



SCREWDRIVER

SCREWDRIVERS



2150 3C SCREWDRIVERS
›67



2160PH 3C SCREWDRIVERS
›67



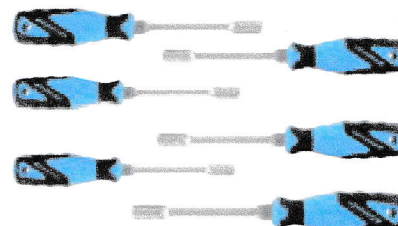
SCREWDRIVER SETS
›69



NUT DRIVERS
›71



NUT DRIVER SETS
›71



ALLEN KEYS
›72



ALLEN KEY SETS
›72



TORX® KEYS
›74



SCREWDRIVER BITS
›75



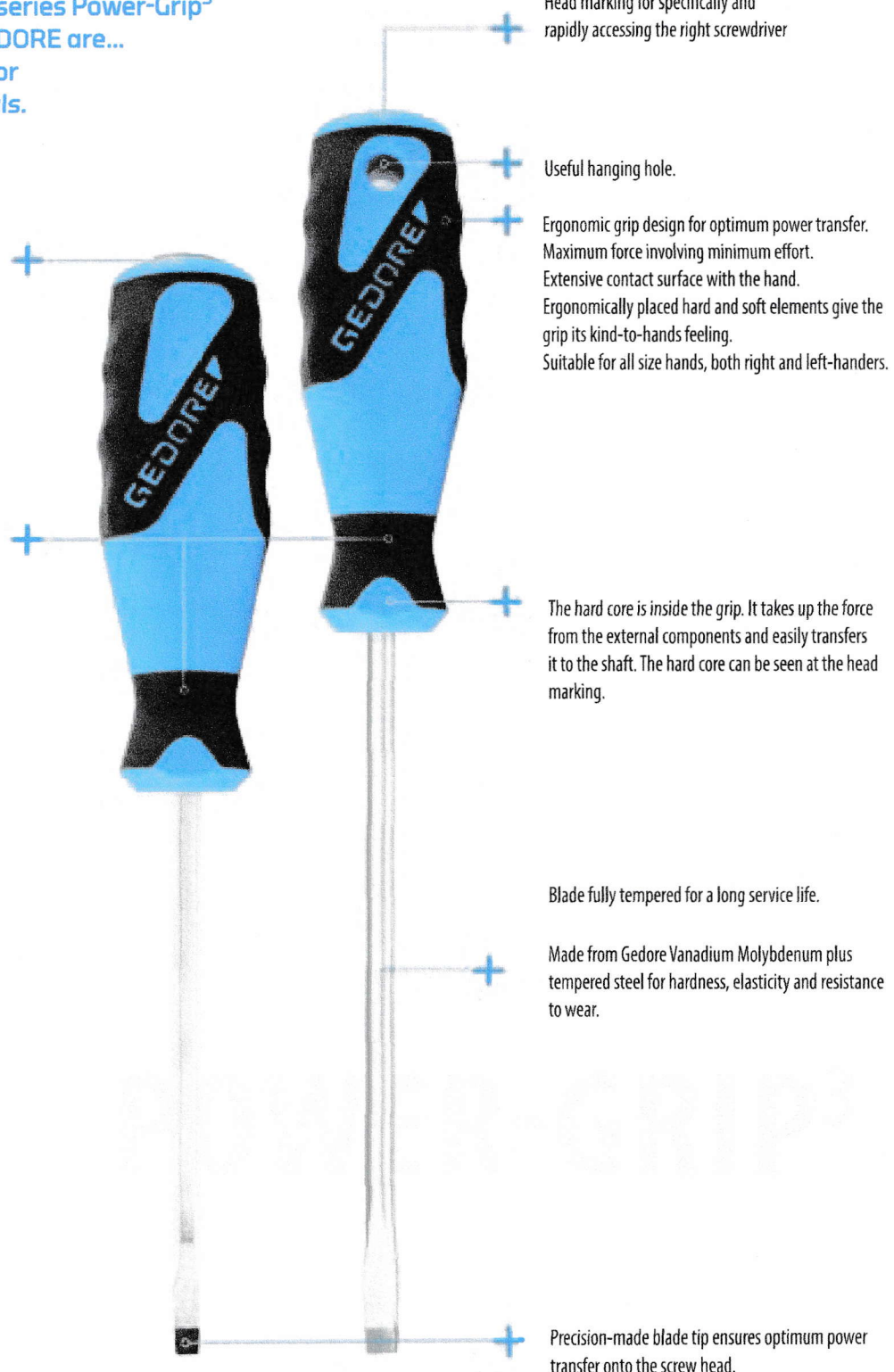
3C SCREWDRIVER

PERFECT POWER TRANSMISSION

That is what the new series Power-Grip³ screwdrivers from GEDORE are... reliable all-rounders for all work on all materials.

Seized screws are loosened by gently knocking on the striking cap. Full-length blade transfers the full 100% impact force onto the blade tip.

Soft fast turning zone with hard power point gets the power there quickly. Power point also ensures that the forefinger reliably guides the blade.



2150

3C SCREWDRIVERS

for slotted head screws, special lengths

- According to DIN ISO 2380-2.
- Blade tip according to DIN ISO 2380-1 Form A.
- 3-component handles.
- Power-Grip³ with hanging hole.
- Ergonomic handle design enables precise and fatigue-free working.
- Positive-fit joint of handle and blade for optimum transmission of force.
- Type of drive marked at end of the handle.
- Blade from Gedore Molybdenum-Vanadium-plus tempered steel.



Code	No.	mm	mm	mm	mm	Ø	kg
6679270	2150 3	80	3.0	0.5	165	3.0	0.039
6679350	2150 4	100	4.0	0.8	185	4.0	0.061
6679430	2150 5.5	100	5.5	1.0	200	5.0	0.093
6679510	2150 6.5	150	6.5	1.2	260	6.0	0.128
6679780	2150 8	150	8.0	1.2	270	7.0	0.170
6679860	2150 10	200	10.0	1.6	320	8.0	0.203

Code	No.	mm	mm	mm	mm	Ø	kg
2822709	2150 2.5-75	75	2.5	0.4	160	2.5	0.055
6680280	2150 3-150	150	3.0	0.5	235	3.0	0.044
6680360	2150 4-150	150	4.0	0.8	235	4.0	0.069
6680520	2150 5.5-150	150	5.5	1.0	250	5.5	0.104
6680870	2150 6.5-200	200	6.5	1.2	310	6.0	0.152

2160 PH

3C SCREWDRIVERS

for cross-head screws PH

- According to DIN ISO 8764.
- Tip according to DIN ISO 8764-1 PH.
- 3-component handles.
- Power-Grip³ with hanging hole.
- Ergonomic handle design enables precise and fatigue-free working.
- Positive-fit joint of handle and blade for optimum transmission of force.
- Type of drive marked at end of the handle.
- Size 3 blade with hexagon bolster.
- Blade from Gedore Molybdenum-Vanadium-plus tempered steel.



2160 PZ

3C SCREWDRIVERS

for cross-head screws Pozi PZ

- Acc. to DIN ISO 8764, tip acc. to DIN ISO 8764-1 PZ.
- 3-component handles.
- Power-Grip³ with hanging hole.
- Ergonomic handle design enables precise and fatigue-free working.
- Positive-fit joint of handle and blade for optimum transmission of force.
- Type of drive marked at end of the handle.
- Size 3 blade with hexagon bolster.
- Blade from GEDORE Molybdenum-Vanadium-Plus tempered steel.



Code	No.	M	mm	PH	kg
6683110	2160 PH 0	M1.6-M2	145	0	0.032
6683380	2160 PH 1	M2-M3	200	1	0.080
6683460	2160 PH 2	M3.5-M5	210	2	0.119
6683540	2160 PH 3	M5.5-M7	270	3	0.192

Code	No.	M	mm	PZ	kg
6683970	2160 PZ 0	M1.6-M2	145	0	0.038
6684000	2160 PZ 1	M2-M3	180	1	0.080
6684190	2160 PZ 2	M3.5-M5	210	2	0.119
6684270	2160 PZ 3	M5.5-M7	270	3	0.189

2153**3C SCREWDRIVER**

for slotted head screws, stubby

- Acc. to DIN ISO 2380-2A, blade tip acc. to DIN ISO 2380-1 Form B.
- For confined spaces.
- 3-component handles.
- Power-Grip³ with hanging hole.
- Ergonomic handle design enables precise and fatigue-free working.
- Positive-fit joint of handle and blade for optimum transmission of force.
- Type of drive marked at end of the handle.
- Blade from GEDORE Molybdenum-Vanadium-Plus tempered steel.



Code	No.		mm		mm		mm		kg
1482432	2153-5.5		5.5		1.0		81		0.036

2161 PH**3C SCREWDRIVER**

for cross-head screws PH, stubby

- Acc. to DIN ISO 8764, tip acc. to DIN ISO 8764-1 PH.
- For confined spaces.
- 3-component handles.
- Power-Grip³ with hanging hole.
- Ergonomic handle design enables precise and fatigue-free working.
- Positive-fit joint of handle and blade for optimum transmission of force.
- Type of drive marked at end of the handle.
- Blade from GEDORE Molybdenum-Vanadium-Plus tempered steel.



Code	No.		mm		M		mm		kg
1531204	2161 PH 2				M3,5 - M5				0.036

2163 TX**3C SCREWDRIVERS**

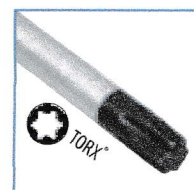
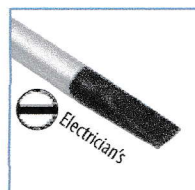
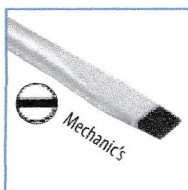
for recessed TORX® head screws

- 3-component handles.
- Power-Grip³ with hanging hole.
- Ergonomic handle design enables precise and fatigue-free working.
- Positive-fit joint of handle and blade for optimum transmission of force.
- Type of drive marked at end of the handle.
- Blade from GEDORE Molybdenum-Vanadium-Plus tempered steel.
- TORX® = reg. trademark of Acument Intellectual Properties, LLC, USA.



Code	No.			M		mm		mm		kg
6685400	2163 TXT6	T6		M2	1,69	145		0.029		
6685590	2163 TXT7	T7		M2,5	1,99	145		0.038		
6685670	2163 TXT8	T8		M2,5	2,31	145		0.038		
6685750	2163 TXT9	T9		M3	2,50	145		0.038		
6685830	2163 TXT10	T10		M3 - M3,5	2,74	165		0.039		
6685910	2163 TXT15	T15		M3,5 - M4	3,27	165		0.054		

Code	No.			M		mm		mm		kg
6686050	2163 TXT20	T20		M4 - M5	3,86	185		0.060		
6686130	2163 TXT25	T25		M4,5 - M5	4,43	200		0.082		
6686210	2163 TXT27	T27		M4,5 - M6	4,99	215		0.098		
6686480	2163 TXT30	T30		M6 - M7	5,52	225		0.123		
6686560	2163 TXT40	T40		M7 - M8	6,65	240		0.144		
6686640	2163 TXT45	T45		M8 - M10	7,82	250		0.176		

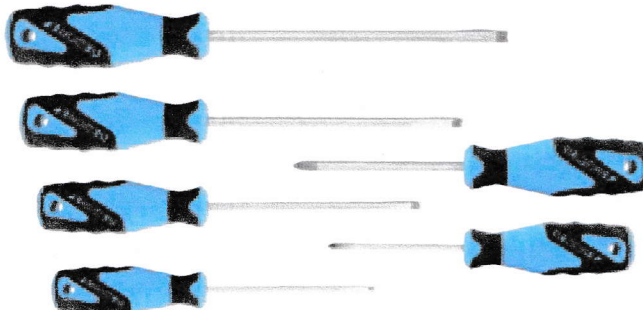


3C-Screwdriver Sets

2150-2160 PH-06 MS 3C SCREWDRIVER SET

6 pieces

- › Practical set composition in environmentally-friendly cardboard box.
- › For slotted and cross-head screws PH.
- › 3-component handles.
- › Power-Grip³ with hanging hole.
- › Ergonomic handle design enables precise and fatigue-free working.
- › Positive-fit joint of handle and blade for optimum transmission of force.
- › Type of drive marked at end of the handle.
- › Blade from GEDORE Molybdenum-Vanadium-Plus tempered steel.



Code No.
1482319 2150-2160 PH-06 MS

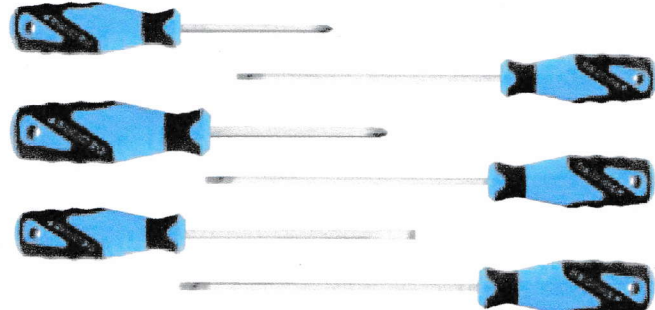
Contents
⊖ 2150 4 5.5 6.5 8
⊕ 2160 PH1 PH2

0.660

2150-2160 PH-06 ELS 3C SCREWDRIVER SET

6 pieces

- › Practical set composition in environmentally-friendly cardboard box.
- › For slotted and cross-head screws PH.
- › 3-component handles.
- › Power-Grip³ with hanging hole.
- › Ergonomic handle design enables precise and fatigue-free working.
- › Positive-fit joint of handle and blade for optimum transmission of force.
- › Type of drive marked at end of the handle.
- › Blade from GEDORE Molybdenum-Vanadium-Plus tempered steel.



Code No.
1482320 2150-2160 PH-06 ELS

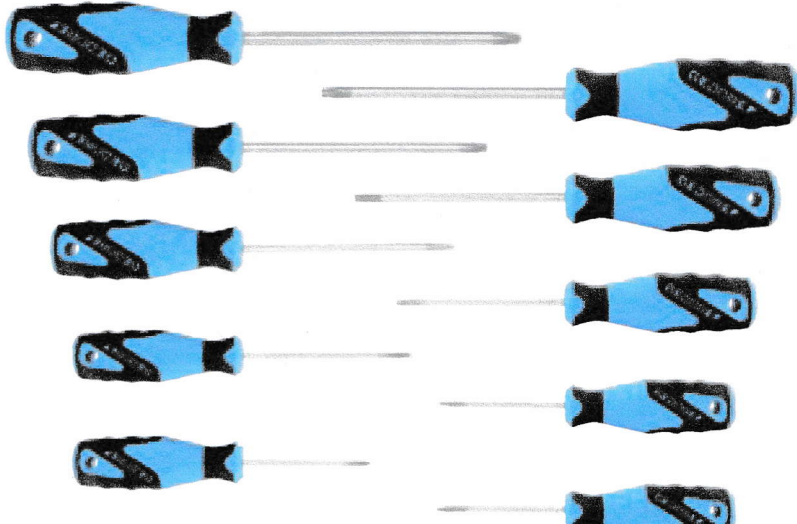
Contents
⊖ 2150 6.5 3-150 4-150 6.5-200
⊕ 2160 PH1 PH2

0.660

2163 TX 3C-TORX® SCREWDRIVER SET

10 pieces

- › Practical set composition in environmentally-friendly cardboard box.
- › For recessed TORX® head screws.
- › 3-component handles.
- › Power-Grip³ with hanging hole.
- › Ergonomic handle design enables precise and fatigue-free working.
- › Positive-fit joint of handle and blade for optimum transmission of force.
- › Type of drive marked at end of the handle.
- › Blade from GEDORE Molybdenum-Vanadium-Plus tempered steel.
- › TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA.



Code No.
1482335 2163TX

Contents
⊖ 2163 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40

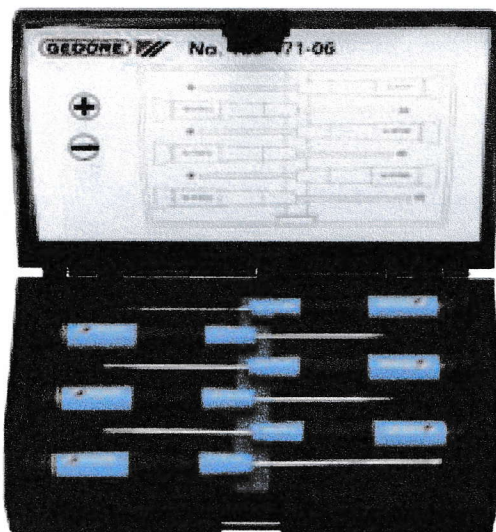
0.740

165-171-06

ELECTRONIC SCREWDRIVER SET

6 pieces

- › For slotted head and cross-slotted head screws PH.
- › Blade in high-alloy Chrome Vanadium Molybdenum steel, chrome-plated.
- › Tip additionally coated for highest precision and corrosion protection.
- › 2-component handle in ergonomic design.
- › Pivoting end cap with micro anti-slip surface.
- › Colour coding of the drive type.
- › In plastic case.
- › With Gedore Check-Tool-System: 2-colour foam insert to check that the set is complete

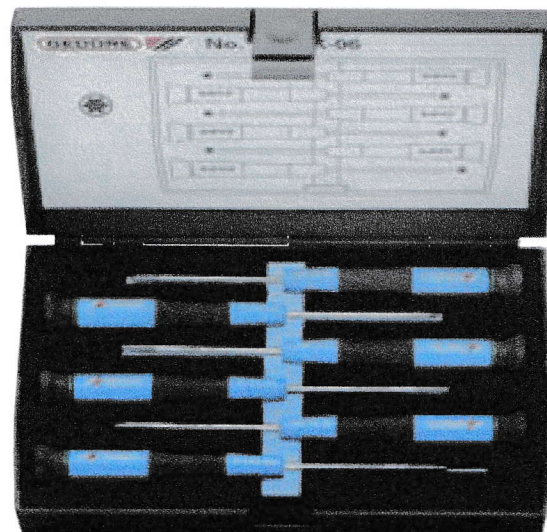


165 TX-06

ELECTRONIC SCREWDRIVER SET

6 pieces

- › For recessed TORX® head screws.
- › Blade in high-alloy Chrome Vanadium Molybdenum steel, chrome-plated.
- › Tip additionally coated for highest precision and corrosion protection.
- › 2-component handle in ergonomic design.
- › Pivoting end cap with micro anti-slip surface.
- › Colour coding of the drive type.
- › In plastic case.
- › With GEDORE Check-Tool-System: 2-colour foam insert to check that the set is complete.



Code

No.

1902849 165-171-06

Contents

⊕ 165 PH 000 00 0
⊖ 171 IS 1,2 1,8 2,5

kg

0.385

Code

No.

1902857 165-TX-06

Contents

⊕ 165 TX T5 T6 T7 T8 T9 T10

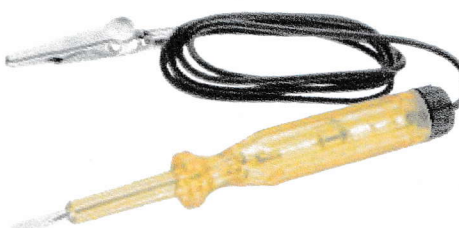
kg

0.415

4611

POWER TESTING SCREWDRIVER

- › For 6-24 Volt with clamp cable.



Code

No.

6698650 4611

kg

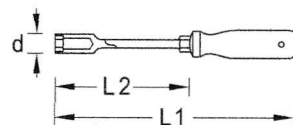
115

Nut Drivers

2133

NUT DRIVERS WITH 3C HANDLE

- Acc. to DIN 3125, ISO 2725-1.
- 3-component handles.
- Power-Grip³ with hanging hole.
- Ergonomic handle design enables precise and fatigue-free working.
- Positive-fit joint of handle and blade for optimum transmission of force.
- Head depth 25 mm, blade length 125mm.
- 10 mm and larger with hexagon bolster.
- Blade from GEDORE Molybdenum-Vanadium-Plus steel.



Code	No.	● mm	Ø	○ mm	L mm	G kg
1746731	2133 5,5mm	-	5	5,5	225	0,107
1746758	2133 6mm	-	5	6,0	225	0,109
1746766	2133 7mm	-	6	7,0	235	0,135
1746855	2133 8mm	-	6	8,0	235	0,152
1746863	2133 9mm	-	6	9,0	235	0,168
1746898	2133 10mm	10	6	10,0	245	0,198
1746901	2133 11mm	13	8	11,0	245	0,202
1746928	2133 12mm	13	8	12,0	245	0,221
1746944	2133 13mm	13	8	13,0	245	0,225

2133

NUT DRIVER SETS

for hexagon nuts

- Made up of most popular sizes.



Code	No.	Contents	G kg
1746947	2133-065	2133 5,5 6,0 7,0 8,0 9,0 10,0	0,648
1746946	2133-06L	2133 8,0 9,0 10,0 11,0 12,0 13,0	0,937
1746948	2133-09	2133 5,5 6,0 7,0 8,0 9,0 10,0 11,0 12,0 13,0	1,300

55 SPARK PLUG SPANNER

►102



VDE NUT DRIVERS

►148



42 (MM) / (AF) HEXAGON ALLEN KEYS

for hexagon screws

- For hexagon socket head bolts.
- Chrome Vanadium steel 59CrV4.
- Gunmetal finish.
- Short series.
- In accordance with SANS 1210 and DIN 911.



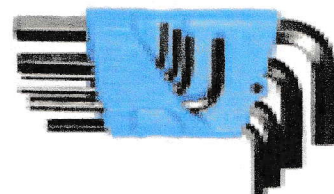
Code	No.	l mm	d_{sh}	Code	No.	l mm	d_{sh}
6342200	42 0,7mm	32	1	6341900	42 24mm	224	1250
6342390	42 0,9mm	34	1	6342550	42 27mm	244	1760
6342470	42 1,3mm	40	1	6342040	42 1/16 AF	45	1
6340260	42 1,5mm	45	2	6342041	42 5/64 AF	50	2
6340340	42 2mm	50	2	6344330	42 3/32 AF	53	3
6340420	42 2,5mm	56	3	6344410	42 1/8 AF	59	5
6340500	42 3mm	63	4	6344411	42 9/64 AF	62	7
6340690	42 4mm	70	10	6344680	42 5/32 AF	65	9
6340770	42 5mm	80	18	6344760	42 3/16 AF	72	15
6340850	42 6mm	90	30	6344840	42 7/32 AF	78	20
6340930	42 7mm	95	42	6344920	42 1/4 AF	84	30
6341070	42 8mm	100	60	6345060	42 5/16 AF	97	55
6341150	42 9mm	106	80	6345140	42 3/8 AF	110	90
6341230	42 10mm	112	100	6345141	42 7/16 AF	114	140
6341231	42 11mm	117	130	6345220	42 1/2 AF	122	190
6341310	42 12mm	125	160	6345300	42 9/16 AF	136	270
6341580	42 14mm	140	260	6345490	42 5/8 AF	146	360
6341581	42 16mm	150	320	6345491	42 11/16 AF	156	420
6341660	42 17mm	160	440	6345570	42 3/4 AF	175	600
6341740	42 19mm	180	620	6345571	42 7/8 AF	195	900
6341820	42 22mm	200	950	6345572	42 1 AF	218	1400

42 / 42L (MM) / (AF) HEXAGON ALLEN KEY SETS

- Made up of most popular sizes.

42-88M

42L-9M



Code	O_mm	Contents	d_{sh}
6347510	42-7M	2 2,5 3 4 5 6 8	0.200
6349050	42-8M	3 4 5 6 8 10 12 14	0.700
6349051	42-88M	2 2,5 3 4 5 6 8 10	0.300
6349052	42-100M	2 2,5 3 4 5 6 7 8 9 10 11 12 14 16 17 19 22 24	0.400
012112	42-22M	0,7 0,9 1,3 1,5 2 2,5 3 4 5 6 7 8 9 10 11 12 14 16 17 19 22 24	6.200
6349053	42-88P	3/32" 1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8"	0.200
6348910	42-9P	1/16" 5/64" 3/32" 1/8" 5/32" 3/16" 1/4" 5/16" 3/8"	0.300
6351974	42L-7M	2 2,5 3 4 5 6 8	0.200
6351975	42L-9M	1,5 2 2,5 3 4 5 6 8 10 11 12 14	0.400
6351976	42L-14M*	1,5 2 2,5 3 4 5 6 7 8 9 10 11 12 14	2.200

42L (MM) / (AF) HEXAGON ALLEN KEYS

for in-hex screws

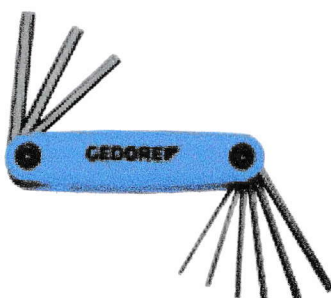
- › For hexagon socket head bolts.
- › Chrome Vanadium steel 59CrV4.
- › Gunmetal finish.
- › Long pattern for use in hard to access areas.
- › Cranked shaft, resulting in a lever effect during tightening or loosening operation.



Code	No.	Ø mm	L mm	kg
6350809	42L-1,5	90	2	
6350810	42L-2	100	3	
6351030	42L-2,5	112	5	
6351110	42L-3	125	8	
6351380	42L-4	142	20	
6351460	42L-5	163	30	
6351540	42L-6	184	50	
2977486	42L-7	194	70	
6351620	42L-8	205	100	
6351621	42L-9	216	140	
6351700	42L-10	231	180	
6351890	42L-11	244	240	
6351891	42L-12	259	290	
6351970	42L-14	290	445	
6351971	42L-17	333	600	
1543375	42L-1/16	80	2	
1543376	42L-5/64	80	3	
1543377	42L-3/32	84	4	
1543318	42L-1/8	94	7	
1543319	42L-9/64	102	10	
1543326	42L-5/32	103,5	13	
1543334	42L-3/16	111	30	
1543342	42L-7/32	122,5	40	
1543369	42L-1/4	130	45	
1543350	42L-5/16	150	82	
1543385	42L-3/8	168	130	
1543386	42L-7/16	188	200	
1543393	42L-1/2	206	290	
1543407	42L-9/16	266	400	

42SCL HEXAGON ALLEN KEY SETS

- › Chrome Vanadium steel 59CrV4.
- › Blackened finish and blue polypropylene holder.
- › Easy to handle.
- › Indispensable pocket set for electricians.

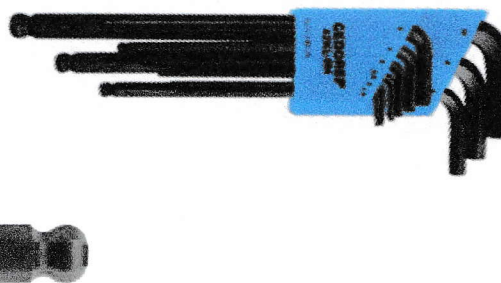


Code	Ø mm	Contents	kg
6351972	42SCL-6M	3 4 5 6 8 10	0.170
6351973	42SCL-7M	2 2,5 3 4 5 6 8	0.175

42KL (MM) / (AF) HEXAGON ALLEN KEY SETS

for in-hex screws

- › Hexagon socket key with ball end and holder.
- › Chrome Vanadium steel 59CrV4.
- › Gunmetal finish.



Code	Ø mm	Contents	kg
6351977	42KL-7M	1,5 2 2,5 3 4 5 6	0.250
6351978	42KL-9M	1,5 2 2,5 3 4 5 6 8 10	0.395
6351979	42KL-8P	3/64" 1/16" 5/64" 3/32" 7/64" 1/8" 9/64" 5/32"	0.300

42T (MM) / (AF) HEXAGON ALLEN KEYS

for in-hex screws

- › Chrome Vanadium steel 59CrV4.
- › Blackened finish and blue polypropylene handle.
- › T-shaped handle, making tightening or loosening operations easier for users.



Code	No.	Ø mm	L mm	kg
2647257	42T-2		140	35
2647265	42T-2,5		152	40
2647273	42T-3		165	45
2647281	42T-4		182	55
2647303	42T-5		200	70
2647311	42T-6		220	90
2681439	42T-7		230	130
2647386	42T-8		240	150
2647338	42T-10		264	230
2647351	42T-5/64		140	35
2647352	42T-3/32		152	40
2647354	42T-1/8		166	50
2647361	42T-9/64		182	50
2647362	42T-5/32		182	50
2647370	42T-3/16		200	60
2647388	42T-7/32		220	80
2647389	42T-1/4		220	95
2647397	42T-5/16		240	150
2647400	42T-3/8		264	220

42SCKL HEXAGON ALLEN KEY SET

for in-hex screws

- Hexagon socket key with ball end and holder.
- Chrome Vanadium steel 59CrV4.
- Gunmetal finish.



Code	O mm	Contents	$\frac{\text{kg}}{\text{pc}}$
6351980	42SCKL 5M	5 6 7 8 10	0.270

TORX® Keys

43TX CRANKED SOCKET KEYS

for recessed TORX® screws

- Made from Chrome Vanadium steel 59CrV4.
- L-shaped.
- Long pattern for use in hard to access areas.
- Gunmetal finish.



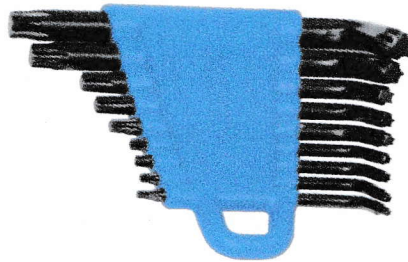
TORX® = Registered trademark of Acument Intellectual Properties, LLC. USA.

Code	No.	O mm	$\star \text{ mm}$	L mm	$\frac{\text{kg}}{\text{pc}}$
6363550	43 TX-T6	M2	1,67	42	4
6363630	43 TX-T7	M2,5	1,99	48	5
6363710	43 TX-T8	M2,5	2,31	48	5
6363980	43 TX-T9	M3	2,50	48	5
6364010	43 TX-T10	M3-M3,5	2,74	51	8
6364280	43 TX-T15	M3,5-M4	3,27	54	8
6364360	43 TX-T20	M4-M5	3,86	57	11
6364440	43 TX-T25	M4,5-M5	4,43	60	14
6364520	43 TX-T27	M4,5-M5-M6	4,99	64	22
6364600	43 TX-T30	M6-M7	5,52	70	29
6364790	43 TX-T40	M7-M8	6,65	76	41
6364870	43 TX-T45	M8-M10	7,82	83	61
6364950	43 TX-T50	M10	8,83	95	87
6365090	43 TX-T55	M12	11,22	108	176
6365170	43 TX-T60	M14	13,25	120	180

43TX CRANKED SOCKET KEY SETS

for recessed TORX® screws

- Hexagon socket key with ball end and holder.
- Chrome Vanadium steel 59CrV4.
- Gunmetal finish.
- Supplied in plastic wallet.



*PACKAGING SUBJECT TO CHANGE WITHOUT NOTICE.

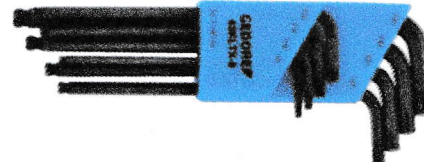
TORX® = Registered trademark of Acument Intellectual Properties, LLC. USA.

Code	O mm	Contents	$\frac{\text{kg}}{\text{pc}}$
6360959	43TX-09	Plastic Holder	0.090
6360961	43TX-15*	Plastic Holder	0.500

43 KTX CRANKED SOCKET KEY SET

for recessed TORX® screws, with ball end

- Made from Chrome Vanadium steel 59CrV4.
- L-shaped.
- Cranked shaft, resulting in a lever effect during tightening or loosening operation.
- Blackened finish.

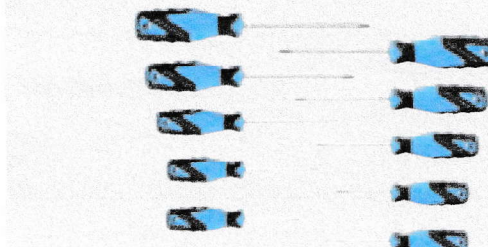


TORX® = Registered trademark of Acument Intellectual Properties, LLC. USA.

Code	O mm	Contents	$\frac{\text{kg}}{\text{pc}}$
6367897	43KTX-8M	T9 T10 T15 T20 T25 T27 T30 T40	0.130

163 TX TORX® SCREWDRIVER SETS

169



43TXL

CRANKED SOCKET KEYS

for recessed TORX® screws

- Made from Gedore Chrome Vanadium steel 59CrV4
- L-shaped.
- Long pattern for use in hard to access areas.
- Gun-metal finish.



TORX® = Registered trademark of Acument Intellectual Properties, LLC. USA.

Code	No.				
6367106	43 TXL-T6	M2	1,67	90	0.007
6367107	43 TXL-T7	M2,5	1,99	100	0.007
6367108	43 TXL-T8	M2,5	2,31	110	0.007
6367109	43 TXL-T9	M3	2,50	124	0.008
6367110	43 TXL-T10	M3-M3,5	2,74	138	0.010
6367380	43 TXL-T15	M3,5-M4	3,27	158	0.020
6367460	43 TXL-T20	M4-M5	3,86	178	0.020
6367540	43 TXL-T25	M4,5-M5	4,43	190	0.030
6367620	43 TXL-T27	M4,5-M5-M6	4,99	200	0.050
6367700	43 TXL-T30	M6-M7	5,52	210	0.060
6367890	43 TXL-T40	M7-M8	6,65	215	0.085
6367891	43 TXL-T45	M8-M10	7,82	224	0.110
6367892	43 TXL-T50	M10	8,83	232	0.185
6367893	43 TXL-T55	M12	11,22	248	0.200
6367894	43 TXL-T60	M14	13,25	278	0.415

Screwdriver Bits

687 / 690

SCREWDRIVER BITS

- 687 For TORX® screws.
- 690 For Phillips and POZIDRIV® screws.
- Manufactured from high quality Molybdenum tool steel.
- Gun metal finish.

Code	No.				
654183	687 TX-T6	M2	1,67	25	0.005
654191	687 TX-T7	M2,5	1,99	25	0.005
654205	687 TX-T8	M2,5	2,31	25	0.005
654213	687 TX-T9	M3	2,50	25	0.005
654221	687 TX-T10	M3-M3,5	2,74	25	0.005
654248	687 TX-T15	M3,5-M4	3,27	25	0.005
654256	687 TX-T20	M4-M5	3,86	25	0.005
654264	687 TX-T25	M4,5-M5	4,43	25	0.005
654272	687 TX-T27	M4,5-M5-M6	4,99	25	0.005
654280	687 TX-T30	M6-M7	5,52	25	0.005
654299	687 TX-T40	M7-M8	6,65	25	0.005



TORX®



POZIDRIV®

43TXL

CRANKED SOCKET KEY SETS

for recessed TORX® screws

- L-shaped.
- Long pattern for use in hard to access areas.



TORX® = Registered trademark of Acument Intellectual Properties, LLC. USA.

Code	Ø mm	Contents	Δ kg
6367895	43TXL 09	T7 T8 T9 T10 T15 T20 T25 T30 T40	0.300
6367896	43TXL 15	T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 T45 T50 T55 T60	1.200

43TV

TORX® GAUGE TESTER

- Easy determination of internal or external TORX® sizes



TORX® = Registered trademark of Acument Intellectual Properties, LLC. USA.

Code	No.	Δ kg
024700	43 TV	23

