

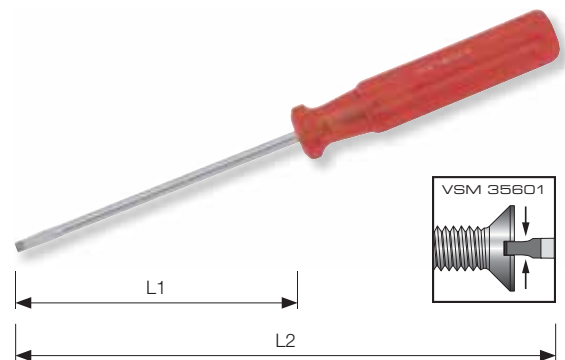
para tornillos de ranura

Chave de fenda

Art.				L1 mm	L2 mm
2100-0	No. 0	0.4	2.5	80	165
2100-1	No. 1	0.5	3.5	90	180
2100-2	No. 2	0.6	4	100	195
2100-3	No. 3	0.8	5.5	120	220
2100-4	No. 4	1.0	6.5	140	245
2100-5	No. 5	1.2	8	160	270
2100-6	No. 6	1.6	10	180	300




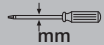
SWISS NORM VSM



Screwdriver for Phillips screws

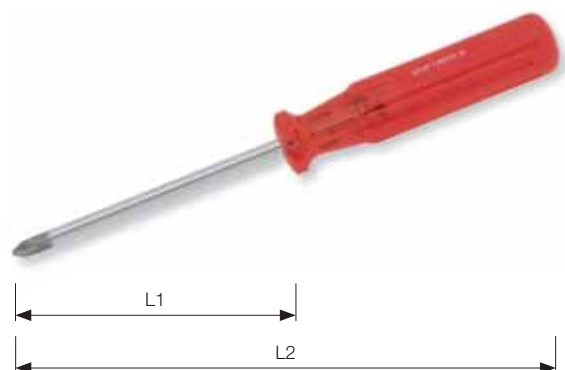
Destornillador para tornillos Phillips

Chave Phillips

Art.			L1 mm	L2 mm
2190-0	No. 0	4	60	150
2190-1	No. 1	5	80	175
2190-2	No. 2	6	100	205
2190-3	No. 3	8	150	270



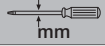
SWISS NORM VSM

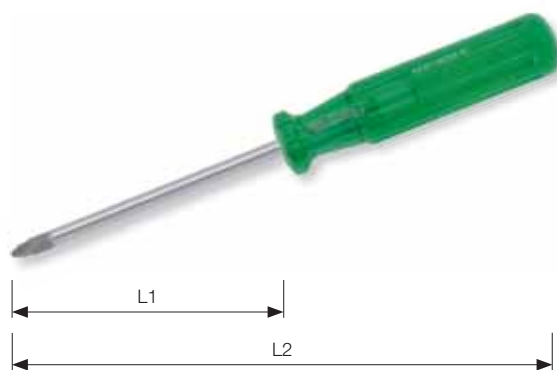


Screwdriver for Pozidriv screws
Destornillador para tornillos Pozidriv
 Chave Pozidriv



SWISS NORM VSM

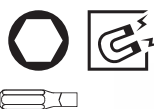
Art.	+	 mm	L1 mm	L2 mm
2192-0	No. 0	4	60	150
2192-1	No. 1	5	80	175
2192-2	No. 2	6	100	205
2192-3	No. 3	8	150	270



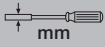
Bit-driver
 magnetic

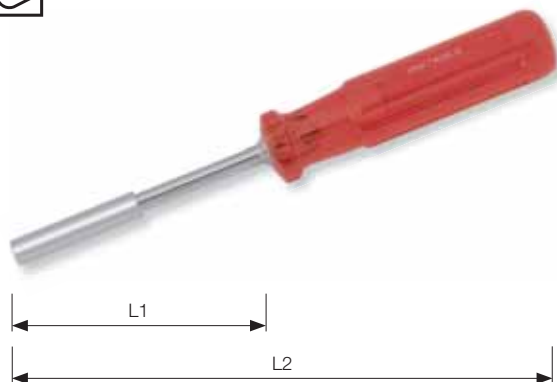
Destornillador portapuntas
 magnético

Chave de parafuso porta-bits
 magnética



SWISS NORM VSM

Art.	○	 mm	L1 mm	L2 mm
2128	1/4"	10	100	205






Screwdriver set

for slotted, Phillips and Pozidriv screws

Juego de destornilladores
 para tornillos de ranura, Phillips e Pozidriv

Jogo de chaves
 de parafuso fenda, Phillips e Pozidriv

	Art. 2100-0	0.4 x 2.5 mm		Art. 2190-0	PH 0
	Art. 2100-1	0.5 x 3.5 mm		Art. 2190-1	PH 1
	Art. 2100-2	0.6 x 4.0 mm		Art. 2190-2	PH 2
	Art. 2100-3	0.8 x 5.5 mm			
	Art. 2100-4	1.0 x 6.5 mm		Art. 2192-0	PZ 0
	Art. 2100-5	1.2 x 8.0 mm		Art. 2192-1	PZ 1
	Art. 2100-6	1.6 x 10.0 mm		Art. 2192-2	PZ 2



SWISS NORM VSM



Art.
2153



Screwdriver case

for slotted, Phillips and Pozidriv screws

Estuche de destornilladores

para tornillos de ranura, Phillips y Pozidriv

Mala de chaves

de parafuso fenda, Phillips e Pozidriv



13
PCS

SWISS NORM VSM

COMPLETO



421 x 200 x 68 mm

- Art. 2100-0 0.4 x 2.5 mm
- Art. 2100-1 0.5 x 3.5 mm
- Art. 2100-2 0.6 x 4.0 mm
- Art. 2100-3 0.8 x 5.5 mm
- Art. 2100-4 1.0 x 6.5 mm
- Art. 2100-5 1.2 x 8.0 mm
- Art. 2100-6 1.6 x 10.0 mm
- ⊕ Art. 2190-1 PH1
- ⊕ Art. 2190-2 PH2
- ⊕ Art. 2190-3 PH3
- ⊕ Art. 2192-1 PZ1
- ⊕ Art. 2192-2 PZ2
- Art. 2138 100-250V

Art.

4900-50K

Universal ratchet bit-driver set

with tool-storage in the handle and 5 fully equipped exchangeable storages.

Including 42 bits and 6 sockets.

Juego destornillador de carraca universal

con depósito de puntas en el mango y 5 depósitos extraíbles equipados con puntas.

Incluye 42 puntas y 6 vasos.

Jogo de chave de fenda de roquete com bits

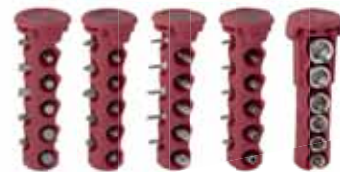
com arrumação de bits no punho e 5 suportes totalmente equipadas.

Inclui 42 bits e 6 chaves de caixa.



49
PCS

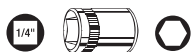
ergokraft



NEW
NUEVO
NOVO



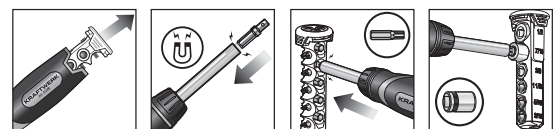
L: 205 mm, ø 39 mm



6 6-7-8-9-10-11 mm



- 3 ○ 4-5.5-6.5 mm
- 5 ⊕ PH0 - PH1 - 2xPH2 - PH3
- 5 ⊕ PZ0 - PZ1 - 2xPZ2 - PZ3
- 10 ⊕ T7-T8-T9-T10-T15-T20-T25-T27-T30-T40
- 10 ⊕ T7-T8-T9-T10-T15-T20-T25-T27-T30-T40
- 7 ● 2.5-3-4-5-6-7-8 mm
- 2 ● 1/4" ■ 1/4"



Art.

4134

Ratchet bit-driver

single, for 4134

Destornillador portapuntas con carraca

individual, para 4134

Chave de fenda de roquete

individual, para 4134

Art.
4134B

Bit-storage for ratchet bit-driver

Depósito para destornillador de carraca

Suporte de bits para a chave de fenda de roquete

Art.
4134H

10 in 1 universal cross recess screwdriver



for PH + PZ Nos 0-1-2-3-4 with double-sided blade for Phillips screws on one side and Pozidriv screws on the other side.

Destornillador universal cruciforme 10 en 1

PH+PZ, no. 0-1-2-3-4, varilla extraible para tornillos PH en una parte y PZ en la otra.

10 em 1 chave de cruz universal

para PH + PZ Nº 0-1-2-3-4 com lâmina dupla de um lado Philips e do outro lado Pozidriv.

Art.	 	L1 mm	L2 mm
4132	PH 0-1-2-3-4 PZ 0-1-2-3-4	103	215

Magnetic converter for screwdrivers

Magnetizador para destornilladores

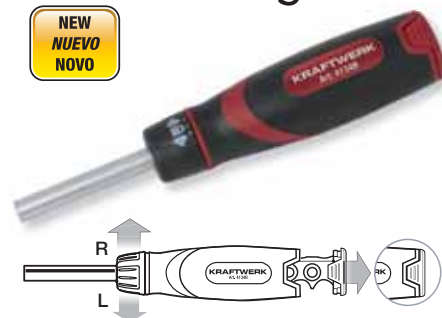
Magnetizador para chaves de parafusos

Art.
2187



ergokraft

NEW
NUEVO
NOVO



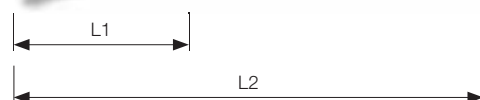
ergokraft

NEW
NUEVO
NOVO

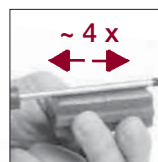
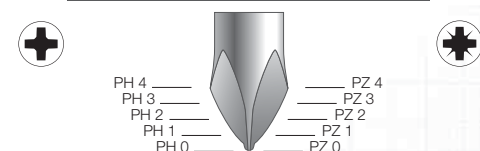


S2
quality

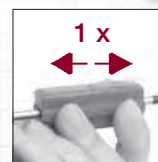
ergokraft



10in1



U -



U +





U ++

Electrician-screwdriver for slotted screws

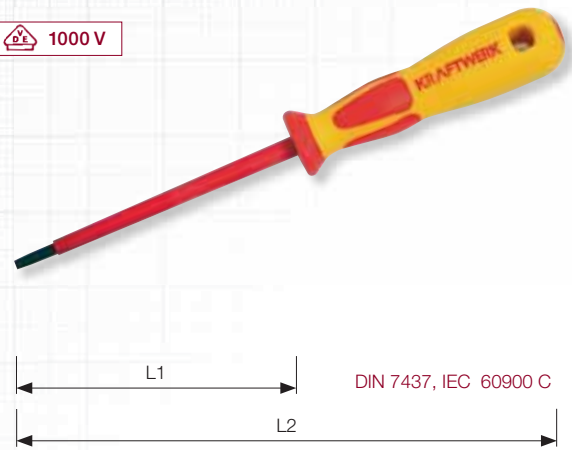
Destornillador aislado para electricista para tornillos de ranura

Chave de fenda isolada para electricista

Art.	 mm	 mm	L1 mm	L2 mm
2132-1	0.4	2.5	75	172
2132-2	0.8	4.0	100	198
2132-3	1.0	5.5	125	230
2132-4	1.2	6.5	150	262




 1000 V



Electrician-screwdriver for Phillips screws

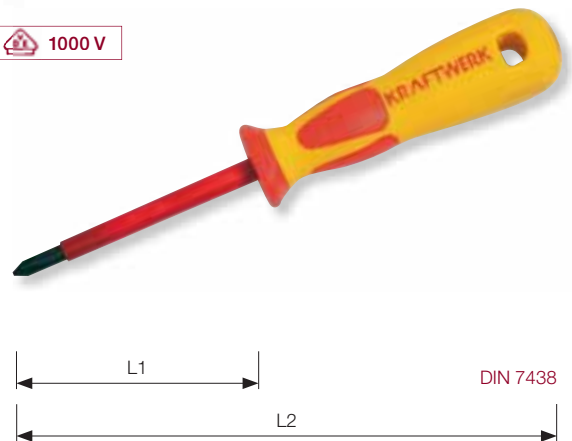
Destornillador aislado para electricista para tornillos Phillips

Chave isolada Phillips para electricista

Art.		L1 mm	L2 mm
2137-0	PH 0	60	160
2137-1	PH 1	80	185
2137-2	PH 2	100	210




 1000 V



Electrician-screwdriver for Pozidriv screws

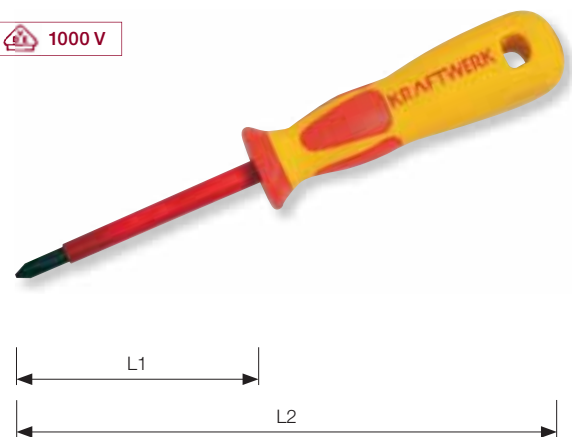
Destornillador aislado para electricista para tornillos Pozidriv

Chave isolada Pozidriv para electricista

Art.		L1 mm	L2 mm
2135-0	PZ 0	60	160
2135-1	PZ 1	80	185
2135-2	PZ 2	100	210





 1000 V



Electrician-screwdriver for TX screws

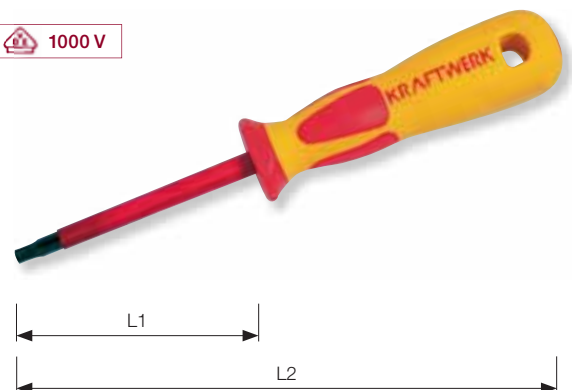
Destornillador aislado para electricista para tornillos TX

Chave isolada TX para electricista

Art.		 mm	L1 mm	L2 mm
2133-T15	T15	3.3	100	198
2133-T20	T20	3.8	100	198



 1000 V







Electrician-screwdriver-set

for slotted and Phillips screws

Juego de destornilladores aislados para electricista
para tornillos de ranura y Phillips

Jogo de chaves de parafuso
fenda e Phillips isoladas para electricista

	Art. 2132-1	0.4 x 2.5 mm
	Art. 2132-2	0.8 x 4.0 mm
	Art. 2132-3	1.0 x 5.5 mm
	Art. 2132-4	1.2 x 6.5 mm
	Art. 2137-0	PH 0
	Art. 2137-1	PH 1
	Art. 2137-2	PH 2
	Art. 2138	100-250 V 


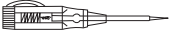


Art.

2157

VDE screwdriver set with exchangeable blades

Juego de destornilladores VDE con hojas intercambiables

Jogo de chaves VDE com lâminas trocáveis

	2.5 x 100 mm	4.0 x 100 mm	6.5 x 100 mm
	3.5 x 100 mm	5.5 x 100 mm	
	PH1 x 100 mm	PH2 x 100 mm	
	PZ1 x 100 mm	PZ2 x 100 mm	
	T10 x 100 mm	T15 x 100 mm	T20 x 100 mm
	100-250 V 		

Art.

4137

Voltage tester 100-250 V

Detector voltaje 100-250 V

Chave busca-polos 100-250 V

Art.	 mm	L1 mm	L2 mm
2138	3	60	140

Voltage tester 12 V

Detector voltaje 12 V

Chave busca-polos 12 V

Art.

2139



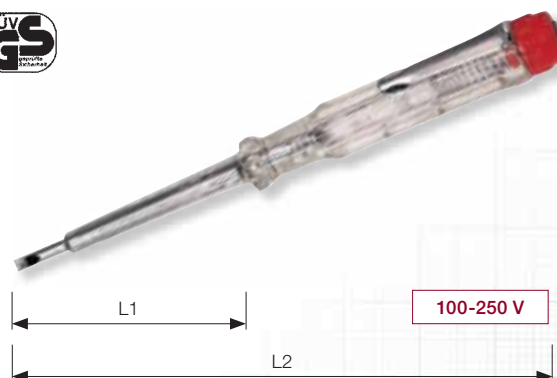
ergokraft



NEW
NUEVO
NOVO

CrMo

15
PCS



100-250 V



12 V

T-handle bit-driver

magnetic

Destornillador portapuntas con mango T

magnético

Chave T de parafuso com porta-bits

magnética

Art.	L1 mm	L2 mm
3634	150	210

Ballpoint hexagon T-handle screwdriver

Destornillador hexagonal acodado con cabeza esférica y mango T

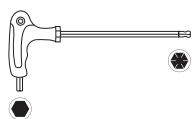
Chave em "T" sextavada interior com ponta esférica

Art.	mm	L1 mm	L2 mm
3636-2	2	100	145
3636-2.5	2.5	100	145
3636-3	3	100	140
3636-4	4	150	195
3636-5	5	150	210
3636-6	6	150	210
3636-7	7	150	210
3636-8	8	200	260
3636-10	10	200	280
3636-12	12	200	280

Ballpoint hexagon T-handle screwdriver case

Estuche de destornilladores hexagonales acodados con cabeza esférica y mango T

Mala de chaves em "T" sextavadas interior com ponta esférica



- Art. 3636-3 3 mm
- Art. 3636-4 4 mm
- Art. 3636-5 5 mm
- Art. 3636-6 6 mm
- Art. 3636-7 7 mm
- Art. 3636-8 8 mm
- Art. 3636-10 10 mm



Art.
4900-25K



ergokraft



ergokraft



COMPLETO

S2 quality **7** PCS

421 x 200 x 68 mm

TX T-handle screwdriver

with bore hole at the short tip, for normal TX screws and tamperproof TX screws




Destornillador TX con mango T

con punta corta perforada, para tornillos con y sin punta de seguridad

Chave em "T" TX

com furo na ponta curta, para parafusos com e sem bit de segurança



Art.	 	 mm	L1 mm	L2 mm
3637-10	T10	2.7	100	145
3637-15	T15	3.3	100	145
3637-20	T20	3.8	100	145
3637-25	T25	4.4	150	210
3637-27	T27	5.0	150	210
3637-30	T30	5.5	150	210
3637-40	T40	6.6	200	260
3637-45	T45	7.82	200	260
3637-50	T50	8.83	200	280
3637-55	T55	11.22	200	280



TX T-handle screwdriver case

with bore hole at the short tip, for normal TX screws and tamperproof TX screws

Estuche de destornilladores TX con mango T

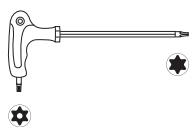
con punta corta perforada, para tornillos con y sin punta de seguridad

Mala de chaves em "T" TX

com furo em ponta curta, para parafusos com e sem ponta de segurança



COMPLETO



- Art. 3637-10 T10
- Art. 3637-15 T15
- Art. 3637-20 T20
- Art. 3637-25 T25
- Art. 3637-27 T27
- Art. 3637-30 T30
- Art. 3637-40 T40

Art.
4900-26K





421 x 200 x 68 mm

Precision screwdriver for slotted screws

Destornillador de precisión para tornillos de ranura

Chave de precisão fenda



Art.	 mm	 mm	L1 mm	L2 mm
3177-15	0.4	1.5	50	150
3177-20	0.45	2.0	50	150
3177-24	0.5	2.4	50	150
3177-30	0.6	3.0	50	150
3177-35	0.65	3.5	50	150
3177-40	0.8	4.0	50	150




Precision screwdriver for Phillips screws

Destornillador de precisión para tornillos Phillips

Chave de precisão Phillips



Art.		L1 mm	L2 mm
3177-00	PH 00	50	150
3177-0	PH 0	50	150
3177-1	PH 1	50	150




Precision screwdriver for Pozidriv screws

Destornillador de precisión para tornillos Pozidriv



Chave de precisão Pozidriv

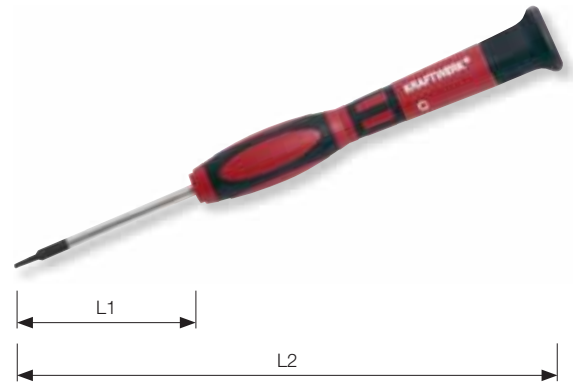


Art.		L1 mm	L2 mm
3178-0	PZ 0	50	150
3178-1	PZ 1	50	150





Precision screwdriver for TX screws
Destornillador de precisión para tornillos TX
 Chave de precisão TX

Art.		 mm	L1 mm	L2 mm
3178-05	T5	1.42	50	150
3178-06	T6	1.7	50	150
3178-07	T7	1.99	50	150
3178-08	T8	2.3	50	150



















Precision screwdriver for TX screws
 with bore hole at the short tip, for normal TX screws and
 tamperproof TX screws
Destornillador de precisión para tornillos TX
con punta perforada, para tornillos con y sin punta de seguridad
Chave de precisão TX
 com furo na ponta, para parafusos com e sem ponta de segurança

Art.		 mm	L1 mm	L2 mm
3178-09	T9	2.5	50	150
3178-10	T10	2.7	50	150
3178-15	T15	3.3	50	150
3178-20	T20	3.8	50	150



Precision screwdriver set
 for slotted and Phillips screws
Juego de destornilladores de precisión
para tornillos de ranura y Phillips
Jogo de chaves de precisão
 de parafuso fenda e Phillips

-   Art. 3177-20 0.45 x 2.0 mm
-   Art. 3177-24 0.50 x 2.4 mm
-   Art. 3177-30 0.60 x 3.0 mm
-   Art. 3177-35 0.65 x 3.5 mm
-   Art. 3177-40 0.80 x 4.0 mm
-   Art. 3177-00 PH 00
-   Art. 3177- 0 PH 0
-   Art. 3177- 1 PH 1



Art.
3177

Precision screwdriver set

for TX screws

Juego de destornilladores de precisión

para tornillos TX

Jogo de chaves de precisão

de parafuso TX

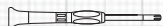


8
PCS

ergokraft



- Art. 3178-05 T5
- Art. 3178-06 T6
- Art. 3178-07 T7
- Art. 3178-08 T8



- Art. 3179-09 T9
- Art. 3179-10 T10
- Art. 3179-15 T15
- Art. 3179-20 T20

Art.

3178



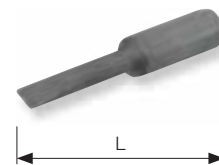
4 mm





Precision bit for slotted screws

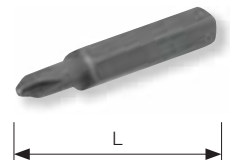
Punta de precisión para tornillos de ranura

Bit de precisão fenda



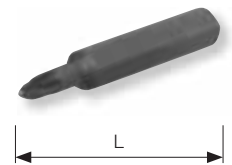
Art.	 mm	 mm	L mm
3176-2-08	0.4	0.8	28
3176-2-10	0.4	1.0	28
3176-2-15	0.4	1.5	28
3176-2-18	0.4	1.8	28
3176-2-20	0.5	2.0	28
3176-2-25	0.5	2.5	28
3176-2-30	0.6	3.0	28
3176-2-40	0.65	4.0	28

Precision bit for Phillips screws
Punta de precisión para tornillos Phillips
 Bit de precisão Phillips



Art.		L mm
3176-0-000	PH 000	28
3176-0-00	PH 00	28
3176-0-0	PH 0	28
3176-0-1	PH 1	28

Precision bit for Pozidriv screws
Punta de precisión para tornillos Pozidriv
 Bit de precisão Pozidriv



Art.		L mm
3176-1-000	PZ 000	28
3176-1-00	PZ 00	28
3176-1-0	PZ 0	28
3176-1-1	PZ 1	28

Precision bit for TX screws
Punta de precisión para tornillos TX
 Bit de precisão TX



Art.		mm	L mm
3176-3-03	T3	1.1	28
3176-3-04	T4	1.28	28
3176-3-05	T5	1.42	28
3176-3-06	T6	1.7	28
3176-3-07	T7	1.99	28
3176-3-08	T8	2.3	28
3176-3-09	T9	2.5	28
3176-3-10	T10	2.7	28
3176-3-15	T15	3.3	28

Precision bit for TX screws

with bore hole at the tip, for normal TX screws and tamperproof TX screws

Punta de precisión para tornillos TX

con punta perforada, para tornillos con y sin punta de seguridad

Bit de precisão TX

com furo na ponta, para parafusos com e sem ponta de segurança

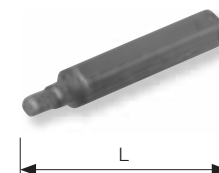


Art.		mm	L mm
3176-5-06	T6	1.6	28
3176-5-07	T7	2.0	28
3176-5-08	T8	2.3	28
3176-5-09	T9	2.5	28
3176-5-10	T10	2.7	28
3176-5-15	T15	3.3	28

Precision bit for hexagon socket screws

Punta de precisión para tornillos allen

Bit de precisão sextavado interior



Art.	mm	L mm
3176-4-07	0.7	28
3176-4-09	0.9	28
3176-4-13	1.3	28
3176-4-15	1.5	28
3176-4-20	2.0	28
3176-4-25	2.5	28
3176-4-30	3.0	28

Precision ballpoint bit for hexagon socket screws

Punta de precisión con bola para tornillos allen

Bit de precisão sextavado interior com ponta esférica



Art.	mm	L mm
3176-6-15	1.5	28
3176-6-20	2.0	28
3176-6-25	2.5	28

**Precision bit
for hexagon socket screws**

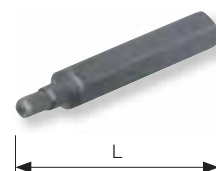
with bore hole at the tip, for normal screws and tamperproof screws

**Punta de precisión
para tornillos allen**

con punta perforada, para tornillos con y sin punta de seguridad

**Bit de precisão
sextavado interior**

com furo na ponta, para parafusos com e sem ponta de segurança



Art.	mm	L mm
3176-7-20	2.0	28
3176-7-25	2.5	28
3176-7-30	3.0	28

**Precision socket adapter bit
Punta de precisión adaptador
para llaves de vaso**

Bit de precisão adaptador de chaves de caixa



Art.	mm	L mm
3176-70	1/4"	25

**Precision bit-holder
Destornillador de precisión portapuntas
Chave de precisão porta-bits**



ergokraft



Art.	mm	L1 mm	L2 mm
3176-50	4	50	150

**Precision bit-holder isolated
Destornillador de precisión portapuntas aislado
Chave de precisão porta-bits isolada**

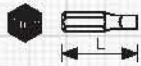


ergokraft



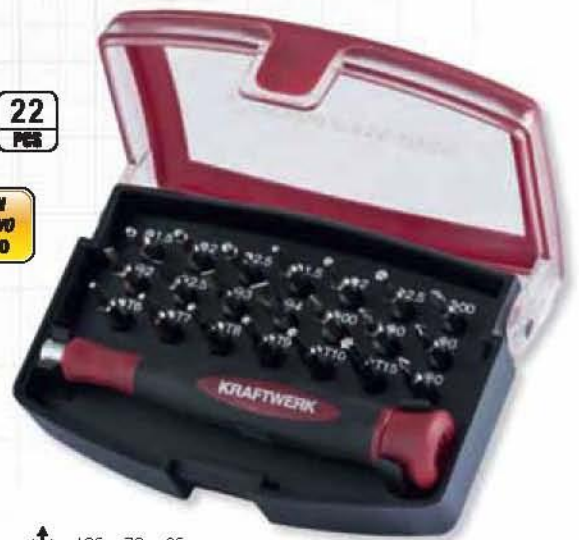
Art.	mm	L1 mm	L2 mm
3176-50V	4	50	150

Universal precision bit-driver set
Juego universal de puntas y portapuntas de precisión
Jogo universal de bits de precisão



- 4 2-2.5-3-4 mm
- 3 PH00 - 2xPH0
- 2 PZ 00-0
- 6 T6-T7-T8-T9-T10-T15
- 3 1.5-2-2.5 mm
- 3 1.5-2-2.5 mm

Art.	L mm
3180	27



105 x 70 x 35 mm

NEW
NUEVO
NOVO

in reusable boxes
en cajas reutilizables
em caixas reutilizáveis



5
PCS

10
PCS

25
PCS

50
PCS

5 pcs./pcs./pcs. 10 pcs./pcs./pcs. 25 pcs./pcs./pcs. 50 pcs./pcs./pcs.

Bit for slotted screws

Punta para tornillos de ranura

Bit de fenda



C6.3

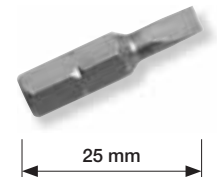
DIN 3126
ISO 1173



DIN 3127
ISO 2351



5 PCS		
	mm	mm
2721-5	0.5	4.0
2722-5	0.6	4.5
2723-5	0.8	5.5
2724-5	1.0	6.0
2725-5	1.2	6.5
2726-5	1.6	8.0



Bit for Phillips screws

Punta para tornillos Phillips

Bit Phillips



C6.3

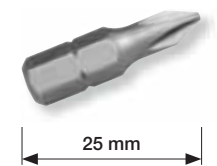
DIN 3126
ISO 1173



DIN 3128
ISO 8764



5 PCS	10 PCS	50 PCS	
2705-5			PH 0
2701-5	2701-10	2701-50	PH 1
2702-5	2702-10	2702-50	PH 2
2703-5	2703-10		PH 3
2704-5			PH 4



Bit for Pozidriv screws

Punta para tornillos Pozidriv

Bit Pozidriv



C6.3

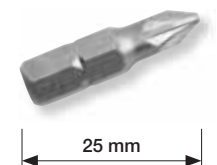
DIN 3126
ISO 1173



DIN 3128
ISO 8764



5 PCS	10 PCS	50 PCS	
2711-5	2711-10	2711-50	PZ 1
2712-5	2712-10	2712-50	PZ 2
2713-5	2713-10	2713-50	PZ 3
2714-5			PZ 4

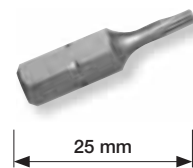


Bit for TX screws
Punta para tornillos TX
 Bit TX



C6.3
 DIN 3126
 ISO 1173

5 PCS	10 PCS	50 PCS		
2730-5			T8	2.3
2731-5	2731-10		T10	2.7
2732-5	2732-10	2732-50	T15	3.3
2733-5	2733-10	2733-50	T20	3.8
2734-5	2734-10	2734-50	T25	4.4
2737-5	2737-10		T27	5.0
2735-5	2735-10	2735-50	T30	5.5
2736-5	2736-10	2736-50	T40	6.6
2738-5			T45	7.82
2739-5			T50	8.83

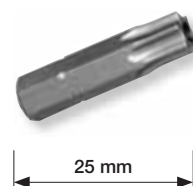


Bit for TX screws
 with bore hole at the tip, for normal TX screws and tamperproof TX screws
Punta para tornillos TX
con punta perforada, para tornillos con y sin punta de seguridad
 Bit TX
 com furo, para parafusos TX com e sem ponta de segurança



C6.3
 DIN 3126
 ISO 1173

5 PCS		
2749-5	T8	2.3
2751-5	T10	2.7
2752-5	T15	3.3
2753-5	T20	3.8
2754-5	T25	4.4
2755-5	T27	5.0
2756-5	T30	5.5
2757-5	T40	6.6



Bit for hexagon socket screws

Punta para tornillos allen

Bit sextavado interior



C6.3

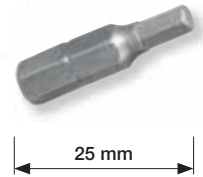
DIN 3126
ISO 1173



DIN 7426
ISO 3109



5 PCS	10 PCS	mm
2741-5	2741-10	3.0
2742-5	2742-10	4.0
2743-5	2743-10	5.0
2744-5	2744-10	6.0
2745-5		7.0
2746-5		8.0



Bit for hexagon socket screws

with bore hole at the tip, for normal screws and tamperproof screws

Punta para tornillos allen

con punta perforada, para tornillos con y sin punta de seguridad

Bit sextavado interior

com furo, para parafusos com e sem ponta de segurança



C6.3

DIN 3126
ISO 1173



5 PCS	mm
2676-5	2.0
2677-5	2.5
2678-5	3.0
2679-5	4.0
2680-5	5.0
2681-5	6.0



Bit for inch hexagon socket screws

with bore hole at the tip, for normal screws and tamperproof screws

Punta para tornillos allen en pulgadas

con punta perforada, para tornillos con y sin punta de seguridad

Bit sextavado interior polegado

com furo, para parafusos com e sem ponta de segurança

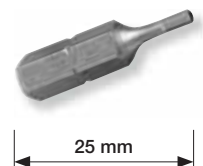


C6.3

DIN 3126
ISO 1173



5 PCS	inch
2683-5	5/32"
2684-5	9/64"
2685-5	1/8"
2686-5	7/64"
2687-5	13/32"
2688-5	5/64"



Bit for Torq screws
Punta para tornillos Torq
 Bit Torq



5 PCS	+
2661-5	No. 6
2662-5	No. 8
2663-5	No. 10



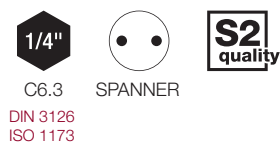
Bit for Tri-Wing screws
Punta para tornillos Tri-Wing
 Bit Tri-Wing



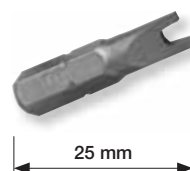
5 PCS	▲
2671-5	No. 1
2672-5	No. 2
2673-5	No. 3
2674-5	No. 4



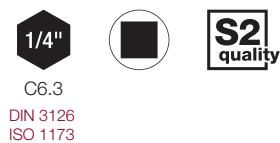
Bit for Spanner screws
Punta para tornillos Spanner
 Bit Spanner



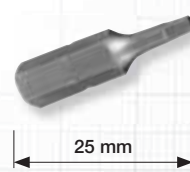
5 PCS	⊙
2665-5	No. 4
2667-5	No. 6
2668-5	No. 8
2669-5	No. 10



Bit for Robertson square screws
Punta para tornillos Robertson
 Bit Robertson



5 PCS	■
2689-5	R1
2696-5	R2

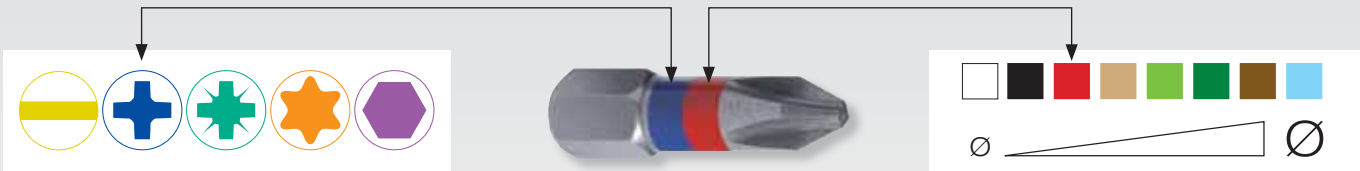


Adapter bit for sockets
Punta-adaptador para vasos
 Bit adaptador para chaves



5 PCS	⬢	■
2770-5	1/4"	1/4"





duoCODE

Other available color code bits on the market indicate only the type of the bits (slotted, Phillips, TX). The unique duoCODE system lets additionally and immediately see the size of the bit.

Otras puntas con código de color, indican sólo el tipo de punta (ranurado, Phillips, TX). Con el sistema único duoCODE también se puede ver inmediatamente el tamaño de la punta.

Outros bits de cor comercialmente disponíveis indicam apenas o tipo de bits (com fenda, Phillips, TX). Com o sistema único duoCODE pode ver também e imediatamente o tamanho do bit.



Colour code bit for slotted screws

Punta con código de color para tornillos de ranura

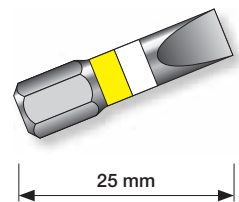
Bit de fenda com código de cor



C6.3
DIN 3126
ISO 1173



2 PCS	6 PCS	10 PCS	25 PCS	mm	mm	duoCODE
	27240-6		27240-25	0.5	4.0	
	27245-6		27245-25	0.6	4.5	
	27255-6		27255-25	0.8	5.5	
	27260-6		27260-25	1.0	6.0	
	27265-6		27265-25	1.2	6.5	
27280-2		27280-10		1.5	8.0	



Colour code bit for Phillips screws

Punta con código de color para tornillos Phillips

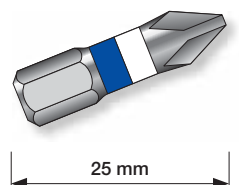
Bit Phillips com código de cor



C6.3
DIN 3126
ISO 1173



2 PCS	6 PCS	10 PCS	25 PCS	+	duoCODE
	27000-6		27000-25	PH 0	
	27010-6		27010-25	PH 1	
	27020-6		27020-25	PH 2	
	27030-6		27030-25	PH 3	
27040-2		27040-10		PH 4	



Colour code bit for Pozidriv screws
Punta con código de color para tornillos Pozidriv
 Bit Pozidriv com código de cor

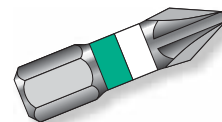


C6.3

DIN 3126
ISO 1173



2 PCS	6 PCS	10 PCS	25 PCS	+	duoCODE
	27100-6		27100-25	PZ 0	
	27110-6		27110-25	PZ 1	
	27120-6		27120-25	PZ 2	
	27130-6		27130-25	PZ 3	
27140-2		27140-10		PZ 4	



25 mm

Colour code bit for TX screws
Punta con código de color para tornillos TX
 Bit TX com código de cor

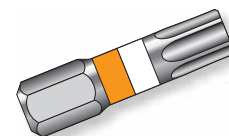


C6.3

DIN 3126
ISO 1173



6 PCS	25 PCS	★	duoCODE
27308-6	27308-25	T08	
27310-6	27310-25	T10	
27315-6	27315-25	T15	
27320-6	27320-25	T20	
27325-6	27325-25	T25	
27327-6	27327-25	T27	
27330-6	27330-25	T30	
27340-6	27340-25	T40	



25 mm

Colour code bit for hexagon socket screws
Punta con código de color para tornillos allen
 Bit sextavado interior com código de cor

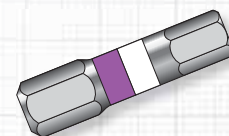


C6.3

DIN 3126
ISO 1173



2 PCS	6 PCS	10 PCS	25 PCS	●	duoCODE
	27430-6		27430-25	3 mm	
	27440-6		27440-25	4 mm	
	27450-6		27450-25	5 mm	
	27460-6		27460-25	6 mm	
27470-2		27470-10		7 mm	
27480-2		27480-10		8 mm	



25 mm

Bit for slotted screws

of stainless steel

Punta para tornillos de ranura

en acero inoxidable

Bit de fenda

em aço inoxidável



C6.3

DIN 3126
ISO 1173





inox

DIN 3127
ISO 2351

**NEW
NUEVO
NOVO**



25 mm

Art.	 mm	 mm
29240	0.8	4.0
29255	0.9	5.5
29265	1.2	6.5
29270	1.6	7.0

Bit for Phillips screws

of stainless steel

Punta para tornillos Phillips

en acero inoxidable

Bit Phillips

em aço inoxidável



C6.3

DIN 3126
ISO 1173




inox

DIN 3128
ISO 8764

**NEW
NUEVO
NOVO**



25 mm

Art.	
29000	PH 0
29010	PH 1
29020	PH 2
29030	PH 3

Bit for Pozidriv screws

of stainless steel

Punta para tornillos Pozidriv

en acero inoxidable

Bit Pozidriv

em aço inoxidável



C6.3

DIN 3126
ISO 1173




inox

DIN 3128
ISO 8764

**NEW
NUEVO
NOVO**



25 mm

Art.	
29100	PZ 0
29110	PZ 1
29120	PZ 2
29130	PZ 3

Bit for TX screws

of stainless steel

Punta para tornillos TX

en acero inoxidable

Bit TX

em aço inoxidável



C6.3
DIN 3126
ISO 1173



Art.		 mm
29310	T10	2.7
29315	T15	3.3
29320	T20	3.8
29325	T25	4.4
29327	T27	5.0
29330	T30	5.5
29340	T40	6.6



Bit for hexagon socket screws

of stainless steel

Punta para tornillos alien

en acero inoxidable

Bit sextavado interior

em aço inoxidável



C6.3
DIN 3126
ISO 1173

DIN 7426
ISO 3109



Art.	 mm
29425	2.5
29430	3.0
29440	4.0
29450	5.0
29460	6.0



INOX-tools – to avoid external rust
Herramientas en acero inoxidable para evitar el óxido externo
Ferramentas aço **INOX** para evitar ferrugem externa

Bit for slotted screws

Punta para tornillos de ranura

Bit de fenda





E6.3

DIN 3126
ISO 1173



DIN 3127
ISO 2351



5 PCS	 mm	 mm
2821-5	0.5	4.0
2822-5	0.6	4.5
2823-5	0.8	5.5
2824-5	1.0	6.0
2825-5	1.2	6.5
2826-5	1.6	8.0



Bit for Phillips screws

Punta para tornillos Phillips

Bit Phillips




E6.3

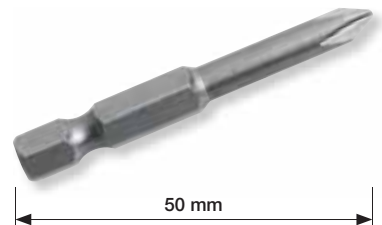
DIN 3126
ISO 1173



DIN 3128
ISO 8764



5 PCS	10 PCS	25 PCS	
2801-5	2801-10		PH 1
2802-5	2802-10	2802-25	PH 2
2803-5			PH 3
2804-5			PH 4



Bit for Pozidriv screws

Punta para tornillos Pozidriv

Bit Pozidriv




E6.3

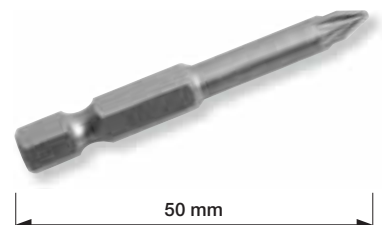
DIN 3126
ISO 1173



DIN 3128
ISO 8764



5 PCS	10 PCS	25 PCS	
2811-5	2811-10		PZ 1
2812-5	2812-10	2812-25	PZ 2
2813-5			PZ 3
2814-5			PZ 4

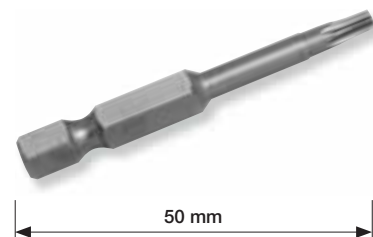


Bit for TX screws
Punta para tornillos TX
 Bit TX



E6.3
 DIN 3126
 ISO 1173

5 PCS	10 PCS		mm
2831-5		T10	2.7
2832-5	2832-10	T15	3.3
2833-5	2833-10	T20	3.8
2834-5	2834-10	T25	4.4
2837-5		T27	5.0
2835-5	2835-10	T30	5.5
2836-5		T40	6.6

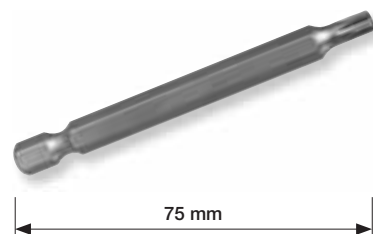


Bit for TX screws
Punta para tornillos TX
 Bit TX



E6.3
 DIN 3126
 ISO 1173

10 PCS		mm
2861	T10	2.7
2862	T15	3.3
2863	T20	3.8
2864	T25	4.4
2865	T27	5.0
2866	T30	5.5
2867	T40	6.6

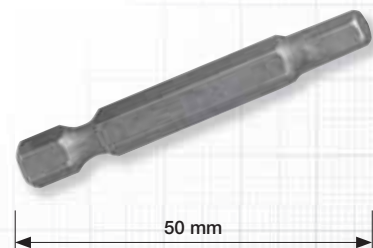


Bit for hexagon socket screws
Punta para tornillos allen
 Bit sextavado interior



E6.3
 DIN 3126
 ISO 1173 DIN 7426
 ISO 3109

5 PCS	mm
2841-5	3
2842-5	4
2843-5	5
2844-5	6
2845-5	7
2846-5	8



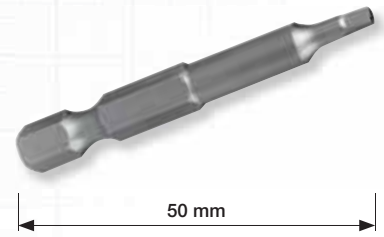
Bit for Robertson square screws
Punta para tornillos Robertson
Bit Robertson

5 PBS		■
2690-5		R1
2697-5		R2

1/4"
E6.3
DIN 3126
ISO 1173



S2
quality



Adapter bit for sockets
Punta-adaptador para vasos
Bit adaptador para chaves

5 PBS		
2850-5	1/4"	1/4"

1/4"
E6.3
DIN 3126
ISO 1173



S2
quality



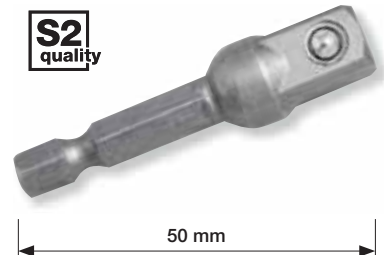
Adapter bit for sockets
Punta-adaptador para vasos
Bit adaptador para chaves

5 PBS		
2860-5	1/4"	3/8"

1/4"
E6.3
DIN 3126
ISO 1173



S2
quality



Magnetic nut setter
Punta Stecker magnética
Chave para porcas magnética

Art.	mm
3784-07	7
3784-08	8
3784-10	10
3784-13	13

1/4"
E6.3
DIN 3126
ISO 1173



Screw tight tool for setting screws
Adaptador tornillo
Chave para parafusos de rosca

Art.	∅
3784-M6	M6
3784-M8	M8
3784-M10	M10
3784-M12	M12



1/4"
E6.3
DIN 3126
ISO 1173

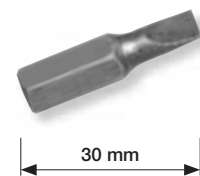
S2
quality



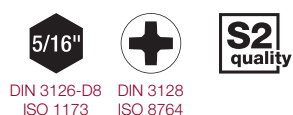
Bit for slotted screws
Punta para tornillos de ranura
 Bit de fenda




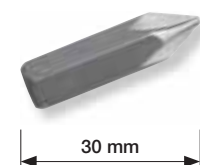
Art.	 mm	 mm
302055	0.8	5.5
302065	1.0	6.5
302080	1.2	8.0
302100	1.6	10.0
302120	2.0	12.0



Bit for Phillips screws
Punta para tornillos Phillips
 Bit Phillips




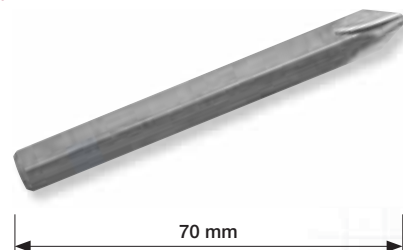
Art.	
303001	PH 1
303002	PH 2
303003	PH 3
303004	PH 4



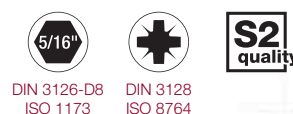
Bit for Phillips screws
Punta para tornillos Phillips
 Bit Phillips




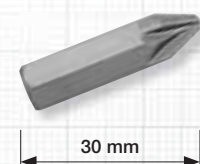
Art.	
313001	PH 1
313002	PH 2
313003	PH 3



Bit for Pozidriv screws
Punta para tornillos Pozidriv
 Bit Pozidriv



Art.	
304001	PZ 1
304002	PZ 2
304003	PZ 3
304004	PZ 4



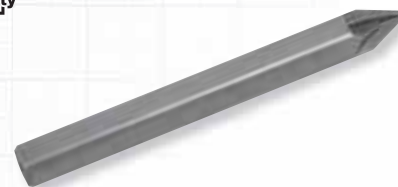
Bit for Pozidriv screws
Punta para tornillos Pozidriv
Bit Pozidriv



DIN 3126-D8
ISO 1173



DIN 3128
ISO 8764



70 mm

Art.	
314001	PZ 1
314002	PZ 2

Bit for TX screws
Punta para tornillos TX
Bit TX



DIN 3126-D8
ISO 1173



30 mm

Art.		mm
305010	T10	2.7
305015	T15	3.3
305020	T20	3.8
305025	T25	4.4
305027	T27	5.0
305030	T30	5.5
305040	T40	6.6
305045	T45	7.82
305047	T47	8.1
305050	T50	8.83
305055	T55	11.22
305060	T60	13.25
305070	T70	15.51
305080	T80	17.54
305090	T90	19.92
305100	T100	22.13

Bit for TX screws
Punta para tornillos TX
 Bit TX

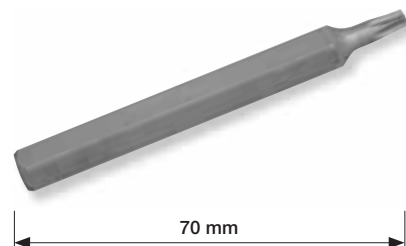
5/16"



S2
quality

DIN 3126-D8
ISO 1173

Art.		 mm
315015	T15	3.3
315020	T20	3.8
315025	T25	4.4
315027	T27	5.0
315030	T30	5.5
315040	T40	6.6
315045	T45	7.82
315050	T50	8.83
315055	T55	11.22
315060	T60	13.25
315070	T70	15.51
315080	T80	17.54
315090	T90	19.92
315100	T100	22.13



Bit for TX screws
 with bore hole at the tip, for normal TX screws and tamperproof TX screws

Punta para tornillos TX
con punta perforada, para tornillos con y sin punta de seguridad

Bit TX
 com furo, para parafusos TX com e sem ponta de segurança

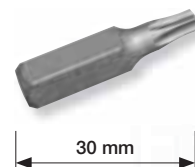
5/16"



S2
quality

DIN 3126-D8
ISO 1173

Art.		 mm
305310	T10	2.7
305315	T15	3.3
305320	T20	3.8
305325	T25	4.4
305327	T27	5.0
305330	T30	5.5
305340	T40	6.6
305345	T45	7.82
305350	T50	8.83
305355	T55	11.22
305360	T60	13.25
305370	T70	15.51



Bit for TX screws


with bore hole at the tip, for normal TX screws and tamperproof TX screws

Punta para tornillos TX

con punta perforada, para tornillos con y sin punta de seguridad

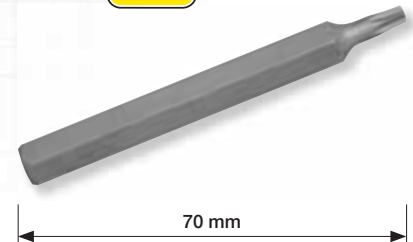
Bit TX

com furo, para parafusos TX com e sem ponta de segurança

Art.		mm
315320	T20	3.8
315325	T25	4.4
315327	T27	5.0
315330	T30	5.5
315340	T40	6.6
315345	T45	7.82
315350	T50	8.83
315355	T55	11.22
315360	T60	13.25



DIN 3126-D8
ISO 1173



Bit for hexagon socket screws

Punta para tornillos allen

Bit sextavado interior

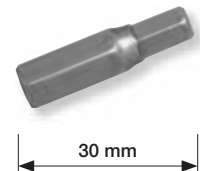
Art.	mm
306003	3
306004	4
306005	5
306006	6
306007	7
306008	8
306010	10
306012	12
306014	14



DIN 3126-D8
ISO 1173



DIN 7426
ISO 3109



Bit for hexagon socket screws

Punta para tornillos allen

Bit sextavado interior

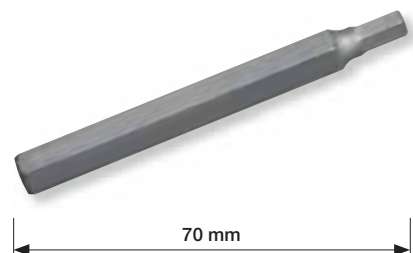
Art.	mm
316004	4
316005	5
316006	6
316007	7
316008	8
316010	10
316012	12



DIN 3126-D8
ISO 1173



DIN 7426
ISO 3109

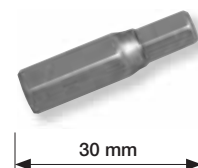


Bit for inch hexagon socket screws
Punta para tornillos allen en pulgadas
 Bit sextavado interior polegada



DIN 3126-D8
ISO 1173

Art.	inch
306501	1/8"
306502	5/32"
306503	3/16"
306504	7/32"
306505	1/4"
306507	5/16"
306509	3/8"

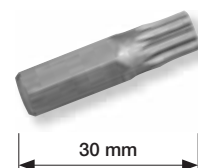


Bit for XZN spline screws
Punta con perfil XZN
 Bit para parafusos estriados XZN



DIN 3126-D8
ISO 1173

Art.	XZN
N 348005	M5
348006	M6
348008	M8
348010	M10
348012	M12



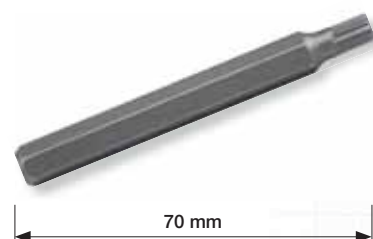
Bit for XZN spline screws
Punta con perfil XZN
 Bit para parafusos estriados XZN



DIN 3126-D8
ISO 1173



Art.	XZN
349005	M5
349006	M6
349008	M8
349010	M10
349012	M12

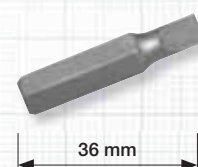


Impact bit for slotted screws
Punta impacto para tornillos de ranura
 Bit impacto de fenda



DIN 3126-D8
ISO 1173

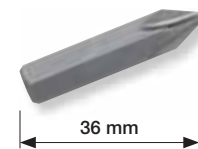
Art.	mm	mm
2035F06	1.0	6
2035F08	1.2	8
2035F10	1.6	10
2035F12	2.0	12



Impact bit for Phillips screws
Punta impacto para tornillos Phillips
Bit impacto Phillips



Art.	+
2035PH1	PH 1
2035PH2	PH 2
2035PH3	PH 3
2035PH4	PH 4



Impact bit for TX screws
Punta impacto para tornillos TX
Bit impacto TX



Art.	*
2035T30	T30
2035T40	T40
2035T45	T45
2035T50	T50



Impact adapter bit for sockets
Punta-adaptador de impacto para vasos
Bit impacto adaptador para chave de caixa



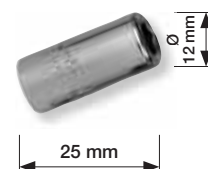
Art.	●	■
2035B38	5/16"	3/8"



Bit-holder socket
Vaso portapuntas
Chave de caixa porta-bits





Art.	○	○
2760	1/4"	1/4"



Bit-holder socket
Vaso portapuntas
 Chave de caixa porta-bits



Art.			L mm
2761	3/8"	1/4"	27
211516	3/8"	5/16"	29
311516	1/2"	5/16"	38



Impact bit-holder socket
Vaso portapuntas impacto
 Chave de caixa porta-bits impacto



Art.		
2035A12	1/2"	5/16"



Bit-adaptor
Portapunta
 Adaptador de bit





Art.		
2694	10 mm	1/4"



Magnetic bit-holder
Portapuntas magnético
 Suporte magnético para bits



Art.			L mm
2750	1/4"	1/4"	60
2750-1	1/4"	1/4"	60
2764	1/4"	1/4"	142



Adjustable magnetic fixing bit-holder
Portapuntas magnético ajustable
Suporte magnético ajustável para bits



Video
[KRAFTWERKtools.com/video/3750_3760](https://www.kraftwerktools.com/video/3750_3760)



Art.	●	○	L mm
3750	1/4"	1/4"	58
3760	5/16"	5/16"	75

Magnetic quick release bit-holder
Portapuntas magnético de extracción rápida
Suporte magnético de bits de encaixe rápido



2765-1



Art.	●	○
2765	1/4"	1/4"
2765-1	1/4"	1/4"

Magnetic quick release bit-holder
with eject button
Portapuntas magnético de extracción rápida
con botón de expulsión

Adaptador magnético de bits de encaixe rápido
com botão de ejeção



NEW
NUEVO
NOVO



3764-1



Art.	●	○
3764	1/4"	1/4"
3764-1	1/4"	1/4"

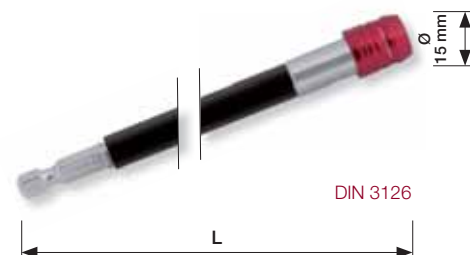
Magnetic quick release bit-holder
with eject system
Portapuntas magnético de extracción rápida
con sistema de expulsión

Suporte magnético de bits de encaixe rápido
com sistema de ejeção



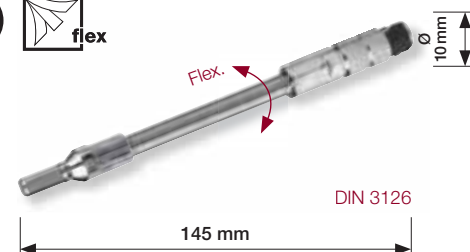
Art.	●	○
3765	1/4"	1/4"

Magnetic quick release bit-holder
 Portapuntas magnético de extracción rápida
 Suporte magnético de bits de encaixe rápido



Art.	Hex	Round	L mm
3766	1/4"	1/4"	150
3767	1/4"	1/4"	300
3768	1/4"	1/4"	450
3769	1/4"	1/4"	600

Flexible extension bar for bits
 Alargadera flexible para puntas
 Extensão flexível para bits



Art.	Hex	Round
107140	1/4"	1/4"

Angle screw attachment
 Portapuntas angular
 Porta-bits de angulo



Art.	Hex	Round
2768	1/4"	1/4"

Stubby bit ratcheting driver
 Mango carraca para puntas
 Punho para bits com roquete
 curto



ergokraft

NEW
 NUEVO
 NOVO



Art.	Round
4133B	1/4"

Torque bit-screwdriver
Atornillador dinamoétrico para puntas
Chave torque para bits

1-4 Nm A +/- 4 %



Art.	⊙	Nm <->
2039	1/4"	1-4



32 mm

DIN / ISO 6789
EN 26789

180 mm

Stubby reversible bit ratchet handle
Carraca reversible para puntas
Roquete manual reversível para bits
curto

Art.	⊙
3798	1/4"



ergokraft



110 mm

Fine teeth reversible bit ratchet handle
Carraca reversible dentado fino para puntas
Roquete manual reversível de dentes finos para bits

Art.	⊙
3799	1/4"



95 mm

Mini reversible bit ratchet handle
Mini carraca reversible para puntas
Mini roquete manual reversível para bits

Art.	⊙
2700	1/4"



100 mm

Fine teeth bit ratchet handle

2 reversible 15° offset heads, for direct drive of 1/4" and 5/16" bits

Carraca dentado fino para puntas

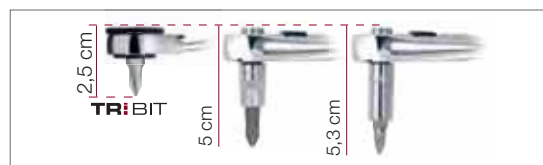
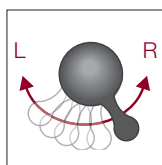
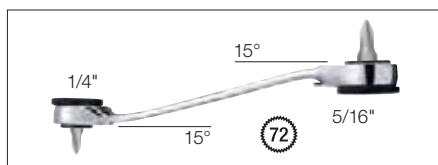
reversible de 2 lados, acodada 15°, con adaptación directa de puntas 1/4" y 5/16"

Roquete manual de dentes finos para bits

reversível dos dois lados, cabeça com 15° para adaptação directa dos bits 1/4" e 5/16"



Art.	1/4"	5/16"
4070		



Bit set for TX screws

with bore hole at the tip, for normal TX screws and tamperproof TX screws

Set puntas para tornillos TX

con punta perforada, para tornillos con y sin punta de seguridad

Jogo de bits TX

com furo, para parafusos TX com e sem ponta de segurança



Art.	1/4"	T10-T15-T20-T25-T27-T30-T40	25 mm
2758			



57 x 13 x 28 mm

Round bit box

Caja redonda de puntas

Caixa redonda de bits

- 2 PZ 1-2
- 7 T10-T15-T20-T25-T27-T30-T40
- 4 mm

Art. 2750







Art.	1/4"	25 mm
2780		



Ø 50 x 67 mm

Universal round bit box
Caja redonda universal de puntas
Caixa redonda de bits universais

- 3  4.5-5.5-6.5 mm
- 3  PH 1-2-3
- 2  PZ 1-2
- 2  4-5 mm

 Art. 2750






  



 Ø 50 x 67 mm

Art.		
2783	1/4"	25 mm

Universal round bit box
Caja redonda universal de puntas
Caixa redonda de bits universais

- 2  4-5.5-6.5 mm
- 2  PH 1-2
- 3  PZ 1-2-3
- 6  T10-T15-T20-T25-T30-T40
- 4  3-4-5-6 mm

 Art. 2750






MAGNUMBIT-BOX



 Ø 81 x 50 mm

Art.		
2786	1/4"	25 mm

Universal round bit box
Caja redonda universal de puntas
Caixa redonda de bits universais

- 3  4-5.5-6.5 mm
- 2  PH 1-2
- 3  PZ 1-2-3
- 6  T10-T15-T20-T25-T30-T40
- 4  3-4-5-6 mm

MAGNUMBIT-BOX
50



 Ø 83 x 60 mm

Art.		
2790	1/4"	50 mm

Aluminium bit box







with the double composition of TX and Pozidriv bits

Caja en aluminio de puntas

con composición doble de puntas TX y Pozidriv

Caixa em alumínio de bits

com composição dupla de bits TX e Pozidriv

- 3  4-4.5-5.5 mm
- 3  PH 1-2-3
- 6  2xPZ1 - 2xPZ2 - 2xPZ3
- 12  T10 - T15 - 2xT20 - 2xT25 - 2xT27 - 2xT30 - 2xT40
- 6  T10-T15-T20-T25-T27-T30
- 4  3-4-5-6 mm



Art.		
3782-1	1/4"	25 mm



C6.3

DIN 3126
ISO 1173



ALUBIT-BOX



Bit box

with 6 by colour promptly distinguishing TX bits and quick release bit-holder

Caja de puntas

con 6 puntas TX de colores para una rápida distinción y portapuntas magnético de extracción rápida

Jogo de bits

com 6 bits TX de cores para fácil reconhecimento da medida e porta bits magnético de encaixe rápido

- 6  T10-T15-T20-T25-T30-T40
-  1/4"  1/4"



Art.		
99049	1/4"	25 mm



C6.3

DIN 3126
ISO 1173



COLORBIT

NEW
NUEVO
NOVO



68 x 65 x 20 mm



Video
[KRAFTWERKtools.com/video/99049](https://www.kraftwerktools.com/video/99049)

Bit box

with quick release bit-holder

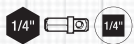
Caja de puntas

con portapuntas magnético de extracción rápida

Jogo de bits

com porta bits magnético de encaixe rápido

- 6 4-4.5-5.5-6-6.5-8 mm
- 3 PH 1-2-3
- 6 2xPZ1 - 2xPZ2 - 2xPZ3
- 12 2xT10 - 2xT15 - 2xT20 - 2xT25 - 2xT30 - 2xT40
- 4 3-4-5-6 mm



Art. 2765

Art.		
3788	1/4"	25 mm

Bit tool set

with slim reversible bit ratchet handle. Especially suitable for bikes.

Juego de puntas

con carraca reversible delgada. Especialmente apropiado para bicicletas.

Jogo de bits

com roquete reversível. Especialmente apropiado para bicicletas.

- 1 5 mm
- 1 PH2
- 1 T20
- 6 2-2.5-3-4-5-6 mm
- 1/4" 1/4"
- 1/4" 1/4"



Art.		
3776	1/4"	25 mm

Universal bit box

with quick release bit-holder

Caja de puntas universal

con portapuntas magnético de extracción rápida

Jogo de bits universais

com porta bits magnético de encaixe rápido

- 6 4-4.5-5.5-6-6.5-8 mm
- 3 PH 1-2-3
- 3 PZ 1-2-3
- 6 T10-T15-T20-T25-T30-T40
- 6 T10-T15-T20-T25-T30-T40
- 4 3-4-5-6 mm



Art. 2765

Art.		
3789	1/4"	25 mm



C6.3

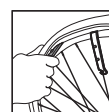


DIN 3126
ISO 1173

STORBIT-BOX



101 x 56 x 30 mm



2x



DIN 3126
ISO 1173

UNIBIT-BOX



101 x 56 x 30 mm

Special bit box

with security bits for all common security screws and quick release bit-holder

Caja de puntas específicas

con puntas de seguridad para todos tornillos de seguridad corrientes y con portapuntas magnético de extracción rápida

Jogo de bits específicos

com bits de segurança para todos os parafusos de segurança comuns e porta bits magnético de encaixe rápido

- 9 T8-T10-T15-T20-T25-T27-T30-T35-T40
- 6 2-2.5-3-4-5-6 mm
- 6 5/64"-3/32"-7/64"-1/8"-9/64"-5/32"
- 3 Nos. 6-8-10
- 4 Nos. 1-2-3-4
- 4 Nos. 4-6-8-10

Art. 2765

Art.		
3786	1/4"	25 mm

C6.3

S2
quality

33
PCS

DIN 3126
ISO 1173

SECURIBIT-BOX



101 x 56 x 30 mm

Universal bit box

Caja de puntas universal

Jogo de bits universais

- 4 4.5-5-6.5-8 mm
- 4 PH 0-1-2-4
- 3 PZ 1-2-3
- 7 T10-T15-T20-T25-T27-T30-T40
- 7 T10-T15-T20-T25-T27-T30-T40
- 6 3-4-5-6-7-8 mm

Art. 2750

Art.		
1789	1/4"	25 mm

C6.3

33
PCS

DIN 3126
ISO 1173

JUNIOR line



103 x 58 x 30 mm

Bit box

with stainless steel bits and quick release bit-holder

Caja de puntas

en acero inoxidable, con portapuntas magnético de extracción rápida

Jogo de bits

em aço inoxidável, com porta bits magnético de encaixe rápido

- 3 4-5.5-6.5 mm
- 4 PH1 - 2xPH2 - PH3
- 6 2xPZ1 - 3xPZ2 - PZ3
- 14 2xT10 - 2xT15 - 2xT20 - 2xT25 - 2xT27 - 2xT30 - 2xT40
- 4 3-4-5-6 mm

Art. 2765

Art.		
3796	1/4"	25 mm

C6.3

inox

33
PCS

DIN 3126
ISO 1173

INOXBIT-BOX



103 x 56 x 30 mm

Universal bit box







with quick release bit-holder

Caja de puntas universal

con portapuntas magnético de extracción rápida

Jogo de bits universais

com porta bits magnético de encaixe rápido

- 6  4-4.5-5.5-6-6.5-8 mm
- 5  PH1 - 2xPH2 - PH3 - PH4
- 6  2xPZ1 - 2xPZ2 - PZ3 - PZ4
- 30  3xT10 - 3xT15 - 6xT20 - 6xT25 - 6xT30 - 6xT40
- 7  T10-T15-T20-T25-T27-T30-T40
- 6  3-4-5-6-7-8 mm



Art. 2765

Art.		
3787	1/4"	25 mm



C6.3



DIN 3126
ISO 1173

MEGABIT-BOX



 101 x 90 x 32 mm

Universal bit box












with quick release bit-holder

Caja de puntas universal

con portapuntas magnético de extracción rápida

Jogo de bits universais

com porta bits magnético de encaixe rápido

- 6  4-4.5-5.5-6-6.5-8 mm
- 4  PH 1-2-3-4
- 4  PZ 1-2-3-4
- 8  T8-T10-T15-T20-T25-T27-T30-T40
- 8  T8-T10-T15-T20-T25-T27-T30-T40
- 6  3-4-5-6-7-8 mm
- 6  2-2.5-3-4-5-6 mm
- 6  5/64"-3/32"-7/64"-1/8"-9/64"-5/32"
- 4  Nos. 1-2-3-4
- 3  Nos. 6-8-10
- 4  Nos. 4-6-8-10



Art. 2765

Art.		
3777	1/4"	25 mm




C6.3



DIN 3126
ISO 1173

GLOBALBIT-BOX



 103 x 58 x 30 mm

Bit box







2-component box with stainless steel bit-holder and magnetic bit-holder with special bit quick release function

Caja de puntas



bimaterial, con portapuntas en acero inoxidable y portapuntas magnético especial de extracción rápida

Jogo de bits

Caixa em bimatéria com porta bits em inox e porta bits especial com libertação rápida

- 4  4-5.5-6-6.5 mm
- 5  PH0 - PH1 - 2xPH2 - PH3
- 4  PZ1 - 2xPZ2 - PZ3
- 11  T10 - 2xT15 - 2xT20 - 2xT25 - T27 - 2xT30 - T40
- 7  T10-T15-T20-T25-T27-T30-T40
- 4  3-4-5-6 mm



Art.		
3795	1/4"	25 mm



ERGOBIT-BOX

C6.3

DIN 3126
ISO 1173



129 x 72 x 35 mm

Long bit box






2-component box with 50 mm long bits

Caja de puntas largas

bimaterial, con puntas de largo 50 mm

Jogo de bits longos

Caixa em bimatéria com bits longos 50 mm

- 3  4.5-5.5-6.5 mm
- 2  PH 1-2
- 4  PZ1 - 2xPZ2 - PZ3
- 10  T10 - T15 - 2xT20 - 2xT25 - T27 - 2xT30 - T40
- 4  3-4-5-6 mm



Art.		
3794	1/4"	50 mm



ERGOBIT 50

E6.3

DIN 3126
ISO 1173



129 x 72 x 35 mm

Universal bit case

with all current, special and security bits. Universal bit-screwdriver with 2-component handle

Estuche puntas

con todas las puntas habituales, especiales y de seguridad.
Atornillador portapuntas con mango bimaterial

Mala de bits universais

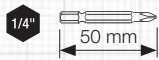
com todos os bits normais e especiais. Chave universal de dois componentes no cabo.

1/4" **1/4"** **138**
C6.3 E6.3 PCS
DIN 3126
ISO 1173

HYPERBIT
ergokraft



- 6 4-4.5-5.5-6-6.5-8 mm
- 6 2xPH1 - 2xPH2 - 2xPH3
- 6 2xPZ1 - 2xPZ2 - 2xPZ3
- 28 2xT8 - 2xT10 - 2xT15 - 5xT20 - 6xT25 - 3xT27 - 4xT30 - 4xT40
- 16 2xT8 - 2xT10 - 2xT15 - 2xT20 - 2xT25 - 2xT27 - 2xT30 - 2xT40
- 15 TS10 - 2xTS15 - 2xTS20 - 3xTS25 - 2xTS27 - 3xTS30 - 2xTS40
- 5 3-4-5-6-8 mm
- 3 3-4-5 mm
- 3 Nos. 6-8-10
- 3 Nos. 1-2-3
- 4 Nos. 4-6-8-10
- 2 Nos. 1-2
- 3 M5-M6-M8
- 4 Nos. 1-2-3-4

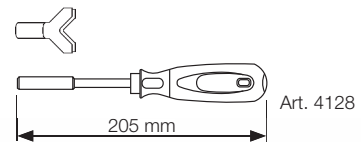


- 3 4-5-5-6.5 mm
- 3 PH 1-2-3
- 3 PZ 1-2-3
- 7 T10-T15-T20-T25-T27-T30-T40
- 2 3-6 mm
- Art. 2750
- Art. 2750



220 x 150 x 45 mm

10 4-5-6-7-8-9-10-11-12-13 mm



Art.	1/4"	25 mm	50 mm
2778			



Universal bit case
 Estuche universal de puntas
 Mala de bits universais

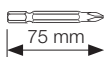
1/4" C6.3 1/4" E6.3 4 mm S2 quality CrV 289 PCS ergokraft
 DIN 3126
 ISO 1173



- 15 1.5-2-2.5-3-3.5-4-4.5-5-5.5-6-6.5-7-8 mm
- 18 PH00 - PH0 - 5xPH1 - 5xPH2 - 5xPH3 - PH4
- 18 PZ00 - PZ0 - 5xPZ1 - 5xPZ2 - 5xPZ3 - PZ4
- 15 T3-T4-T5-T6-T7-T8-T9-T10-15-T20-T25-T27-T30-T40-T45
- 14 T5-T6-T7-T8-T9-T10-15-T20-T25-T27-T30-T35-T40-T45
- 13 1.3-1.5-2-2.5-3-3.5-4-4.5-5-5.5-6-7-8 mm
- 11 0.05-1/16"-5/64"-3/32"-7/64"-1/8"-9/64"-5/32"-3/16"-7/32"-1/4"
- 6 2-2.5-3-4-5-6 mm
- 6 5/64"-3/32"-7/64"-1/8"-9/64"-5/32"
- 3 Nos. 6-8-10
- 3 Nos. 1-2-3
- 4 Nos. 4-6-8-10
- 4 Nos. 0-1-2-3
- 3 M5-M6-M8
- 4 Nos. 1-2-3-4



- 2 PH 2-3
- 2 PZ 2-3
- 7 T10-T15-T20-T25-T27-T30-T40
- 5 2.5-3-4-5-6 mm
- 3 Nos. 6-8-10
- 4 Nos. 4-6-8-10
- 4 Nos. 1-2-3-4



- 2 PH 2-3
- 7 T10-T15-T20-T25-T27-T30-T40
- 4 3-4-5-6 mm

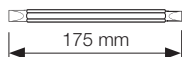
- Art. 2750
- Art. 2765
- 175 mm
- Art. 107140



- 10 4-5-6-7-8-9-10-11-12-13 mm
- 10 5/32"-3/16"-7/32"-1/4"-9/32"-5/16"-11/32"-3/8"-7/16"-1/2"

- 4 8-10-12-14 mm

- 4 1/4"-5/16"-3/8"-1/2"



- 4-6 mm + 5-7 mm
- PH 1-2
- PZ 1-2
- 4-5-6 mm
- T10xT15 - T20xT25 - T30xT40

NEW
 NUEVO
 NOVO



4 mm 53 PCS



Art.	Bit Size	Length	Length
2779	4 mm / 1/4"	25 mm	50 / 75 mm

Universal bit case

with 2 magnetic bit holders in solid bi-material case. Delivered with reversible ratchet bit-driver with bendable head (straight / pistol shape)

Caja universal de puntas

con 2 portapuntas magnéticos en caja sólida bimaterial. Incluye mango atornillador reversible con carraca (recto/doblado)

Jogo de bits universais

com 2 porta bits numa caixa sólida em bimatéria. Com chave de bits com roquete reversível



C6.3



E6.3



S2 quality



114 PCS

ergokraft

DIN 3126
ISO 1173



204 x 118 x 44 mm

180 mm



- 14 7x4mm - 7x6mm
- 21 7xPH1 - 7xPH2 - 7xPH3
- 21 7xPZ1 - 7xPZ2 - 7xPZ3
- 14 2xT10 - 2xT15 - 2xT20 - 2xT25 - 2xT27 - 2xT30 - 2xT40
- 7 T10-T15-T20-T25-T27-T30-T40
- 21 7x4mm - 7x5mm - 7x6mm



- 3 3xPH2
- 3 3xPZ2
- 7 T10 - T15 - 3xT20 - T25 - T30



Art.	Hex	25 mm	75 mm
99068	1/4"		

Universal torque bit-driver case

with all current, special and security bits. Torque driver with scale and range 1-4 Nm and bi-material handle.

Estuche puntas-destornillador dinamométrico

con todas las puntas habituales, especiales y de seguridad. Destornillador dinamométrico con escala 1-4 Nm y mango bimaterial.

Mala de bits universais com torque

com bits mais correntes, especiais e de segurança. Chave para bits dinamométrica com escala de 1 a 4 Nm e punho bimatéria.



C6.3



E6.3



S2 quality



138 PCS

TORQUEBIT
ergokraft

DIN 3126
ISO 1173



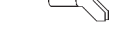
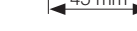
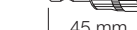
238 x 170 x 50 mm



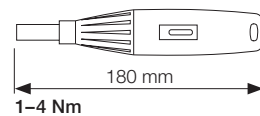
- 6 4-4.5-5.5-6-6.5-8 mm
- 6 2xPH1 - 2xPH2 - 2xPH3
- 6 2xPZ1 - 2xPZ2 - 2xPZ3
- 28 2xT8 - 2xT10 - 2xT15 - 5xT20 - 6xT25 - 3xT27 - 4xT30 - 4xT40
- 16 2xT8 - 2xT10 - 2xT15 - 2xT20 - 2xT25 - 2xT27 - 2xT30 - 2xT40
- 15 TS10 - 2xTS15 - 2xTS20 - 3xTS25 - 2xTS27 - 3xTS30 - 2xTS40
- 5 3-4-5-6-8 mm
- 3 3-4-5 mm
- 3 Nos. 6-8-10
- 4 Nos. 1-2-3-4
- 4 Nos. 4-6-8-10
- 2 Nos. 1-2
- 3 M5-M6-M8
- 3 Nos. 1-2-3



- 3 4-5.5-6.5 mm
- 3 PH 1-2-3
- 3 PZ 1-2-3
- 7 T10-T15-T20-T25-T27-T30-T40
- 2 3-6 mm



Art.	Hex	25 mm	50 mm
3778	1/4"		



Art. 2039
DIN / ISO 6789
EN 26789

1-4 Nm A +/- 4 %



TRIBIT bit tool case

with the TRIBIT ratchet handle, reverse function on both sides, 15° offset heads, for the direct drive of bits 1/4" and 5/16" and 1/4" dr. sockets. Universal composition with 53 bits and socket adapter 1/4" drive.

Estuche TRIBIT

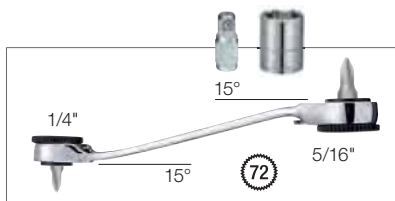
con la llave con carraca TRIBIT, reversible de 2 lados, acodada 15°, con adaptación directa de puntas 1/4" y 5/16" y vasos 1/4". Juego con 53 puntas y adaptador vasos 1/4".

Jogo TRIBIT

com roquete TRIBIT, reversível dos dois lados, cabeça com 15° para adaptação directa dos bits 1/4" e 5/16" e chaves 1/4". Jogo composto por 53 bits e adaptador para chaves caixa 1/4".

1/4"	3	4-5.5-6.5 mm	5/16"	3	8-10-12 mm
	3	PH 0-1-2		2	PH 3-4
	3	PZ 0-1-2		2	PZ 3-4
	7	T8-T10-T15-T20-T25-T27-T30		5	T40-T45-T50-T55-T60
	7	T8-T10-T15-T20-T25-T27-T30		5	T40-T45-T50-T55-T60
	6	3-4-5-6-7-8 mm		3	10-12-14 mm
	○	5/16" □ 1/4"		4	M6-M8-M10-M12

Art.	
4072	1/4" + 5/16"

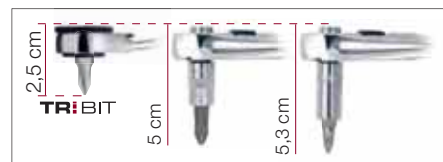
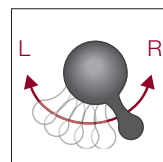


TRIBIT

C6.3 DIN 3126-D8 ISO 1173
 DIN 3126 ISO 1173



163 x 80 x 35 mm



Special bit- and socket set

for TX, XZN-spline and RIBE-screws

Juego de llaves de vaso y puntas especiales

para tornillos TX, XZN y RIBE

Jogo de chaves de caixa e bits especiais

para parafusos TX, XZN e RIBE

	3	E6-E7-E8
	6	E10-E11-E12-E14-E16-E18
	10	T10-T15-T20-T25-T27-T30-T40-T45-T50-T55
	5	M4-M6-M8-M10-M12
	10	M4-M5-M6-M7-M8-M9-M10-M12-M13-M14

Art.		
3792	5/16"	30 mm

DIN 3126-D8 ISO 1173



221 x 114 x 45 mm

Impact driver set




for easy loosening of blocked or rusted screws and nuts


Estuche atornillador de impacto


para aflojar fácilmente los tornillos y tuercas bloqueados y oxidados

Jogo de impacto

para facilmente desbloquear parafusos e porcas bloqueados

- 4  6-8-10-12 mm
- 4  PH 1-2-3-4
- 4  T30-T40-T45-T50

 Art. 2035A12

 Art. 2035B38

Art.		
2035	5/16"	36 mm

Impact driver


for the set 2035

Mango atornillador impacto

para estuche 2035

Punho de impacto

para jogo 2035

Art.		L mm
2035S	1/2"	143

Impact driver set

for easy loosening of blocked or rusted screws and nuts

Estuche atornillador de impacto

para aflojar fácilmente los tornillos y tuercas bloqueados y oxidados

Jogo de impacto

para facilmente desbloquear parafusos e porcas bloqueados

- 4  6-8-10-12 mm
- 4  PH 1-2-3-4
- 4  PZ 1-2-3-4
- 4  T30 - 2xT40 - T45
- 5  4-5-6-8-10 mm

   3/8"

Art.	
2036	5/16"



216 x 102 x 58 mm



TORQUEBIT-BOX ergokraft

NEW
NUEVO
NOVO



221 x 114 x 45 mm

Screw extractor
 Extractor de espárragos
 Extractores de parafusos

Art.	No.	<->	Ø mm	L mm
3059-1	1	M3-M6 1/8"-1/4"	1.4-3.6	52
3059-2	2	M6-M8 1/4"-5/16"	2.1-4.9	57
3059-3	3	M8-M11 5/16"-7/16"	3.1-5.5	65
3059-4	4	M11-M14 7/16"-9/16"	4.8-8.8	75
3059-5	5	M14-M18 9/16"-3/4"	6.2-11	80
3059-6	6	M18-M24 3/4"-1"	9.4-15	98



Screw extractor set
 Juego extractores de espárragos
 Jogo de extractores de parafusos

Art.	Nos.	<->
3059	1-2-3-4-5-6	M3-M24

6
PCS

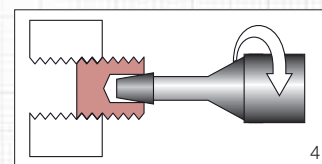
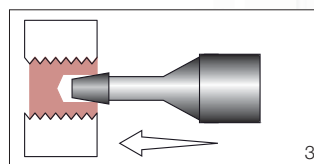
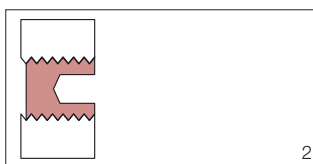
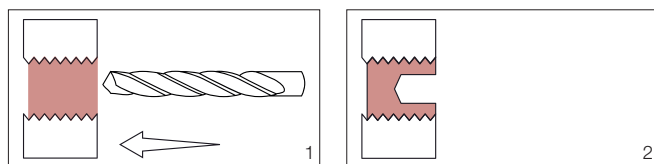


144 x 143 x 25 mm

Bolt twister
 Extractor de tornillos
 Extractor de parafusos

Art.	Ø mm	Ø	L mm
3057-02	2	3/8"	60
3057-03	3	3/8"	60
3057-04	4	3/8"	60
3057-05	5	3/8"	60
3057-06	6	3/8"	60
3057-07	7	3/8"	60
3057-08	8	1/2"	78
3057-10	10	1/2"	78
3057-12	12	1/2"	78
3057-14	14	1/2"	78
3057-16	16	1/2"	78

3/8" 1/2" NiCrMo



Bolt twister set

Juego de extractores de tornillos

Jogo de extractores de parafusos

3/8"

1/2"

NiCrMo

11
PCS



↕ 232 x 167 x 54 mm

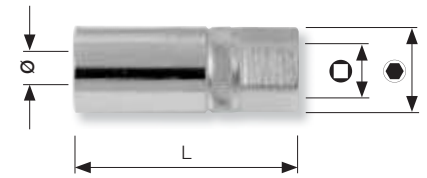
Art.	Ø mm	Ø mm
3057	2-3-4-5-6-7	8-10-12-14-16

Stud puller

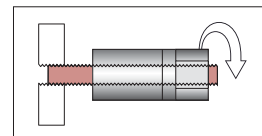
Extractor a rodillo

Extractor de pernos

1/2"



Art.	Ø	Ø	Ø	L mm
3060-06	6 mm - 1/4"	1/2"	21 mm	60
3060-08	8 mm - 5/16"	1/2"	21 mm	60
3060-10	10 mm - 3/8"	1/2"	21 mm	69
3060-12	12 mm - 7/16"	1/2"	21 mm	69



Stud puller set

Juego de extractores a rodillo

Jogo de extractores de pernos

1/2"

4
PCS



↕ 221 x 123 x 45 mm

Art.	Ø
3060	6-8-10-12 mm 1/4" - 5/16" - 3/8" - 7/16"

Twist socket
 Extractor de tuercas
 Extractor de porcas

Art.	Ø mm	Ø
3058-10	10	1/2"
3058-11	11	1/2"
3058-12	12	1/2"
3058-13	13	1/2"
3058-14	14	1/2"
3058-15	15	1/2"
3058-16	16	1/2"
3058-17	17	1/2"
3058-19	19	1/2"

1/2" NiCrMo



Twist socket set
 Juego de extractores de tuerca
 Jogo de extractores de porcas

Art.	Ø mm
3058	10-11-12-13-14-15-16-17-19

1/2" NiCrMo 10 PCS



164 x 120 x 52 mm

Cotter pin puller
 Garfio extractor
 Gancho angular

Art.	L1 mm	L2 mm
4322-1	127	230

ergokraft



Scraper awl
Lezna
Furador redondo

Art.	L1 mm	L2 mm
4322-2	120	225



Hose plucker
Garfio extractor de mangueras
Gancho

Art.	L1 mm	L2 mm
4322-3	80	185



Mini full hook
Mini gancho
Mini gancho

Art.	L1 mm	L2 mm
4322-4	50	130



Mini straight pick
Mini punzón
Mini furador redondo

Art.	L1 mm	L2 mm
4322-5	60	140



Mini hook
Mini gancho 90°
Mini gancho 90°

Art.	L1 mm	L2 mm
4322-6	50	130



Mini small angle hook
 Mini gancho acodado
 Mini gancho angular

Art.	L1 mm	L2 mm
4322-7	60	140



Remover and pick set
 Juego de ganzúas y picos
 Conjunto de ganchos e furadores

7
 PCS



Art.
4322



Flexible telescope magnetic pick up
 Dedo magnético telescópico flexible
 Pesca peças flexível magnético telescópico



1500 g

Art.	Ø mm	L mm
3197	11	135 - 570



4-in-1 Magnetic pick-up set
 Juego dedos magnéticos 4 en 1
 Kit 4-em-1 pesca peças magnético e espelho



4
 PCS

1500 g

Art.	L mm
3188	130 - 630



Telescope magnetic pick up
Dedo magnético telescópico
Pesca peças telescópico magnético

Art.	Ø mm	L mm
3196	11	130 - 630



2000 g

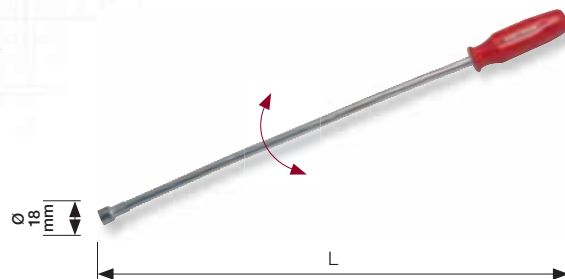


Heavy duty flexible magnetic pick-up
Dedo magnético flexible
Pesca peças flexível magnético

Art.	Ø mm	L mm
3195	18	520



3500 g

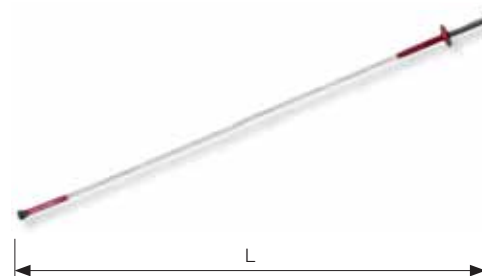


Flexible pick-up claw with magnet
Garra magnética flexible
Garra flexível com íman

Art.	L mm
3198	700



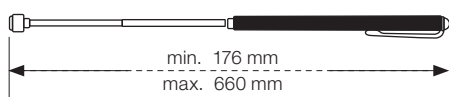
500 g



Magnetic pick-up, LED and mirror-set
Estuche dedos magnéticos/LED/set espejos
Kit pesca peças, espelho, LED

Art.	L mm
3190	176 - 660

5
PCS



245 x 117 x 49 mm