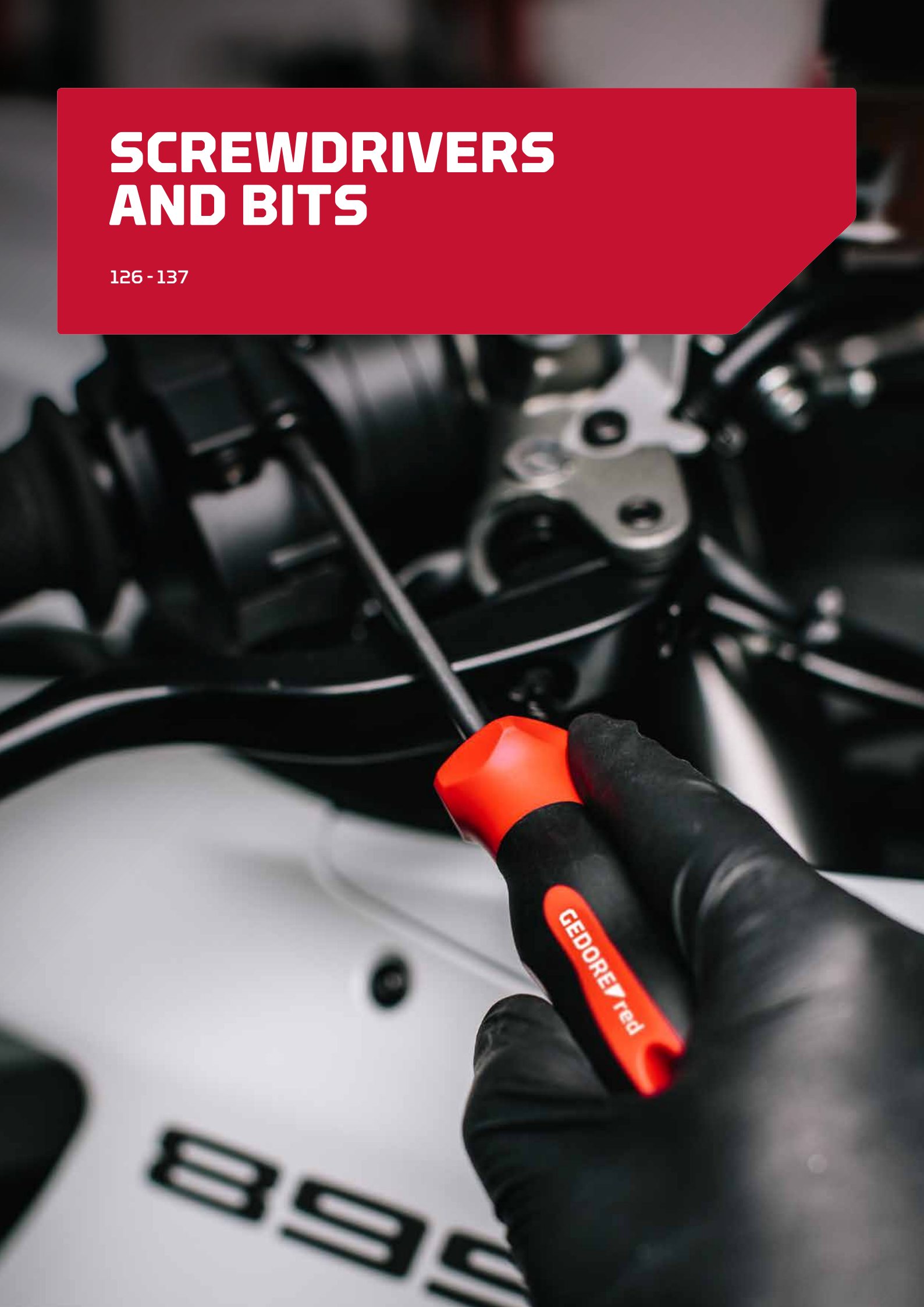


SCREWDRIVERS AND BITS

126 - 137



Screwdrivers

R3810XXXX

2C-SCREWDRIVER



Slotted

- > Acc. to DIN 5264
- > Blade of high-grade chrome-molybdenum steel, chrome-plated
- > Driven tip phosphated, corrosion-protected and low-wear
- > Moulded handle forms a firm unit with the blade
- > Dual-material handle for a hands-friendly transfer of force
- > 5-edge handle head stops it rolling off
- > Elongated hole in the handle for hanging up



Code	No.	mm	mm	mm	mm	Ø	kg
3301225	R38100315	3.0	0.5	75	145	3	0.030
3301226	R38100419	4.0	0.8	100	170	4	0.040
3301228	R38105519	5.5	1.0	100	200	5	0.080
3301233	R38106529	6.5	1.2	150	260	6	0.110
3301235	R38100829	8.0	1.2	150	272	8	0.160
3301237	R38101039	10.0	1.6	200	322	10	0.220

R3820XXXX

2C-SCREWDRIVER



PH

- > Acc. to DIN 8764
- > Blade of high-grade chrome-molybdenum steel, chrome-plated
- > Driven tip phosphated, corrosion-protected and low-wear
- > Moulded handle forms a firm unit with the blade
- > Dual-material handle for a hands-friendly transfer of force
- > 5-edge handle head stops it rolling off
- > Elongated hole in the handle for hanging up



Code	No.	PH	mm	mm	Ø	kg
3301242	R38200011	0	75	145	3	0.040
3301245	R38200119	1	100	200	5	0.070
3301247	R38200219	2	100	210	6	0.100
3301250	R38200329	3	150	272	8	0.100

R3830XXXX

2C-SCREWDRIVER



PZ

- > Acc. to DIN 8764
- > Blade of high-grade chrome-molybdenum steel, chrome-plated
- > Driven tip phosphated, corrosion-protected and low-wear
- > Moulded handle forms a firm unit with the blade
- > Dual-material handle for a hands-friendly transfer of force
- > 5-edge handle head stops it rolling off
- > Elongated hole in the handle for hanging up



Code	No.	PZ	mm	mm	Ø	kg
3301251	R38300119	1	100	200	5	0.080
3301252	R38300219	2	100	210	6	0.100
3301253	R38300329	3	150	272	8	0.160

R3840XXXX

2C-SCREWDRIVER



TX

- > Blade of high-grade chrome-molybdenum steel, chrome-plated
- > Driven tip phosphated, corrosion-protected and low-wear
- > Moulded handle forms a firm unit with the blade
- > Dual-material handle for a hands-friendly transfer of force
- > 5-edge handle head stops it rolling off
- > Elongated hole in the handle for hanging up



Code	No.					
			l - mm	l - mm	Ø	
3301262	R38401115	T10	100	200	5	0.025
3301263	R38401215	T15	100	200	5	0.039
3301264	R38401319	T20	100	200	5	0.044
3301265	R38401419	T25	100	210	6	0.062
3301266	R38401522	T27	100	210	6	0.080
3301267	R38401622	T30	100	210	6	0.101
3301268	R38401825	T40	100	210	7	0.125

R38002006

SCREWDRIVER SET



6 pieces

- > Acc. to DIN 5264 and DIN 8764
- > Blades of high-grade chrome-molybdenum steel, chrome-plated
- > Driven tips phosphated, corrosion-protected and low-wear
- > Moulded handles form a firm unit with the blades
- > Dual-material handles for a hands-friendly transfer of force
- > 5-edge handle heads stop them rolling off
- > Elongated holes in the handle for hanging up



Code	No.	Contents	pieces	
3301270	R38002006	Slotted screwdriver 3 5.5 6.5 mm Cross-slotted screwdriver PH 0 1 2	6	0.435

R38002106

SCREWDRIVER SET



6 pieces

- > Acc. to DIN 5264 and DIN 8764
- > Blades of high-grade chrome-molybdenum steel, chrome-plated
- > Driven tips phosphated, corrosion-protected and low-wear
- > Moulded handles form a firm unit with the blades
- > Dual-material handles for a hands-friendly transfer of force
- > 5-edge handle heads stop them rolling off
- > Elongated holes in the handle for hanging up



Code	No.	Contents	pieces	kg
3301271	R38002106	Slotted screwdriver 3 5.5 6.5 mm Cross-slotted screwdriver PZ 0 1 2	6	0.435

R38002012

SCREWDRIVER SET XXL



12 pieces

- > Blades of high-grade chrome-molybdenum steel, chrome-plated
- > Driven tips phosphated, corrosion-protected and low-wear
- > Moulded handles form a firm unit with the blades
- > Dual-material handles for a hands-friendly transfer of force
- > 5-edge handle heads stop them rolling off
- > Elongated holes in the handle for hanging up



Code	No.	Contents	pieces	kg
3301273	R38002012	Slotted screwdriver 3 4 5.5 6.5 8 mm Cross-head screwdriver PH 1 2 Cross-head screwdriver PZ PZ 1 2 VDE slotted screwdriver 2.5 mm VDE cross-head screwdriver PH 1 Voltage tester 3 mm	12	0.927

R38402006

SCREWDRIVER SET TX



6 pieces

- › Blades of high-grade chrome-molybdenum steel, chrome-plated
- › Driven tips phosphated, corrosion-protected and low-wear
- › Moulded handles form a firm unit with the blades
- › Dual-material handles for a hands-friendly transfer of force
- › 5-edge handle heads stop them rolling off
- › Elongated holes in the handle for hanging up



Code	No.	Contents	pieces	
3301272	R38402006	TX screwdriver T10 T15 T20 T25 T30 T40	6	0.550

R38005906

2C-ELECTRONICS SCREWDRIVER SET



6 pieces

- › 2C-handles, ergonomically formed, with quick-turning end caps
- › Screwdriver blades of chrome-molybdenum steel, chrome-plated



Code	No.	Contents	pieces	
3301351	R38005906	Slotted screwdrivers 1.5 1.8 2.5 3 mm Cross-head screwdriver PH 00 0	6	0.370

R38120312

PHASE TESTER 105-250V



- › Integrated glow lamp and series resistor for networks from 105 to a max. 250 volt
- › Single-component handle for a hands-friendly transfer of force
- › Impact-resistant, transparent plastic
- › Metal clip for fastening



Code	No.				
3301420	R38120312	3.0	70	144	0.030

R38121312

PHASE TESTER MAX. 250V



- > Integrated glow lamp and series resistor for networks up to a max. 250 volt
- > Black gunmetal finished tip
- > Red plastic jacket
- > Anti-slip handle surface
- > Plastic clip for fastening
- > Triangular hole in the handle for hanging up
- > Acc. to DIN 0680-6:1977-04



Code	No.	mm \pm C	mm	kg
3301419	R38121312	3.0	135	0.028

R38120419

PHASE TESTER 220-250V



- > Integrated glow lamp and series resistor for networks from 220 to a max. 250 volt
- > Single component handle for a hands-friendly transfer of force
- > Impact-resistant, transparent plastic
- > Metal clip for fastening



Code	No.	mm \pm C	mm	kg
3301421	R38120419	4.0	190	0.036

R38910000

RATCHET SCREWDRIVER 1/4" WITH TELESCOPIC BLADE



- > Telescopic blade infinitely adjustable
- > Quick-grip system for hex bits as per DIN 3126 - C 6.3 + E 6.3 (1/4")
- > Reversible clockwise/anticlockwise ratchet function
- > Ratchet lock in central position
- > Dual-material handle for a hands-friendly transfer of force



Code	No.	mm	mm	mm	mm	kg
3301341	R38910000	1/4	6.3	0-100	183-287	0.223

R3892 0000

EXTENDABLE SHANK SCREWDRIVER 13IN1



- > The all-rounder: 13 screwdriver profiles in the magazine
- > Screwdriver handle with integrated ratchet function, reversible
- > Hex recess drive as per DIN 3126 - D 6.3 (1/4"), for bits
- > Lockable telescopic blade, continuously adjustable
- > Reversible clockwise/anticlockwise ratchet function
- > Ratchet lock in central position
- > Dual-material handle for a hands-friendly transfer of force



Code	No.	Contents	Blade length	Length of handle	pieces	
3301337	R38920000	Extendable shank screwdriver with 1/4" bits Slotted 4 4.5 5.5 mm Phillips PH 1 2 3 Cross-head PZ 1 PZ 2 TX T10 T15 T20 T25 Hexagon 4 mm	55-128	135	14	0.280

R3895 0000

BIT SCREWDRIVER 1/4"



- > Dual-material handle, for easy handling
- > Hex recess drive as per DIN 3126 - D 6.3 (1/4"), for bits
- > Bit holder with strong magnet
- > Elongated hole in the handle for hanging up
- > Chrome-vanadium steel



Code	No.					
3301343	R38950000	1/4	6.3	100	210	0.110

R3895 0001

SQUARE PLUG-IN HANDLE 1/4"



- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- > Dual-material handle, for easy handling
- > Matt chrome-plated
- > Coupler in acc. with DIN 3120 - A 6.3, ISO 1174, with ball locking device
- > Female square in the handle suitable for ratchet-performed drive as per DIN 3120 - C 6.3, ISO 1174, with ball retaining groove
- > Chrome-vanadium steel



Code	No.					
3301344	R38950001	1/4	6.3	62	160	0.120

R3867XXXX

2GT-HANDLE CRANKED WRENCH KEY



in-hex

- > Two-way profile
- > Dual-material handle
- > Blade of chrome-vanadium steel
- > Matt chrome-plated



Code	No.	mm	Blade length 1	Blade length 2	kg
3301274	R38672509	2,5	100	52	0.050
3301275	R38670309	3	100	52	0.044
3301276	R38670409	4	150	52	0.063
3301277	R38670512	5	150	65	0.080
3301278	R38670612	6	150	65	0.108
3301279	R38670814	8	200	75	0.217
3301280	R38671015	10	200	80	0.280

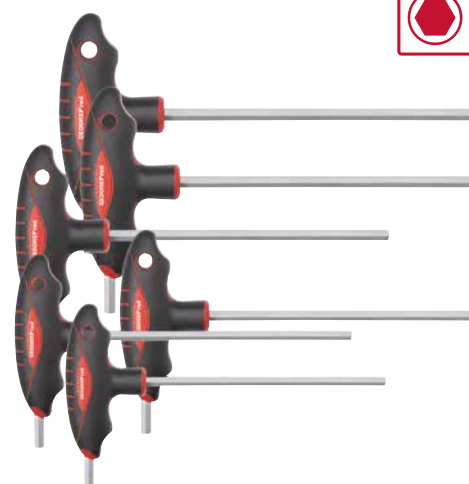
R38672006

2GT-HANDLE CRANKED SOCKET KEY SET



In-hex, 6 pieces

- > Two-way profile
- > Dual-material handle for a hands-friendly transfer of force
- > Blade of chrome-vanadium steel
- > Matt chrome-plated



Code	No.	Contents	pieces	kg
3301281	R38672006	Size 2.5 3 4 5 6 8 mm	6	0.731

R3660XXXX

CRANKED SOCKET KEY



in-hex

- > Based on DIN ISO 2936
- > Hardened throughout
- > Chrome-vanadium steel
- > Phosphated



Code	No.	mm	Blade length 1	Blade length 2	kg
3301282	R36601508	1,5	50	16	0.002
3301283	R36600209	2	56	18	0.002
3301284	R36602511	2,5	63	20	0.003
3301285	R36600311	3	70	25	0.004
3301286	R36600413	4	80	28	0.010
3301287	R36600515	5	90	32	0.018
3301288	R36600617	6	95	34	0.030
3301290	R36600819	8	100	36	0.058
3301291	R36601020	10	112	40	0.102

R36605009

CRANKED SOCKET KEY SET



in-hex, 9 pieces

- > Based on DIN ISO 2936
- > Hardened throughout
- > Chrome-vanadium steel
- > Phosphated
- > In the holder



Code	No.	Contents	pieces	
3301331	R36605009	Size 1.5 2 2.5 3 4 5 6 8 10	9	0.250

R36675009

CRANKED SOCKET KEY SET



in-hex, 9 pieces

- > Based on DIN ISO 2936
- > With ball end
- > Hardened throughout
- > Chrome-vanadium steel
- > Phosphated
- > In the holder



Code	No.	Contents	pieces	
3301335	R36675000	Size 1.5 2 2.5 3 4 5 6 8 10	9	0.404

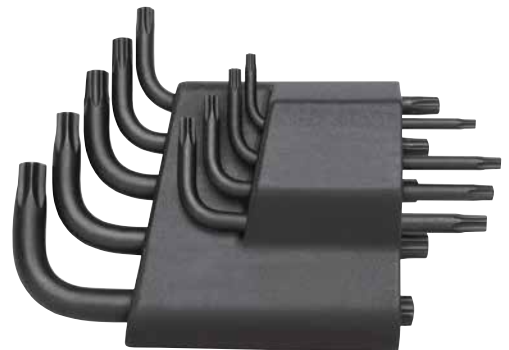
R36405009

CRANKED SOCKET KEY SET



TX, 9 pieces

- > Short version
- > Hardened throughout
- > Chrome-vanadium steel
- > Phosphated
- > In the holder



Code	No.	Contents	pieces	
3301354	R36405009	T10 T15 T20 T25 T27 T30 T40 T45 T50	9	0.240

R3850 XXXX

2C-SOCKET WRENCH



external hex

- > Dual-material handle for a hands-friendly transfer of force
- > With hanging hole
- > Blade matt chrome-plated
- > Chrome-vanadium steel



Code	No.	mm	mm	mm	Ø	kg
3301368	R38500417	4	90	190	6.8	0.065
3301369	R38500517	5	90	190	7.8	0.065
3301370	R38500617	6	90	190	9.8	0.070
3301371	R38500719	7	100	210	10.3	0.090
3301372	R38500819	8	100	210	11.8	0.095
3301373	R38500919	9	100	210	12.8	0.100
3301374	R38501023	10	120	240	13.8	0.100
3301375	R38501123	11	120	240	15.8	0.145
3301376	R38501223	12	120	240	16.8	0.150
3301377	R38501323	13	120	240	17.8	0.155

R3899 0000

(DE)MAGNETISER

- > Magnetises tools and grippers
- > Demagnetises all tools which are used on electronic devices



Code	No.	W	H	D	kg
3301340	R38990000	52	50	29	0.082

Bits 1/4" drive

Bit boxes

R3300 5007

BIT BOX 1/4"



7 pieces

- > Bit box with the usual bit sizes and drive adapter with bit locking
- > Hexagon drive acc. to DIN 3126 ISO 1173 - C 6.3
- > Machine-operated
- > Phosphated
- > In the holder



Code	No.	Contents	pieces	kg
3301345	R33005007	1/4" slotted bits 4 5 6 mm 1/4" cross-head PH 1 2 3 Drive adapter 1/4" hex x 1/4" hex, with magnet	7	0.080

R33005009

BIT BOX 1/4"



9 pieces

- > Bit box with the usual bit sizes and drive adapter with bit locking
- > Hexagon drive acc. to DIN 3126 ISO 1173 - C 6.3
- > Machine-operated
- > Phosphated
- > In the holder



Code	No.	Contents	pieces	
3301346	R33005009	1/4" slotted bits 4 5 6 mm 1/4" cross-head PH 3 4 5 Drive adapter 1/4" hex x 1/4" hex, with magnet	9	0.086

R33005014

BIT BOX 1/4"



14 pieces

- > Bit box with the usual bit sizes and drive adapter with bit locking
- > Hexagon drive acc. to DIN 3126 ISO 1173 - C 6.3
- > Machine-operated
- > Phosphated
- > In the holder



Code	No.	Contents	pieces	
3301347	R33005014	1/4" hexagon bits, size 3 4 5 mm 1/4" slotted bits 4 5 6 mm 1/4" cross-head bits PH 1 2 3 1/4" TX bits T10 T15 T20 T25 Drive adapter 1/4" hex x 1/4" hex, with magnet	14	0.110

R33005031

BIT BOX 1/4"



32 pieces

- > Large Bit box with usual bit sizes
- > Drive adapter with magnetic bit locking
- > Hexagon drive acc. to DIN 3126 ISO 1173 - C 6.3
- > Machine-operated
- > Phosphated
- > In clearly arranged plastic box



Code	No.	Contents	pieces	
3301338	R33005031	In-hex 3 4 5 Slotted 0.6x4.5 1.0x5.5 1.2x6.5 2 of each: Cross-head PH 1 2 3 Cross-head PZ 1 2 3 TX T10 T15 T20 T25 T30 T40 Quick change adaptor for 1/4" bits C 6.3 with magnet Bit adapter 1/4" hex x 1/4" square	32	0.250

Impact-type screw remover

R3800 4006
SCREW REMOVER SET

6 pieces

- > Hammer-actuating screw remover, for extracting stiff screws
- > Clockwise/anticlockwise rotating direction, reversible
- > 1/2" square drive in acc. with DIN 3120 - A 12.5, ISO 1174, with ball locking device for sockets
- > 1/2" adapter, snap-on with hex recess drive in acc. with DIN 3126 - D 8 (5/16") with retention spring for bits
- > In robust sheet-metal case



Code	No.	Contents	pieces	
3301399	R38004006	Bit adapter 1/2" square on 5 1/6" hex recess 5/16" slotted bit 6 8 mm 5/16" cross-head PH 2 3	6	1.022

Bits 10mm drive

Bit sets

R3500 3040
BIT SET 10 MM SK / XZN / TX

40 pieces

- > Reinforced bits, 10 mm
- > Hand-operated
- > Hexagon drive acc. to DIN 3126 ISO 1173 - C 10
- > Bit adapter female square drive 1/2" on hex recess mounting 10mm
- > Bit adapter female square drive 3/8" on hex recess mounting 10mm
- > In rugged plastic case



Code	No.	Contents	pieces	
3301572	R35003040	Hex recess bit, size 4 5 6 8 10 12 30 mm Hex recess bit, size 4 5 6 8 10 12 75 mm TX Bit T20 T25 T30 T40 T45 T50 T55 30 mm TX Bit T20 T25 T30 T40 T45 T50 T55 75 mm XZN-Bit M5 M6 M8 M10 M12 30 mm XZN-Bit M5 M6 M8 M10 M12 75 mm Bit adapter female square drive 1/2" on hex recess mounting 10mm Bit adapter female square drive 3/8" on hex recess mounting 10mm	40	1.750