

ELORA - Marketplaces



Initially, ELORA sold its products in Germany, England and France. From the 1950s onwards, other countries and markets were successfully opened up. Today, ELORA products are available on all continents.

06

SCREW- DRIVERS



Hexagon Keys _____	Page 256
Screwdrivers _____	Page 269
Variant Screwdrivers _____	Page 279
Screwdrivers with wooden handles _____	Page 281

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"				
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

06

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

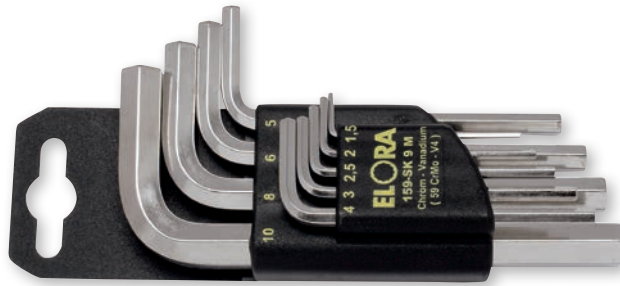


Code	Number	Contents	Pieces	Weight/g	Code	Number	Contents	Pieces	Weight/g
015900803000	159S-8M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8 mm	12	135	0159601003000	159S-10A	159A- 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8 AF	6	250
015901003000	159S-10M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10, 12 mm	6	410	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
015901403000	159S-14M	159- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10, 12, 14, 17, 19, 22 mm	1	2720					

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	6	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	6	428
0159510903000	159S-9L	159L- 1,5, 2, 2,5, 3, 4, 5, 6, 8, 10 mm	6	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

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

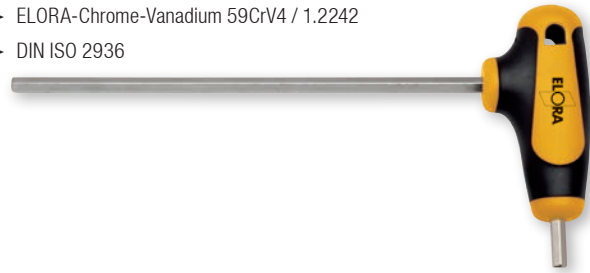


Code	Number	DIN 912	l/mm	Pieces	Weight/g
0155002091200	155-2-90	M 2,5	90	6	27
0155002101200	155-2,5-100	M 3	100	6	28
0155003101200	155-3-100	M 4	100	6	32
0155003151200	155-3-150	M 4	150	6	36
0155003201200	155-3-200	M 4	200	6	40
0155004101200	155-4-100	M 5	100	6	38
0155004151200	155-4-150	M 5	150	6	54
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-...

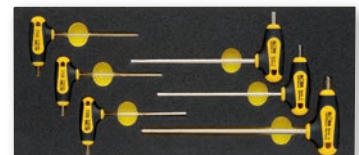
HEXAGON KEY WITH PIN

- ▶ 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. 49



159KU-..., 159KUA-...
BALL END HEXAGON KEY, EXTRA LONG

- for inside hexagon screws
- for use in awkward areas
- swivel angle 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	140 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 angle up to 30°
- ball profile on the long side
- nickel plated
- Chrome-Vanadium 59CrMoV4 / 1.2242
- DIN ISO 2936



mm

06

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 angle 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

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

06



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

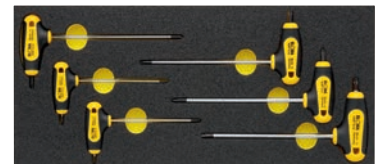
- ▶ Workshop display
- ▶ for inside TORX® screws
- ▶ blade matt chrome plated, tip gunmetal finished
- ▶ 2C T-handle with lateral drive and suspension hole
- ▶ Chrome-Vanadium 59CrMoV4 / 1.2242
- ▶ TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



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

06

You will find the matching OMS-27 module on page no. 49



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

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

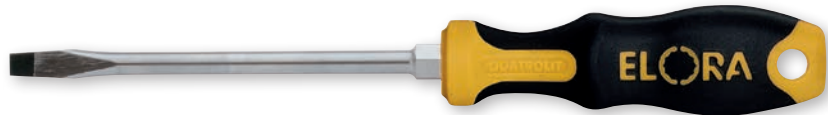
- for plain slotted screws
- matt chrome plated hexagon blade with forged hexagon section
- through hardened
- blade edge gunmetal finished
- nonslip QUATROLIT®-2C-handle
- with suspension hole
- blade made from ELORA-Special steel 73MoV5 / 1.2381
- according to DIN ISO 2380-2, blade tip according to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

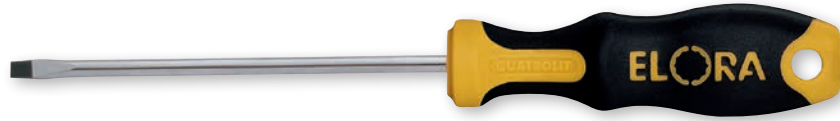






Code	Number	Edge mm			Pieces	Weight/g
0545020757000	545-ST IS 75	0,6 × 3,5	75	160	6	38
0545021007000	545-ST IS 100	0,8 × 4,0	100	190	6	40
0545021257000	545-ST IS 125	1,0 × 5,5	125	215	6	52
0545021507000	545-ST IS 150	1,2 × 6,5	150	250	6	86
0545021757000	545-ST IS 175	1,6 × 8,0	175	280	6	132
0545022007000	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			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			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			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	8mm	16mm	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	60mm	145mm	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	60mm	145mm	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 × 3,5	25	85	6	42
0543020605500	543-IS 60	1,0 × 5,5	25	85	6	42
0543020805500	543-IS 80	1,2 × 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

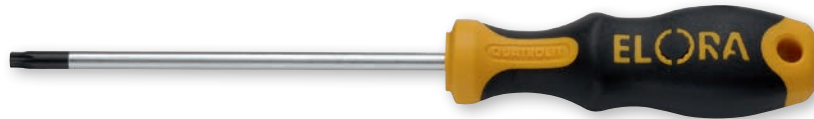


Code	Number	mm	mm	mm	mm	Pieces	Weight/g
0760000301001	760TX- 30/300	5,52	320	430	M6	6	120

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

06

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 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) Screwdriver for cross slotted screws 559-PH 1, PH 2	1	520
0581520505500	581 S5-K	Screwdrivers for plain slotted screws 539-IS 100 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) 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 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) 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 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) Screwdriver for cross slotted screws 547-PH1, PH2	1	400

583 S...

SCREWDRIVER SET

- 583 S5K=5 pcs.
- 583 S6K=6 pcs.
- 583 S5-K-1=5-pcs., carton box packed
- 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 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) Screwdriver for cross slotted screws 559/1-PH 1, PH 2	1	509
0583520505501	583 S5-K-1	Screwdriver for plain slotted screws 539/1-IS 100 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) Screwdriver for cross slotted screws 559/1-PH 1, PH 2	1	547
0583520605500	583 S6-K	Screwdriver for plain slotted screws 545-IS 100 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) Screwdriver for cross slotted screws 547-PH 1, PH 2 Screwdriver, short version 543-IS 45 (0,6x3,5)	1	400

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 (0,6,3,5) 100 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) 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 (0,6x3,5) 100 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) Screwdriver for cross slotted screws 549-PZ 1, PZ 2 Voltage Tester 561 (0,3x3)	1	460
0583520705502	583 S7-K-2	Screwdriver for plain slotted screws 545-IS 75 (0,6x3,5) 100 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) Screwdriver for cross slotted screws 547-PH 1, PH 2 Voltage Tester 561 (0,3x3)	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 (0,6x3,5) 100 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) 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 (0,6x3,5) 100 (0,8x4,0) 125 (1,0x5,5) 150 (1,2x6,5) 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	761STX-6K-1	Screwdrivers 761-TTX 6, 7, 8, 9, 10, 15	1	342
0761520605502	761STX-6K-2	Screwdrivers 761-TTX 10, 15, 20, 25, 27, 30	1	397

06



You will find the matching OMS-modules on page no. 50-52



You will find the matching MS-modules on page no. 61-62



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	0,8 x 4,0	175	6	39

551-PH...
SCREWDRIVER BLADE VARIANT

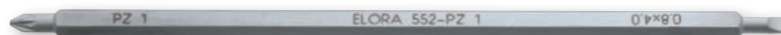
- for plain and cross slotted screws
- suitable for ELORA-No. 520
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- blade edge according to DIN ISO 2380-1
- tip according to DIN ISO 8764-1 PH



Code	Number	Hexagon Size mm	l/mm	Pieces	Weight/g
0551000015500	551-PH 1	PH1	175	6	39
0551000025500	551-PH 2	PH2	175	6	39
0551000035500	551-PH 3	PH3	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	PZ1	175	6	39
0552000025500	552-PZ 2	PZ2	175	6	39
0552000035500	552-PZ 3	PZ3	175	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

06

527 S10

SCREWDRIVER SET VARIANT

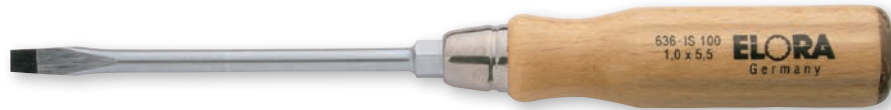
- 10 pcs.
- in black polyester bag
- hexagon bolster for 10 mm spanner drive and 6 mm hexagon chuck
- nonslip QUATROLIT®-2C-handle
- hexagon blade matt chrome-plated
- through hardened
- ELORA-special steel 73MoV5 / 1.2381
- TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Number	Contents	Pieces	Weight/g
0527511005500	527 S10	Variant handel 520 + 1 piece each Variant blade: for plain and cross slotted screws 551-PH1 + 0,8x4,0 PH 2 + 1,0x5,5 PH 3 + 1,2x6,5 for inside hexagon screws 577- 4 5 6 with and without ball end for inside TORX® screws 527-TX 10 + TX 15 TX 20 + TX 25 TX 30 + TX 40	1	520

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	mm	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

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	mm	mm	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

06

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	mm	mm	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 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) Screwdriver for cross slotted screws 656-PH 1, PH 2	1	602
0677500509000	677 S5-K	Screwdriver for plain slotted screws 636-IS 100 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) Screwdriver for cross slotted screws 658-PZ 1, PZ 2	1	585

676 S7-K, 673 S7-K

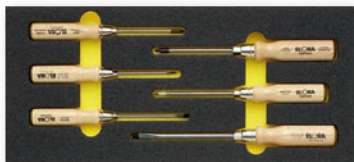
SCREWDRIVER SET

- 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 (0,8x4,5) 100 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) 175 (1,6x10,0) Screwdriver for cross slotted screws 656-PH 1, PH 2	1	844
0673500709000	673 S7-K	Screwdriver for plain slotted screws 636-IS 90 (0,8x4,5) 100 (1,0x5,5) 125 (1,2x6,5) 150 (1,2x8,0) 175 (1,6x10,0) Screwdriver for cross slotted screws 658-PZ 1, PZ 2	1	850

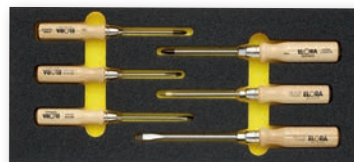
You will find the matching OMS-16 module on page no. 52



You will find the matching MS-41 module on page no. 63



You will find the matching OMS-17 module on page no. 53



You will find the matching MS-40 module on page no. 63



