



6 shelves on top of each other, 30 next to each other, 2 opposite and this in each of the ten aisles – this is where our 20 warehouse experts find more than 8,000 ELORA items for daily dispatch.

159-..., 159A-...

HEXAGON KEY

- for inside hexagon screws
- ELORA-No. 159-0,7 up to 1,3 gunmetal finished, all other Sizes nickel plated
- ELORA-Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936


 mm

 AF^m

Code	Number	l/mm ⊂	Pieces ☞	Weight/g ⚖	Code	Number	l/mm ⊂	Pieces ☞	Weight/g ⚖
015900003007	159-0,7	33 x 7	48	0,4	0159100023000	159A-1/16	46,5 x 15,5	48	1
015900003009	159-0,9	33 x 11	48	0,5	0159100033000	159A-5/64	52 x 18	48	2
0159000013000	159-1,0	33 x 11	48	0,5	0159100043000	159A-3/32	58,5 x 20,5	48	4
0159000133001	159-1,3	41 x 13	48	0,7	0159100053000	159A-7/64	66 x 23	24	5
0159000153001	159-1,5	46,5 x 15,5	48	1	0159100063000	159A-1/8	66 x 23	24	5
0159000023000	159-2	52 x 18	48	2	0159100073000	159A-9/64	69,5 x 25,5	24	8
0159000253001	159-2,5	58,5 x 20,5	48	4	0159100083000	159A-5/32	74 x 29	24	10
0159000033000	159-3	66 x 23	24	5	0159100093000	159A-3/16	85 x 33	24	18
0159000353001	159-3,5	69,5 x 25,5	24	8	0159100113000	159A-7/32	91 x 36	24	21
0159000043000	159-4	74 x 29	24	10	0159100133000	159A-1/4	96 x 38	24	30
0159000453001	159-4,5	80 x 30,5	24	15	0159100153000	159A-9/32	102 x 41	24	43
0159000053000	159-5	85 x 33	24	18	0159100173000	159A-5/16	108 x 44	12	59
0159000553001	159-5,5	85 x 33	24	24	0159100183000	159A-11/32	114 x 47	12	79
0159000063000	159-6	96 x 38	24	30	0159100193000	159A-3/8	122 x 50	12	103
0159000073000	159-7	102 x 41	24	43	0159100213000	159A-7/16	129 x 53	12	131
0159000083000	159-8	108 x 44	12	59	0159100233000	159A-1/2	145 x 63	12	215
0159000093000	159-9	114 x 47	12	79	0159100243000	159A-9/16	154 x 70	6	260
0159000103000	159-10	122 x 50	12	103	0159100263000	159A-5/8	168 x 76	6	400
0159000113000	159-11	129 x 53	12	131	0159100283000	159A-3/4	199 x 89	3	620
0159000123000	159-12	137 x 57	12	160	0159100313000	159A-7/8	222 x 102	3	950
0159000133000	159-13	145 x 63	12	215	0159100343000	159A-1	277 x 127	1	1740
0159000143000	159-14	154 x 70	6	260					
0159000153000	159-15	161 x 73	6	290					
0159000163000	159-16	168 x 76	6	400					
0159000173000	159-17	177 x 80	6	430					
0159000183000	159-18	188 x 84	6	510					
0159000193000	159-19	199 x 89	3	620					
0159000203000	159-20	200 x 90	3	650					
0159000213000	159-21	211 x 96	3	860					
0159000223000	159-22	222 x 102	3	950					
0159000243000	159-24	248 x 114	1	1250					
0159000273000	159-27	277 x 127	1	1740					
0159000303000	159-30	315 x 142	1	2460					
0159000323000	159-32	347 x 157	1	3080					
0159000363000	159-36	391 x 176	1	4370					

159L-..., 159LA-...

HEXAGON KEY, EXTRA LONG

- ▶ for inside hexagon screws
- ▶ extra long
- ▶ nickel plated
- ▶ ELORA-Chrome-Vanadium
59CrMoV4 / 1.2242
- ▶ DIN ISO 2936



Code	Number	l/mm	Pieces	Weight/g	Code	Number	l/mm	Pieces	Weight/g
0159010153001	159L-1,5	91,5 x 15,5	48	2	0159110023000	159LA-1/16	91,5 x 15,5	48	2
0159010023000	159L-2	102 x 18	48	4	0159110033000	159LA-5/64	102 x 18	48	4
0159010253001	159L-2,5	114,5 x 20,5	48	6	0159110043000	159LA-3/32	114,5 x 20,5	48	6
0159010033000	159L-3	129 x 23	24	9	0159110063000	159LA-1/8	129 x 23	24	9
0159010043000	159L-4	144 x 29	24	19	0159110083000	159LA-5/32	144 x 29	24	19
0159010053000	159L-5	165 x 33	24	33	0159110093000	159LA-3/16	165 x 33	24	33
0159010063000	159L-6	186 x 38	24	54	0159110133000	159LA-1/4	186 x 38	24	54
0159010073000	159L-7	197 x 41	24	80	0159110153000	159LA-9/32	197 x 41	24	80
0159010083000	159L-8	208 x 44	12	115	0159110173000	159LA-5/16	208 x 44	12	115
0159010093000	159L-9	219 x 47	12	148	0159110183000	159LA-11/32	219 x 47	12	148
0159010103000	159L-10	234 x 50	12	185	0159110193000	159LA-3/8	234 x 50	12	185
0159010113000	159L-11	247 x 53	12	247	0159110213000	159LA-7/16	247 x 53	12	247
0159010123000	159L-12	262 x 57	12	295	0159110233000	159LA-1/2	277 x 63	12	370
0159010133000	159L-13	277 x 63	12	370	0159110263000	159LA-5/8	337 x 80	6	750
0159010143000	159L-14	294 x 70	6	460	0159110283000	159LA-3/4	379 x 89	3	1100
0159010173000	159L-17	337 x 80	6	750					
0159010193000	159L-19	379 x 89	3	1100					

further sizes on request

159S-...M, 159S-...A

HEXAGON KEY SET

- ▶ for inside hexagon screws
- ▶ in black plastic wallet
- ▶ nickel plated
- ▶ ELORA-Chrome-Vanadium
59CrMoV4 / 1.2242
- ▶ DIN ISO 2936



Code	Number	Contents	Pieces	Weight/g	Code	Number	Contents	Pieces	Weight/g
0159500803000	159S-8M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8 mm	12	135	0159600803000	159S-8A	159A- 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4 AF	12	96
0159501003000	159S-10M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10, 12 mm	6	410	0159601003000	159S-10A	159A- 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8 AF	6	250
0159501403000	159S-14M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10, 12, 14, 17, 19, 22 mm	1	2720	0159601403000	159S-14A	159A- 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 1/2, 9/16, 5/8, 3/4 AF	1	1814

159SK-9M, 159SK-10M

HEXAGON KEY SET

- ▶ for inside hexagon screws
- ▶ in plastic holder
- ▶ nickel plated
- ▶ ELORA-Chrome-Vanadium
59CrMoV4 / 1.2242
- ▶ DIN ISO 2936



Code	Number	Contents	Pieces	Weight/g
0159500093000	159SK-9M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	3	250
0159500103000	159SK-10M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10, 12 mm	3	415

159S-...L-9L, 159S-...LA

HEXAGON KEY SET, EXTRA LONG

- ▶ for inside hexagon screws
- ▶ in plastic holder
- ▶ nickel plated
- ▶ ELORA-Chrome-Vanadium
59CrMoV4 / 1.2242
- ▶ DIN ISO 2936



Code	Number	Contents	Pieces	Weight/g	Code	Number	Contents	Pieces	Weight/g
0159510703000	159S-7L	159L- 1,5, 2, 2,5, 3, 4, 5, 6 mm	1	148	0159610903000	159 S-9LA	159LA- 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8 AF	1	428
0159510903000	159S-9L	159L- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	1	428					

159S-8P

HEXAGON KEY SET

- ▶ for inside hexagon screws
- ▶ in plastic storage box
- ▶ nickel plated
- ▶ ELORA-Chrome-Vanadium
59 CrMoV 4 / 1.2242
- ▶ DIN ISO 2936



Code	Number	Contents	Pieces	Weight/g
0159500901000	159S-8P	159- 2, 2,5, 3, 4, 5, 6, 8, 10 mm	1	336

159SK-...

HEXAGON KEY SET

- for inside hexagon screws
- metal holder
- nickel plated
- ELORA-Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



Code	Number	Contents	l/mm	Pieces	Weight/g
0159500013000	159SK-1	2,5, 3, 4, 5, 6, 8 mm	115	3	235
0159500023000	159SK-2	2,5, 3, 4, 5, 6, 8, 10 mm	115	3	320
0159500033000	159SK-3	1,5, 2, 2,5, 3, 4, 5, 6 mm	95	3	150
0159500043000	159SK-4	3, 4, 5, 6, 8, 10 mm	115	3	360

Code	Number	Contents	l/mm	Pieces	Weight/g
0159500053000	159SK-5	1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32 AF	95	3	165
0159500063000	159SK-6	1/8, 5/32, 3/16, 7/32, 1/4, 5/16 AF	110	3	220
0159500073000	159SK-7	3/16, 7/32, 1/4, 5/16, 3/8 AF	120	3	360
0159500083000	159SK-8	3/32, 3/16, 7/32, 1/4, 5/16, 3/8 AF	120	3	370

159S-KK...

HEXAGON KEY SET

- for inside hexagon screws
- plastic holder with elevating mechanism
- nickel plated
- ELORA-Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



Code	Number	Contents	l/mm	Pieces	Weight/g
0159510013000	159S-KK-1	2,5, 3, 4, 5, 6, 8 mm	120	3	150
0159510023000	159S-KK-2	2,5, 3, 4, 5, 6, 8, 10 mm	130	3	220
0159510033000	159S-KK-3	1,5, 2, 2,5, 3, 4, 5, 6 mm	130	3	320

158R-...

HEXAGON KEY SET

- for inside hexagon screws
- sorted on metal ring
- nickel plated
- ELORA-Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936

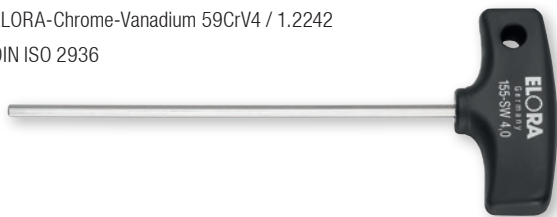


Code	Number	Contents	Pieces	Weight/g
0158500803000	158R-1	2, 2,5, 3, 4, 5, 6, 8, 10 mm	1	257
0158500813000	158R-2	1,5, 2, 2,5, 3, 4, 5, 6 mm	1	75
0158600803000	158R-3	1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4 AF	1	105

155-...

HEXAGON KEY WITH T-HANDLE

- ▶ for inside hexagon screws
- ▶ blades nickel plated
- ▶ with black T-Handle and suspension hole
- ▶ ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- ▶ DIN ISO 2936



Code	Number	DIN 912	l/mm	Pieces	Weight/g
0155002091200	155-2-90	M 2,5	90	6	27
0155002101200	155-2,5-100	M 3	100	6	28
0155003101200	155-3-100	M 4	100	6	32
0155003151200	155-3-150	M 4	150	6	36
0155003201200	155-3-200	M 4	200	6	40
0155004101200	155-4-100	M 5	100	6	38
0155004151200	155-4-150	M 5	150	6	54
0155004201200	155-4-200	M 5	200	6	50
0155005101200	155-5-100	M 6	100	6	46
0155005151200	155-5-150	M 6	150	6	54
0155005201200	155-5-200	M 6	200	6	62
0155006101200	155-6-100	M 8	100	6	82
0155006151200	155-6-150	M 8	150	6	94
0155006201200	155-6-200	M 8	200	6	106
0155008101200	155-8-100	M 10	100	6	108
0155008151200	155-8-150	M 10	150	6	130
0155008201200	155-8-200	M 10	200	6	150
0155010101200	155-10-100	M 12	100	6	120
0155010201200	155-10-200	M 12	200	6	215
0155012101200	155-12-100	M 14	100	6	160
0155012201200	155-12-200	M 14	200	6	275
0155012251200	155-12-250	M 14	250	6	320
0155014301200	155-14-300	M 16	250	6	490

159W-...

HEXAGON KEY WITH T-HANDLE

- ▶ for inside hexagon screws
- ▶ blades nickel plated
- ▶ 2C T-handle with lateral drive and suspension hole
- ▶ ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- ▶ DIN ISO 2936



Code	Number	DIN 912	l/mm	Pieces	Weight/g
0159005023000	159W-2	M 2,5	100 x 13	12	18
0159005023005	159W-2,5	M 3	100 x 13	12	20
0159005033000	159W-3	M 4	100 x 13	12	23
0159005043000	159W-4	M 5	150 x 15	12	45
0159005053000	159W-5	M 6	150 x 15	12	58
0159005063000	159W-6	M 8	200 x 17	6	100
0159005083000	159W-8	M 10	200 x 17	6	150
0159005103000	159W-10	M 12	200 x 22	6	240

159SW

HEXAGON KEY SET

- ▶ for inside hexagon screws
- ▶ in workshop stand
- ▶ blades nickel plated
- ▶ 2C T-Handle with lateral drive and suspension hole
- ▶ ELORA-Chrome-Vanadium 59CrV4 / 1.2242



Code	Number	Contents	Pieces	Weight/g
0159600701000	159-SW	159W- 2x100, 2,5x100, 3x100, 4x150, 5x150, 6x200, 8x200	1	1100

159Z-...

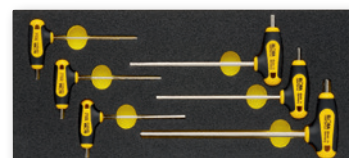
HEXAGON KEY WITH PIN

- ▶ for inside hexagon screws with bore hole
- ▶ nickel plated
- ▶ Chrome-Vanadium 59CrV4 / 1.2242



Code	Number	l/mm	Pieces	Weight/g
0159020033000	159Z-3	66 x 23	24	5
0159020043000	159Z-4	74 x 29	24	10
0159020053000	159Z-5	85 x 33	24	18
0159020063000	159Z-6	96 x 38	24	30
0159020073000	159Z-7	102 x 41	24	43
0159020083000	159Z-8	108 x 44	12	59
0159020093000	159Z-9	105 x 38	12	75
0159020103000	159Z-10	122 x 50	12	103
0159020123000	159Z-12	137 x 57	12	160
0159020243000	159Z-24	248 x 114	1	1238
0159020273000	159Z-27	277 x 127	1	1740

You will find the matching OMS-26 module on page no. 34



159KU-..., 159KUA-...

BALL END HEXAGON KEY, EXTRA LONG

- for inside hexagon screws
- for use in awkward areas
- swivel angel up to 30°
- ball profile on the long side
- nickel plated
- Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



mm

AF"

Code	Number	DIN 912	l/mm	Pieces	Weight/g	Code	Number	l/mm	Pieces	Weight/g
0159030153000	159KU-1,5	M 1,6 M 2	81,5 x 14,5	48	2	0159130023000	159KUA-1/16	81,5 x 14,5	48	2
0159030023000	159KU-2	M 2,5	87 x 18	48	3	0159130033000	159KUA-5/64	87 x 18	48	4
0159030253000	159KU-2,5	M 3	92,5 x 9,5	48	5	0159130043000	159KUA-3/32	92,5 x 19,5	48	6
0159030033000	159KU-3	M 4	103 x 22	24	7	0159130063000	159KUA-1/8	103 x 22	24	9
0159030043000	159KU-4	M 5	114 x 29	24	15	0159130083000	159KUA-5/32	114 x 29	24	18
0159030053000	159KU-5	M 6	133 x 32	24	27	0159130093000	159KUA-3/16	133 x 32	24	27
0159030063000	159KU-6	M 8	156 x 36	24	46	0159130113000	159KUA-7/32	142,5 x 32,5	24	40
0159030083000	159KU-8	M 10	178 x 43	12	92	0159130133000	159KUA-1/4	156 x 36	12	48
0159030103000	159KU-10	M 12	200 x 50	12	128	0159130173000	159KUA-5/16	178 x 43	12	97
0159030123000	159KU-12	M 14	226 x 57	12	265	0159130193000	159KUA-3/8	200 x 50	12	133
						0159130233000	159KUA-1/2	293 x 63	12	360

159SKU E

BALL END HEXAGON KEY SET, EXTRA LONG

- in plastic holder
- for inside hexagon screws
- for use in awkward areas
- swivel angel up to 30°
- ball profile on the long side
- nickel plated
- Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



mm

Code	Nummer	Contents	Pieces	Weight/g
0159530903002	159SKU E	159KU E- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	3	380

159SKU

BALL END HEXAGON KEY SET, EXTRA LONG

- in 2C-plastic holder
- for inside hexagon screws
- for use in awkward areas
- swivel angel up to 30°
- ball profile on the long side
- nickel plated
- Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



mm

Code	Nummer	Contents	Pieces	Weight/g
0159530903000	159SKU	159KU- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	3	414

159SKU C

BALL END HEXAGON KEY SET, EXTRA LONG

- in plastic holder
- every size is assigned to its own colour
- for inside hexagon screws
- for use in awkward areas
- swivel angel up to 30°
- ball profile on the long side
- nickel plated
- Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



Code	Number	Contents	Pieces	Weight/g
0159535903001	159SKU C	159KU C- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	3	430

159S-KUB

BALL END HEXAGON KEY SET, EXTRA LONG

- in foldable plastic holder
- for inside hexagon screws
- for use in awkward areas
- swivel angel up to 30°
- ball profile on the long side
- nickel plated
- Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



Code	Number	Contents	Pieces	Weight/g
0159535903000	159S-KUB	159KU- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	3	430

162S-TXKU

TORX®-BALL END KEY SET

- ▶ in plastic holder
- ▶ for inside TORX® screws
- ▶ for use in awkward areas
- ▶ swivel angle up to 25°
- ▶ ball profile on the long side
- ▶ gunmetal finished
- ▶ Chrome-Vanadium 59CrMoV4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	Pieces	Weight/g
0162530805100	162S-TXKU	162TXKU- 9, 10, 15, 20, 25, 27, 30, 40	1	181

162TX-...

TORX®-KEY, SHORT

- ▶ for inside TORX® screws
- ▶ gunmetal finished
- ▶ Chrome-Vanadium 59CrMoV4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	★mm	l/mm	mm	Pieces	Weight/g
0162000055100	162TX-5	1,42	44,5 x 18,5	M 1,8	12	2
0162000065100	162TX-6	1,69	44,5 x 18,5	M 2	12	2
0162000075100	162TX-7	1,99	50,5 x 18,5	M 2,5	12	2
0162000085100	162TX-8	2,31	51 x 19	M 2,5	12	3
0162000095100	162TX-9	2,50	51 x 19	M 3	12	3
0162000105100	162TX-10	2,79	54 x 20	M 3	12	4
0162000155100	162TX-15	3,27	57,5 x 21,5	M 3,5	12	5
0162000205100	162TX-20	3,86	61 x 23	M 4	12	7
0162000255100	162TX-25	4,43	64,5 x 24,5	M 5	12	10
0162000275100	162TX-27	4,99	69,5 x 26,5	M 5	12	15
0162000305100	162TX-30	5,52	76 x 30	M 6	12	20
0162000405100	162TX-40	6,65	83 x 33	M 8	12	30
0162000455100	162TX-45	7,82	91 x 37	M 8	12	43
0162000505100	162TX-50	8,83	104 x 41	M 10	12	65
0162000555100	162TX-55	11,22	120 x 47	M 12	12	120
0162000605100	162TX-60	13,25	134 x 52	M 14	12	190

162LTX...

TORX®-KEY, LONG

- ▶ for inside TORX® screws
- ▶ gunmetal finished
- ▶ Chrome-Vanadium 59CrMoV4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	★mm	l/mm	mm	Pieces	Weight/g
0162010055100	162LTX-5	1,42	72 x 13	M 1,8	12	4
0162010065100	162LTX-6	1,69	80 x 15	M 2	12	4
0162010075100	162LTX-7	1,99	88 x 18	M 2,5	12	4
0162010085100	162LTX-8	2,31	101 x 20	M 2,5	12	6
0162010095100	162LTX-9	2,5	111 x 21	M 3	12	6
0162010105100	162LTX-10	2,74	121 x 23	M 3	12	6
0162010155100	162LTX-15	3,27	136 x 27	M 3,5	12	9
0162010205100	162LTX-20	3,86	148 x 29	M 4	12	12
0162010255100	162LTX-25	4,43	163 x 33	M 5	12	17
0162010275100	162LTX-27	4,99	170 x 36	M 5	12	24
0162010305100	162LTX-30	5,52	178 x 38	M 6	12	40
0162010405100	162LTX-40	6,65	188 x 43	M 8	12	59
0162010455100	162LTX-45	7,82	195 x 46		12	93
0162010505100	162LTX-50	8,83	200 x 50	M 10	12	130

162SLTX

TORX®-KEY SET, LONG

- ▶ in plastic holder
- ▶ for inside TORX® screws
- ▶ gunmetal finished
- ▶ Chrome-Vanadium 59CrMoV4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	Pieces	Weight/g
0162511305100	162S-LTX	162LTX- 5, 6, 7, 8, 9, 10, 15, 20, 25, 27, 30, 40, 50	3	440

162S-KTX

TORX®-KEY SET

- metal holder, nickel plated
- for inside TORX® screws
- gunmetal finished
- Chrome-Vanadium 59CrMoV4 / 1.2242
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	l/mm	Pieces	Weight/g
0162500005100	162S-KTX	162TX- 9, 10, 15, 20, 25, 27, 30, 40	110	1	273

162-KKTX

TORX®-KEY SET

- plastic holder with elevating mechanism
- for inside TORX® screws
- gunmetal finished
- Chrome-Vanadium 59CrMoV4 / 1.2242
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	l/mm	Pieces	Weight/g
0162500105100	162S-KKTX	162TX- 9, 10, 15, 20, 25, 27, 30, 40	130	1	241

762TX-...

TORX®-KEY WITH T-HANDLE

- ▶ for inside TORX® screws
- ▶ blade matt chrome plated, tip gunmetal finished
- ▶ black plastic-T-handle with suspension hole
- ▶ TX-6 to TX-45: Chrome-Vanadium 61CrSiV5 / 1.2243
- ▶ TX-50 and TX-60: Chrome-Vanadium 59CrV4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	★mm	l/mm	mm	Pieces	Weight/g
0762000065100	762TX-6	1,69	80	M 2	6	34
0762000075100	762TX-7	1,99	80	M 2,5	6	34
0762000085100	762TX-8	2,31	80	M 2,5	6	34
0762000095100	762TX-9	2,5	80	M 3	6	34
0762000105100	762TX-10	2,74	100	M 3	6	38
0762000155100	762TX-15	3,27	100	M 3,5	6	38
0762000205100	762TX-20	3,86	100	M 4	6	38
0762000255100	762TX-25	4,43	105	M 5	6	72
0762000275100	762TX-27	4,99	105	M 5	6	74
0762000305100	762TX-30	5,52	125	M 6	6	102
0762000405100	762TX-40	6,65	125	M 8	6	116
0762000455100	762TX-45	7,82	125	M 8	6	130
0762000505100	762TX-50	8,83	125	M 8	6	130
0762000605100	762TX-60	13,25	125	M 10	6	150

762-TX20/300

TORX®-KEY WITH T-HANDLE, EXTRA LONG

- ▶ for inside TORX® screws
- ▶ gunmetal finished
- ▶ black plastic-T-handle with suspension hole
- ▶ Chrome-Vanadium 61CrSiV5 / 1.2243
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	★mm	l/mm	mm	Pieces	Weight/g
0762000205101	762TX-20/300	5,52	350	M 4	6	120

762-TX30/300

TORX®-KEY WITH T-HANDLE, EXTRA LONG

- ▶ for inside TORX® screws
- ▶ blade matt chrome plated, tip gunmetal finished
- ▶ black plastic-T-handle with suspension hole
- ▶ Chrome-Vanadium 61CrSiV5 / 1.2243
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	★mm	l/mm	mm	Pieces	Weight/g
0762000305101	762TX-30/300	5,52	300	M 6	6	110

162WTX-...

TORX®-KEY WITH T-HANDLE

- for inside TORX® screws
- blade matt chrome plated, tip gunmetal finished
- 2C T-handle with lateral drive and suspension hole
- Chrome-Vanadium 59CrMoV4 / 1.2242
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	★ mm	l/mm	mm	Pieces	Weight/g
0162020095100	162WTX-9	2,50	100 x 13	M 3	12	22
0162020105100	162WTX-10	2,74	100 x 13	M 3	12	22
0162020155100	162WTX-15	3,27	100 x 13	M 3,5	12	26
0162020205100	162WTX-20	3,86	150 x 15	M 4	12	44
0162020255100	162WTX-25	4,43	150 x 15	M 5	12	49
0162020275100	162WTX-27	4,99	150 x 15	M 5	12	62
0162020305100	162WTX-30	5,52	150 x 17	M 6	12	82
0162020405100	162WTX-40	6,65	150 x 17	M 8	12	100

162-SWTX

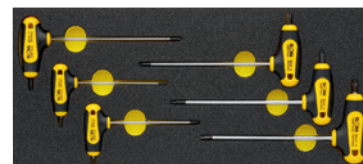
TORX®-KEY SET WITH T-HANDLE

- Workshop display
- for inside TORX® screws
- blade matt chrome plated, tip gunmetal finished
- 2C T-handle with lateral drive and suspension hole
- Chrome-Vanadium 59CrMoV4 / 1.2242
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	Pieces	Weight/g
0162600801000	162-SWTX	TORX®-Hexagon Keys 162WTX- 9x100, 10x100, 15x100, 20x150, 25x150, 27x150, 30x150, 40x150	1	1091

You will find the matching OMS-27 module on page no. 34



162S-KTTX

TORX®-KEY SET

- ▶ metal holder, nickel plated
- ▶ for inside TORX® safety screws
- ▶ with hole at drive end
- ▶ gunmetal finished
- ▶ Chrome-Vanadium 59 CrMoV 4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	l/mm	Pieces	Weight/g
0162540805100	162S-KTTX	162-TTX- 9, 10, 15, 20, 25, 27, 30, 40	110	1	273

162S-KKTTX

TORX®-KEY SET

- ▶ plastic holder with elevating mechanism
- ▶ for inside TORX® safety screws
- ▶ with hole at drive end
- ▶ gunmetal finished
- ▶ Chrome-Vanadium 59CrMoV4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	l/mm	Pieces	Weight/g
0162550805100	162S-KKTTX	162TTX- 9, 10, 15, 20, 25, 27, 30, 40	130	1	260

762TTX-...

TORX®-KEY WITH T-HANDLE

- ▶ for inside TORX® safety screws
- ▶ with hole at drive end
- ▶ blade matt chrome plated, tip gunmetal finished
- ▶ black plastic-T-handle with suspension hole
- ▶ Chrome-Vanadium 61CrSiV5 / 1.2243
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	★mm	l/mm	mm	Pieces	Weight/g
0762010085100	762TTX-8	2,31	80	M2,5	6	34
0762010095100	762TTX-9	2,5	80	M3	6	34
0762010105100	762TTX-10	2,74	100	M3	6	38
0762010155100	762TTX-15	3,27	100	M3,5	6	38
0762010205100	762TTX-20	3,86	100	M4	6	38
0762010255100	762TTX-25	4,43	105	M5	6	72
0762010275100	762TTX-27	4,99	105	M5	6	74
0762010305100	762TTX-30	5,52	125	M6	6	102
0762010405100	762TTX-40	6,65	125	M8	6	116
0762010455100	762TTX-45	7,82	125	M8	6	130

160S-KXZN

OFFSET KEY SET

- for inside multi-point B&S and XZN screws
- metal holder with elevating mechanism
- nickel plated
- Chrome-Vanadium 59CrV4 / 1.2242



Code	Number	Contents	l/mm	Pieces	Weight/g
0160500003000	160S-KXZN	Winkelschraubendreher 5, 6, 8, 10, 12	120	3	420

730-...

OFFSET KEY

- for cross slotted screws
- matt chrome plated, tip gunmetal finished
- Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN 5208,
blade according to DIN ISO 8764-1 PH



Code	Number	Number	l/mm	Pieces	Weight/g
0730000011001	730-1	1+2	100	6	26
0730000031001	730-3	3+4	200	6	116

740-...

OFFSET KEY

- for plain slotted screws
- matt chrome plated
- Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN 5200,
blade according to DIN ISO 2380







Code	Number	Edge	l/mm	Pieces	Weight/g
0740000041001	740-4	4,0 x 0,8	100	6	18
0740000051001	740-5,5	5,5 x 1,0	125	6	34
0740000081001	740-8	8,0 x 1,2	150	6	52

539/1-IS...

SCREWDRIVER

- for plain slotted screws
- matt chrome plated hexagon blade with forged hexagon section
- through hardened
- blade edge gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made from ELORA-Special steel 73MoV5 / 1.2381
- according to DIN ISO 2380-2, blade tip according to DIN ISO 2380-1

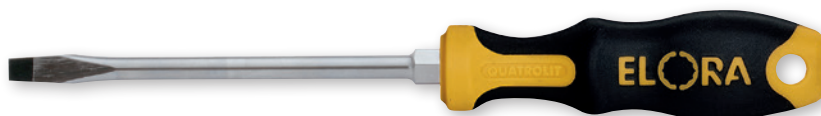






Code	Number	Edge mm			Hexagon mm	Pieces 	Weight/g 
0539021005600	539/1-IS 100	1,0 × 5,5	100	190	10	6	74
0539021255600	539/1-IS 125	1,2 × 6,5	125	220	13	6	115
0539021505600	539/1-IS 150	1,2 × 8,0	150	260	13	6	175
0539021755600	539/1-IS 175	1,6 × 10,0	175	290	13	6	190
0539022005600	539/1-IS 200	2,0 × 12,0	200	325	16	6	300
0539022505600	539/1-IS 250	2,5 × 14,0	250	375	16	6	340

539-IS

SCREWDRIVER

- for plain slotted screws
- matt chrome plated forged blade with forged hexagon section
- through hardened
- blade edge gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 2380-2, blade tip according to DIN ISO 2380-1



Code	Number	Edge mm			Hexagon mm	Pieces 	Weight/g 
0539020755500	539-IS 75	0,6 × 3,5	75	160	6	6	38
0539020905500	539-IS 90	0,8 × 4,0	90	175	6	6	40
0539021005500	539-IS 100	1,0 × 5,5	100	190	8	6	52
0539021255500	539-IS 125	1,2 × 6,5	125	220	10	6	86
0539021505500	539-IS 150	1,2 × 8,0	150	260	13	6	132
0539021755500	539-IS 175	1,6 × 10,0	175	290	13	6	174
0539022005500	539-IS 200	2,0 × 12,0	200	325	16	6	275
0539022505500	539-IS 250	2,5 × 14,0	250	375	16	6	317

545-ST IS...

SCREWDRIVER, "STAINLESS"

- for plain slotted screws
- forged blade
- through hardened
- no galvanic surface treatment
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made from ELORA-Stainless Steel X46Cr13 / 1.4034
- according to DIN ISO 2380-2, blade tip according to DIN ISO 2380-1






Code	Number	Edge mm			Pieces 	Weight/g 
0545020757000	545-ST IS 75	0,6 × 3,5	75	160	6	38
0545021007000	545-ST IS 100	0,8 × 4,0	100	190	6	40
0545021257000	545-ST IS 125	1,0 × 5,5	125	215	6	52
0545021507000	545-ST IS 150	1,2 × 6,5	150	250	6	86
0545021757000	545-ST IS 175	1,6 × 8,0	175	280	6	132
0545022007000	545-ST IS 200	1,6 × 10,0	200	315	6	174

545-IS...

SCREWDRIVER

- ▶ for plain slotted screws
- ▶ matt chrome plated forged blade
- ▶ through hardened
- ▶ blade edge gunmetal finished
- ▶ nonslip QUATROLIT®-2C-handle
- ▶ with suspension hole
- ▶ blade made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- ▶ according to DIN ISO 2380-2, blade tip according to DIN ISO 2380-1







Code	Number	Edge mm	 mm	 mm	Pieces 	Weight/g 
0545020755500	545-IS 75	0,6 × 3,5	75	160	6	38
0545021005500	545-IS 100	0,8 × 4,0	100	190	6	40
0545021255500	545-IS 125	1,0 × 5,5	125	210	6	60
0545021505500	545-IS 150	1,2 × 6,5	150	245	6	78
0545021755500	545-IS 175	1,6 × 8,0	175	280	6	127
0545022005500	545-IS 200	1,6 × 10,0	200	315	6	150
0545022505500	545-IS 250	2,0 × 12,0	250	375	6	220
0545023005500	545-IS 300	2,0 × 14,0	300	425	6	285

649-IS...

ELECTRICIANS SCREWDRIVER

- ▶ for plain slotted screws
- ▶ matt chrome plated forged blade
- ▶ through hardened
- ▶ blade edge gunmetal finished
- ▶ nonslip QUATROLIT®-2C-handle
- ▶ with suspension hole
- ▶ up to IS 75: blade made from ELORA-Special steel 73MoV5 / 1.2381
- ▶ all other made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- ▶ according to DIN ISO 2380-2, blade tip according to DIN ISO 2380-1







Code	Number	Edge mm	 mm	 mm	Pieces 	Weight/g 
0649020605500	649-IS 60	0,4 × 2,5	60	145	6	30
0649020755500	649-IS 75	0,5 × 3,0	75	160	6	32
0649021005500	649-IS 100	0,6 × 3,5	100	185	6	36
0649021085500	649-IS 108	0,8 × 4,0	100	185	6	40
0649021255500	649-IS 125	1,0 × 5,5	125	210	6	60
0649021505500	649-IS 150	1,0 × 5,5	150	235	6	66
0649021755500	649-IS 175	1,0 × 5,5	175	260	6	70
0649022005500	649-IS 200	1,0 × 5,5	200	295	6	84
0649023005500	649-IS 4,5x300	0,8 × 4,5	300	385	6	70
0649023005501	649-IS 6,0x300	1,0 × 6,0	300	395	6	114

559/1-PH...

SCREWDRIVER

- ▶ for cross slotted screws
- ▶ matt chrome plated hexagon blade with forged hexagon section
- ▶ through hardened
- ▶ tip gunmetal finished
- ▶ nonslip QUATROLIT®-2C-handle
- ▶ with suspension hole
- ▶ blade made from ELORA-Special steel 73MoV5 / 1.2381
- ▶ according to DIN ISO 8764, tip according to DIN ISO 8764-1 PH



Code	Number	 mm	 mm	Hexagon mm	Pieces 	Weight/g 
0559020015600	559/1-PH 1	80	165	8	6	72
0559020025600	559/1-PH 2	100	195	10	6	106
0559020035600	559/1-PH 3	150	255	13	6	175
0559020045600	559/1-PH 4	200	325	16	6	295

559-PH...

SCREWDRIVER

- for cross slotted screws
- matt chrome plated forged blade with forged hexagon section
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 8764, tip according to DIN ISO 8764-1 PH







Code	Number	 mm	 mm	Hexagon mm	Pieces 	Weight/g 
0559020015500	559-PH 1	80	165	6	6	40
0559020025500	559-PH 2	100	195	10	6	74
0559020035500	559-PH 3	150	255	13	6	131
0559020045500	559-PH 4	200	325	16	6	277

547-ST PH...

SCREWDRIVER, "STAINLESS"

- for cross slotted screws
- forged blade
- through hardened
- no galvanic surface treatment
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made from ELORA-Stainless Steel X46Cr13 / 1.4034
- according to DIN ISO 8764, tip according to DIN ISO 8764-1 PH







Code	Number	 mm	 mm	Pieces 	Weight/g 
0547020007000	547-ST PH 0	60	145	6	23
0547020017000	547-ST PH 1	80	165	6	40
0547020027000	547-ST PH 2	100	195	6	65
0547020037000	547-ST PH 3	150	265	6	128

547-PH...

SCREWDRIVER

- for cross slotted screws
- matt chrome plated forged blade
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- PH0 = blade made of ELORA-Special steel 73MoV52 / 1.2381
- PH1-4 = blade made of ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 8764, tip according to DIN ISO 8764-1 PH



Code	Number	 mm	 mm	Pieces 	Weight/g 
0547020005500	547-PH 0	60	145	6	23
0547020015500	547-PH 1	80	165	6	40
0547020025500	547-PH 2	100	195	6	65
0547020035500	547-PH 3	150	255	6	128
0547020045500	547-PH 4	200	315	6	212
0547020015530	547-PH 1x300*	300	395	6	187
0547020025530	547-PH 2x300*	300	405	6	250

569-PZ...

SCREWDRIVER

- for cross slotted screws
- matt chrome plated forged blade with forged hexagon section
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 8764, tip according to DIN ISO 8764-1 PZ



Code	Number	mm	mm	Hexagon mm	Pieces 	Weight/g
0569020015500	569-PZ 1	80	165	6	6	40
0569020025500	569-PZ 2	100	195	10	6	68
0569020035500	569-PZ 3	150	255	13	6	129
0569020045500	569-PZ 4	200	325	16	6	212

549-PZ...

SCREWDRIVER

- for cross slotted screws
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- PZ0 = blade made of ELORA-Special steel 73MoV52 / 1.2381
- PZ1-3 = blade made of ELORA-Chrome-Vanadium 61CrSiV5 / 1.2243
- PZ4 = blade made of ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 8764, tip according to DIN ISO 8764-1 PZ



Code	Number	mm	mm	Pieces 	Weight/g
0549020005500	549-PZ 0	60	145	6	23
0549020015500	549-PZ 1	80	165	6	40
0549020025500	549-PZ 2	100	195	6	68
0549020035500	549-PZ 3	150	255	6	129
0549020045500	549-PZ 4	200	315	6	212
0549020015530	549-PZ 1x300*	300	395	6	187
0549020025530	549-PZ 2x300*	300	405	6	250

543-IS...

SCREWDRIVER, SHORT VERSION

- for plain slotted screws
- matt chrome plated blade
- through hardened
- blade edge gunmetal finished
- plastic handle
- with suspension hole
- ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 2380-2A, blade edge according to DIN ISO 2380-1



Code	Number	Edge mm	mm	mm	Pieces 	Weight/g
0543020455500	543-IS 45	0,6 x 3,5	25	85	6	42
0543020605500	543-IS 60	1,0 x 5,5	25	85	6	42
0543020805500	543-IS 80	1,2 x 6,5	25	85	6	42

555-PH...

SCREWDRIVER, SHORT VERSION

- for cross slotted screws
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- plastic handle
- with suspension hole
- ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 8764, tip according to DIN ISO 8764-1 PH



554-PZ...

SCREWDRIVER, SHORT VERSION

- for cross slotted screws
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- plastic handle
- with suspension hole
- ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 8764, tip according to DIN ISO 8764-1 PZ



Code	Number	mm	mm	Pieces	Weight/g
0555020015500	555-PH 1	25	85	6	42
0555020025500	555-PH 2	25	85	6	42
0555020035500	555-PH 3	25	85	6	42

Code	Number	mm	mm	Pieces	Weight/g
0554020015500	554-PZ 1	25	85	6	42
0554020025500	554-PZ 2	25	85	6	42
0554020035500	554-PZ 3	25	85	6	42

575-...

SCREWDRIVER WITH BALL END

- for inside hexagon screws
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- maximum swivel angle 20°
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made of ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- according to DIN ISO 2936



Code	Number	mm	mm	mm	Pieces	Weight/g
0575020027100	575-2	M 2,5	100	185	6	25
0575020257100	575-2,5	M3	100	175	6	27
0575020037100	575-3	M4	100	185	6	30
0575020047100	575-4	M5	100	185	6	51
0575020057100	575-5	M6	100	185	6	75
0575020067100	575-6	M8	125	220	6	90
0575020087100	575-8	M10	140	255	6	145
0575020107100	575-10	M12	140	265	6	220
0575020127100	575-12	M14	150	275	6	310

573TX-...

SCREWDRIVER WITH BALL END

- for inside TORX® screws
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- maximum swivel angle 20°
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made of ELORA-Chrom-Vanadium 61CrSiV5 / 1.2243
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	mm	mm	mm	mm	Pieces	Weight/g
0573020091000	573-9	2,50	60	135	M3	6	33
0573020101000	573-10	2,74	80	165	M3	6	47
0573020151000	573-15	3,27	80	165	M3,5	6	45
0573020201000	573-20	3,86	100	185	M4	6	50
0573020251000	573-25	4,43	100	185	M5	6	52
0573020271000	573-27	4,99	115	200	M5	6	62
0573020301000	573-30	5,52	115	200	M6	6	70
0573020401000	573-40	6,65	130	235	M8	6	118

760TX-...

SCREWDRIVER

- for inside TORX® screws
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made of ELORA-Chrome-Vanadium 61CrSiV5 / 1.2243
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	mm	mm	mm	mm	Pieces	Weight/g
0760020031000	760TX-3	1,13	60	135	M1,2 - M1,4	6	30
0760020041000	760TX-4	1,29	60	135	M1,4	6	30
0760020051000	760TX-5	1,42	60	135	M1,8	6	30
0760020061000	760TX-6	1,69	60	135	M2	6	32
0760020071000	760TX-7	1,99	60	135	M2,5	6	32
0760020081000	760TX-8	2,31	60	135	M2,5	6	33
0760020091000	760TX-9	2,50	60	135	M3	6	33
0760020101000	760TX-10	2,74	80	165	M3	6	47
0760020151000	760TX-15	3,27	80	165	M3,5	6	45
0760020201000	760TX-20	3,86	100	185	M4	6	50
0760020251000	760TX-25	4,43	100	185	M5	6	52
0760020271000	760TX-27	4,99	115	200	M5	6	62
0760020301000	760TX-30	5,52	115	200	M6	6	70
0760020401000	760TX-40	6,65	130	235	M8	6	118

760 TX-30/300

SCREWDRIVER, EXTRA LONG

- for inside TORX® screws
- for low placed screw connections for e.g. instrument board and car body
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- with suspension hole
- blade made of ELORA-Chrome-Vanadium 61CrSiV5 / 1.2243
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

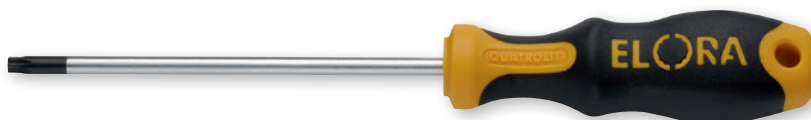


Code	Number	mm	mm	mm	mm	Pieces	Weight/g
0760000301001	760TX- 30/300	5,52	320	430	M6	6	120

761TTX-...

SCREWDRIVER

- for inside TORX® safety screws
- with bore hole in tip
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made of ELORA-Chrome-Vanadium 61CrSiV5 / 1.2243
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

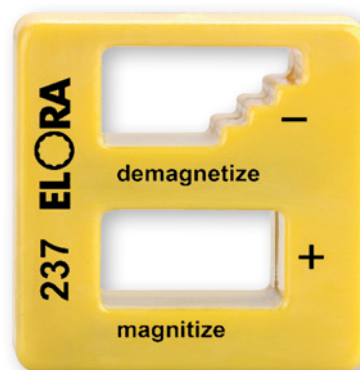


Code	Number	mm	mm	mm	mm	Pieces	Weight/g
0761020091000	761TTX-6	1,69	60	135	M2	6	33
0761020091000	761TTX-7	1,99	60	135	M2,5	6	33
0761020091000	761TTX-8	2,31	60	135	M2,5	6	33
0761020091000	761TTX-9	2,50	60	135	M3	6	33
0761020101000	761TTX-10	2,74	80	165	M3	6	33
0761020151000	761TTX-15	3,27	80	165	M3,5	6	45
0761020201000	761TTX-20	3,86	100	185	M4	6	50
0761020251000	761TTX-25	4,43	100	185	M5	6	52
0761020271000	761TTX-27	4,99	115	200	M5	6	62
0761020301000	761TTX-30	5,52	115	200	M6	6	70
0761020401000	761TTX-40	6,65	130	235	M8	6	118

237

MAGNETIZER-DEMAGNETIZER

- to magnetize and demagnetize screwdriver blades, tweezers and similar tools
- to magnetize direct the tool slowly through the "+" opening, to demagnetize tool direct slowly through the "-" opening
- high-quality plastic, shock resistant, cadmium free, with two C8-Industrial permanent magnets



Code	Number	Pieces	Weight/g
0237000000000	237	6	85

579 S5-K, 581 S5-K

SCREWDRIVER SET

- 5 pcs.
- carton box packed
- matt chrome plated hexagon blade with forged hexagon section
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole



Code	Number	Contents	Pieces	Weight/g
0579520505500	579 S5-K	Screwdriver for plain slotted screws 539-IS 100, 125, 150 Screwdriver for cross slotted screws 559-PH 1, PH 2	1	520
0581520505500	581 S5-K	Screwdrivers for plain slotted screws 539-IS 100, 125, 150 Screwdriver for cross slotted screws 569-PZ 1, PZ 2	1	520

582 S5-K...

SCREWDRIVER SET

- 5 pcs.
- carton box packed
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole



Code	Number	Contents	Pieces	Weight/g
0582520505501	582 S5-K-1	Screwdriver for plain slotted screws 545-IS 100, 125, 150 Screwdriver for cross slotted screws 549-PZ 1, PZ 2	1	400
0582520505502	582 S5-K-2	Screwdriver for plain slotted screws 545-IS 100, 125, 150 Screwdriver for cross slotted screws 547-PH1, PH2	1	400

583 S...

SCREWDRIVER SET

- 583 S5K=5 pcs.
- 583 S6K=6 pcs.
- in black plastic packaging with transparent cover
- matt chrome plated hexagon blade with forged hexagon section
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole



Code	Number	Contents	Pieces	Weight/g
0583520505500	583 S5-K	Screwdriver for plain slotted screws 539/1-IS 100, 125, 150 Screwdriver for cross slotted screws 559/1-PH 1, PH 2	1	380
0583520505501	583 S5-K-1	Screwdriver for plain slotted screws 539/1-IS 100, 125, 150 Screwdriver for cross slotted screws 559/1-PH 1, PH 2	1	660
0583520605500	583 S6-K	Screwdriver for plain slotted screws 545-IS 100, 125, 150 Screwdriver for cross slotted screws 547-PH 1, PH 2 Screwdriver, short version 543-IS 45	1	380

583 S6K-ST

SCREWDRIVER SET "STAINLESS"

- 6 pcs.
- carton box packed
- forged blade
- through hardened
- no galvanic surface treatment
- nonslip QUATROLIT®-2C-handle
- with suspension hole



Code	Number	Contents	Pieces	Weight/g
0583520607000	583 S6K-ST	Screwdriver for plain slotted screws 545-ST IS 75, 100, 125, 150 Screwdriver for cross slotted screws 547-ST PH 1, PH 2	1	440

583 S7-K...

SCREWDRIVER SET

- 7 pcs.
- carton box packed
- matt chrome plated hexagon blade with forged hexagon section
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole



Code	Number	Contents	Pieces	Weight/g
0583520705501	583 S7-K-1	Screwdriver for plain slotted screws 545-IS 75, 100, 125, 150 Screwdriver for cross slotted screws 549-PZ 1, PZ 2 Voltage Tester 561	1	460
0583520705502	583 S7-K-2	Screwdriver for plain slotted screws 545-IS 75, 100, 125, 150 Screwdriver for cross slotted screws 547-PH 1, PH 2 Voltage Tester 561	1	450

583 S6K...

SCREWDRIVER SET

- 6 pcs.
- carton box packed
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole



Code	Number	Contents	Pieces	Weight/g
0583520605501	583 S6-K-1	Screwdriver for plain slotted screws 545-IS 75, 100, 125, 150 Screwdriver for cross slotted screws 549-PZ 1, PZ 2	1	440
0583520605502	583 S6-K-2	Screwdriver for plain slotted screws 545-IS 75, 100, 125, 150 Screwdriver for cross slotted screws 547-PH 1, PH 2	1	440

760/761STX-...

SCREWDRIVER SET

- 6 pcs.
- STX = for inside TORX® screws
- STTX = for inside TORX® safety screws
- matt chrome plated blade
- through hardened
- tip gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made of ELORA-Chrome-Vanadium 61CrSiV5 / 1.2243
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	Pieces	Weight/g
0760520605501	760 STX-6K-1	Screwdriver 760-TX 6, 7, 8, 9, 10, 15	1	338
0760520605502	760 STX-6K-2	Screwdriver 760-TX 10, 15, 20, 25, 27, 30	1	396
0761520605501	761STTX-6K-1	Screwdrivers 761-TTX 6, 7, 8, 9, 10, 15	1	342
0761520605502	761STTX-6K-2	Screwdrivers 761-TTX 10, 15, 20, 25, 27, 30	1	397

06



You will find the matching OMS-modules on page no. 35-37



You will find the matching MS-modules on page no. 46-47



520

SCREWDRIVER HANDLE VARIANT

- hexagon bolster for 10 mm spanner drive and 6 mm hexagon chuck
- nonslip QUATROLIT®-2C-handle
- chuck and bolster made from special tool steel WX 69



Code	Number	l/mm	Pieces	Weight/g
0520020005500	520	95	6	42

535-IS 4

SCREWDRIVER BLADE VARIANT

- for plain slotted screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- blade edge according to DIN ISO 2380-1

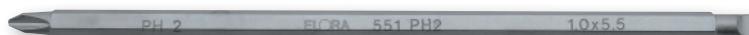


Code	Number	Hexagon Size mm	l/mm	Pieces	Weight/g
0535000405500	535-IS 4	6	175	6	39

551-PH...

SCREWDRIVER BLADE VARIANT

- for plain and cross slotted screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- blade edge according to DIN ISO 2380-1
- tip according to DIN ISO 8764-1 PH



Code	Number	Hexagon Size mm	l/mm	Pieces	Weight/g
0551000015500	551-PH 1	6	175	6	39
0551000025500	551-PH 2	6	175	6	39
0551000035500	551-PH 3	6	175	6	39

557-PH 12

SCREWDRIVER BLADE VARIANT

- for cross slotted screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- tip according to DIN ISO 8764-1 PH



Code	Number	Hexagon Size mm	l/mm	Pieces	Weight/g
0557000005500	557-PH 12	6	175	6	39

552-PZ...

SCREWDRIVER BLADE VARIANT

- for plain and cross slotted screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- blade edge according to DIN ISO 2380-1
- tip according to DIN ISO 8764-1 PZ



Code	Number	Hexagon Size mm	l/mm	Pieces	Weight/g
0552000015500	552-PZ 1	6	175	6	39
0552000025500	552-PZ 2	6	175	6	39
0552000035500	552-PZ 3	6	175	6	39

567-PZ 12

SCREWDRIVER BLADE VARIANT

- for cross slotted screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- tip according to DIN ISO 8764-1 PZ



Code	Number		Hexagon Size mm	l/mm		Pieces	Weight/g
0567000005500	567-PZ 12	PZ1	6	175	PZ2	6	39

577-...

SCREWDRIVER BLADE VARIANT

- for inside hexagon screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- according to DIN ISO 2936



Code	Number		Hexagon Size mm	l/mm		Pieces	Weight/g
0577000305500	577-3	KU3	6	175	IN3	6	38
0577000405500	577-4	KU4	6	175	IN4	6	39
0577000505500	577-5	KU5	6	175	IN5	6	40
0577000605500	577-6	KU6	6	175	IN6	6	40

527-TX...

SCREWDRIVER BLADE VARIANT

- for inside TORX® screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number		Hexagon Size mm	l/mm		Pieces	Weight/g
0527000065500	527-TX 6,	TX 6	6	175	TX 8	6	39
0527000075500	527-TX 7	TX 7	6	175	TX 9	6	39
0527000105500	527-TX 10	TX 10	6	175	TX 15	6	39
0527000205500	527-TX 20	TX 20	6	175	TX 25	6	39
0527000305500	527-TX 30	TX 30	6	175	TX 40	6	39

527 S4

SCREWDRIVER SET VARIANT

- 4 pcs.
- for inside TORX® screws
- in black plastic wallet
- hexagon bolster for 10 mm spanner drive and 6 mm hexagon chuck
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

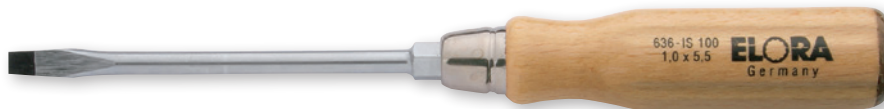






Code	Number	Contents	Pieces	Weight/g
0527510405500	527 S4	Variant handle 520 Variant blade 527-TX 10 × TX 15 527-TX 20 × TX 25 527-TX 30 × TX 40	1	231

636-IS...

SCREWDRIVER

- for plain slotted screws
- matt chrome plated blade with forged hexagon section
- through hardened
- blade edge gunmetal finished
- wooden handle, clear lacquered with leather cap
- blade made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- similar DIN ISO 2380-2, blade edge according to DIN ISO 2380-1



Code	Number	Edge mm			Hexagon mm	Pieces 	Weight/g 
0636000751000	636-IS 75	0,6 x 3,5	75	170	6	6	43
0636000901000	636-IS 90	0,8 x 4,5	90	185	6	6	50
0636001001000	636-IS 100	1,0 x 5,5	100	200	8	6	50
0636001251000	636-IS 125	1,2 x 6,5	125	235	10	6	110
0636001501000	636-IS 150	1,2 x 8,0	150	270	13	6	155
0636001751000	636-IS 175	1,6 x 10,0	175	300	13	6	200
0636002001000	636-IS 200	2,0 x 12,0	200	330	16	6	280
0636002501000	636-IS 250	2,5 x 14,0	250	390	16	6	340

656-PH...

SCREWDRIVER

- for cross slotted screws
- matt chrome plated blade with forged hexagon section
- through hardened
- tip gunmetal finished
- wooden handle, clear lacquered with leather cap
- blade made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- similar DIN ISO 8764-2, tip according to DIN ISO 8764-1 PH



Code	Number			Hexagon mm	Pieces 	Weight/g 
0656000011000	656-PH 1	85	180	6	6	50
0656000021000	656-PH 2	100	210	10	6	85
0656000031000	656-PH 3	150	270	13	6	165
0656000041000	656-PH 4	200	330	16	6	280

658-PZ...

SCREWDRIVER

- for cross slotted screws
- matt chrome plated blade with forged hexagon section
- through hardened
- tip gunmetal finished
- wooden handle, clear lacquered with leather cap
- blade made from ELORA-Chrome-Vanadium 59CrV4 / 1.2242
- similar DIN ISO 8764-2, tip according to DIN ISO 8764-1 PZ



Code	Number			Hexagon mm	Pieces 	Weight/g 
0658000011000	658-PZ 1	85	180	6	6	50
0658000021000	658-PZ 2	100	210	10	6	85
0658000031000	658-PZ 3	150	270	13	6	165
0658000041000	658-PZ 4	200	330	16	6	280

676 S5-K / 677 S5-K

SCREWDRIVER SET

- 5 pcs.
- carton box packed
- matt chrome plated blade with forged hexagon section
- through hardened
- tip gunmetal finished
- wooden handle, clear lacquered with leather cap



Code	Number	Contents	Pieces	Weight/g
0676500509000	676 S5-K	Screwdriver for plain slotted screws 636-IS 100, 125, 150 Screwdriver for cross slotted screws 656-PH 1, PH 2	1	602
0677500509000	677 S5-K	Screwdriver for plain slotted screws 636-IS 100, 125, 150 Screwdriver for cross slotted screws 658-PZ 1, PZ 2	1	585

676 S7-K, 673 S7-K

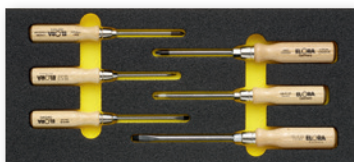
SCREWDRIVER SET

- 7 pcs.
- carton box packed
- matt chrome plated blade with forged hexagon section
- through hardened
- tip gunmetal finished
- wooden handle, clear lacquered with leather cap



Code	Number	Contents	Pieces	Weight/g
0670500709000	670 S7-K	Screwdriver for plain slotted screws 636-IS 90, 100, 125, 150, 175 Screwdriver for cross slotted screws 656-PH 1, PH 2	1	844
0673500709000	673 S7-K	Screwdriver for plain slotted screws 636-IS 90, 100, 125, 150, 175 Screwdriver for cross slotted screws 658-PZ 1, PZ 2	1	850

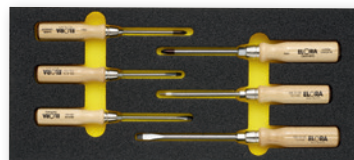
You will find the matching OMS-16 module on page no. 37



You will find the matching MS-41 module on page no. 48



You will find the matching OMS-17 module on page no. 38



You will find the matching MS-40 module on page no. 48







ELECTRICIANS- AND FINE MECHANICS TOOLS

ESD-Tools _____	Page 282
Electronic and Fine Mechanics Tools _____	Page 298
Wire Stripping Tools and Cable Shears _____	Page 303
Electricians Safety Tools _____	Page 309