

COMBINATION SPANNERS



Code	ELORA-No.	L mm	€
0205000051000	205- 5	125	7,45
0205000551001	205- 5,5	125	7,45
0205000061000	205- 6	130	7,45
0205000071000	205- 7	130	7,45
0205000081000	205- 8	140	8,61
0205000091000	205- 9	150	9,21
0205000101000	205- 10	150	9,21
0205000111000	205- 11	160	9,74
0205000121000	205- 12	180	10,73
0205000131000	205- 13	180	10,73
0205000141000	205- 14	195	12,15
0205000151000	205- 15	215	13,34
0205000161000	205- 16	215	13,62
0205000171000	205- 17	235	14,96
0205000181000	205- 18	245	16,73
0205000191000	205- 19	255	17,76
0205000201000	205- 20	270	19,08
0205000211000	205- 21	270	19,80
0205000221000	205- 22	295	20,82
0205000231000	205- 23	320	23,78
0205000241000	205- 24	320	25,74
0205000251000	205- 25	345	28,59
0205000261000	205- 26	345	28,59
0205000271000	205- 27	370	29,82
0205000281000	205- 28	370	32,52
0205000291000	205- 29	390	34,39
0205000301000	205- 30	390	36,95
0205000321000	205- 32	420	38,47
0205000331000	205- 33	420	41,73
0205000341000	205- 34	420	52,67
0205000361000	205- 36	460	57,41
0205000381000	205- 38	460	72,49
0205000411000	205- 41	510	85,30
0205000461000	205- 46	520	114,97
0205000501000	205- 50	560	14,46
0205000551000	205- 55	570	174,16
0205000601000	205- 60	570	328,38
0205000651000	205- 65	570	424,03
0205000701000	205- 70	760	470,88
0205000751000	205- 75	810	563,45
0205000801000	205- 80	850	667,24

Code	ELORA-No.	L mm	€
0205100131000	205A- 1/ 4	130	7,77
0205100171000	205A- 5/16	140	8,73
0205100181000	205A- 11/32	150	9,40
0205100191000	205A- 3/ 8	150	9,40
0205100211000	205A- 7/16	160	10,07
0205100231000	205A- 1/ 2	180	10,81
0205100241000	205A- 9/16	195	12,25
0205100251000	205A- 19/32	215	13,39
0205100261000	205A- 5/ 8	215	14,94
0205100271000	205A- 11/16	235	15,35
0205100281000	205A- 3/ 4	255	17,90
0205100301000	205A- 13/16	270	20,77
0205100311000	205A- 7/ 8	295	23,33
0205100321000	205A- 15/16	320	26,25
0205100341000	205A- 1	345	29,16
0205100351000	205A- 1. 1/16	370	29,77
0205100361000	205A- 1. 1/ 8	370	33,23
0205100371000	205A- 1. 3/16	390	37,29
0205100381000	205A 1. 1/ 4	420	40,98
0205100391000	205A 1. 5/16	420	42,62
0205100401000	205A 1. 3/ 8	460	58,49
0205100411000	205A 1. 7/16	460	58,49
0205000381000	205A- 1. 1/ 2	460	72,49
0205000411000	205A- 1. 5/ 8	510	85,30
0205100451000	205A- 1.11/16	510	91,58
0205100461000	205A- 1.3/4	520	142,26
0205000461000	205A- 1.13/16	520	114,97
0205100481000	205A- 1.7/8	520	155,88
0205100491000	205A- 2	560	155,88
0205100501000	205A- 2.1/16	560	155,88
0205100511000	205A- 2.1/8	570	201,54
0205100521000	205A- 2.3/16	570	201,54
0205100531000	205A- 2.1/4	570	201,54
0205100551000	205A- 2.3/8	660	415,73
0205100581000	205A- 2.9/16	750	504,38
0205100601000	205A- 2.3/4	760	559,53
0205100631000	205A- 3	810	666,27
0205100651000	205A- 3.1/4	960	793,41

COMBINATION SPANNERS



Code	ELOFORT-No.	L mm	€
0003000061000	3-6	103	4,11
0003000071000	3-7	108	4,11
0003000081000	3-8	113	4,47
0003000091000	3-9	123	4,55
0003000101000	3-10	133	4,61
0003000111000	3-11	142	4,74
0003000121000	3-12	156	5,07
0003000131000	3-13	163	5,19
0003000141000	3-14	172	5,71
0003000151000	3-15	187	5,75
0003000161000	3-16	197	6,50
0003000171000	3-17	209	6,57
0003000181000	3-18	221	7,27
0003000191000	3-19	227	7,40
0003000201000	3-20	231	8,80
0003000211000	3-21	231	8,87
0003000221000	3-22	245	9,77
0003000241000	3-24	271	11,26
0003000271000	3-27	317	14,49
0003000301000	3-30	341	16,64
0003000321000	3-32	363	19,27

QUATROLIT® HEXAGON NUT DRIVER, FLEXIBLE



Code	ELORA-No.	L mm	€
0213020070000	213-7	250	25,00



ADJUSTABLE WRENCHES „ECONOMY“



Code	ELORA-No.	Span width	L mm	€
0061000062000	61-MB 6	19	150	21,56
0061000082000	61-MB 8	27	200	26,21
0061000102000	61-MB 10	30	250	33,48
0061000122000	61-MB 12	33	300	40,17
0061000152000	61-MB 15	43	380	81,93
0061000182000	61-MB 18	54	455	138,93

COMBINATION SPANNERS WITH RING RATCHETS



Code	ELORA-No.	Teeth	L mm	€
0204000081000	204- 8	72	140	19,42
0204000091000	204- 9	72	150	20,07
0204000101000	204- 10	72	160	20,07
0204000111000	204- 11	72	165	20,71
0204000121000	204- 12	72	172	21,46
0204000131000	204- 13	72	177	22,03
0204000141000	204- 14	72	191	23,40
0204000151000	204- 15	72	200	25,71
0204000161000	204- 16	72	208	26,85
0204000171000	204-17	72	225	28,80
0204000181000	204- 18	72	236	31,82
0204000191000	204- 19	72	248	31,82
0204000221000	204- 22	72	280	54,84
0204000241000	204- 24	72	310	59,57

MODULE-COMBINATION SPANNERS WITH RING RATCHETS



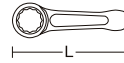
Code	ELORA-No.	Contents	€
0000510001000	MS-10	204- 8; 9; 10; 12; 13; 14; 17; 19 mm	125,50

COMBINATION SPANNER SETS



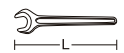
Code	ELOFORT-No.	mm	€
0003500801000	3S 8M	8; 9; 10; 11; 13; 14; 17; 19 mm	34,00
0003501211000	3S 121M	6; 7; 8; 10; 13; 17; 19; 22; 24; 27; 30; 32 mm	95,00

RING SLOGGING SPANNERS



Code	ELORA-No.	L mm	€
0086000221000	86- 22	165	22,81
0086000241000	86- 24	165	22,81
0086000271000	86- 27	180	27,95
0086000281000	86- 28	180	34,11
0086000301000	86- 30	190	33,30
0086000321000	86- 32	190	34,43
0086000341000	86- 34	190	38,94
0086000361000	86- 36	210	43,66
0086000381000	86- 38	210	49,29
0086000411000	86- 41	230	57,40
0086000461000	86- 46	242	61,44
0086000501000	86- 50	254	70,81
0086000551000	86- 55	268	80,90
0086000601000	86- 60	283	105,79
0086000651000	86- 65	300	137,13
0086000701000	86- 70	325	153,09
0086000751000	86- 75	325	163,11
0086000801000	86- 80	358	242,92
0086000851000	86- 85	358	292,53
0086000901000	86- 90	388	354,00

SINGLE OPEN-ENDED SPANNERS



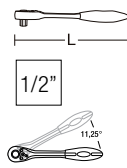
Code	ELORA-No.	L mm	€
0894000305100	894- 30	250	9,12
0894000325100	894- 32	260	10,76
0894000345100	894- 34	260	11,17
0894000365100	894- 36	300	10,27
0894000385100	894- 38	300	13,31
0894000415100	894- 41	340	13,31
0894000465100	894- 46	380	18,33
0894000505100	894- 50	410	22,66
0894000555100	894- 55	460	37,68
0894000605100	894- 60	490	50,69
0894000655100	894- 65	530	63,60
0894000705100	894- 70	575	76,84
0894000755100	894- 75	610	103,97
0894000805100	894- 80	645	152,89
0894000855100	894- 85	690	144,07
0894000955100	894- 95	845	289,55

SOCKETS



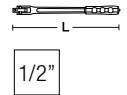
Code	ELORA-No.	Code	ELORA-No.	L mm	€
		0771000052000	771-LM 5	40	7,37
		0771000052001	771-LM 5,5	40	7,37
		0771000062000	771-LM 6	40	7,37
		0771000072000	771-LM 7	40	7,37
0770000082000	770-LM 8	0771000082000	771-LM 8	40	7,37
0770000092000	770-LM 9	0771000092000	771-LM 9	40	7,37
0770000102000	770-LM 10	0771000102000	771-LM 10	40	7,37
0770000112000	770-LM 11	0771000112000	771-LM 11	40	7,37
0770000122000	770-LM 12	0771000122000	771-LM 12	40	7,37
0770000132000	770-LM 13	0771000132000	771-LM 13	40	7,37
0770000142000	770-LM 14	0771000142000	771-LM 14	40	7,37
0770000152000	770-LM 15	0771000152000	771-LM 15	40	7,37
0770000162000	770-LM 16	0771000162000	771-LM 16	40	7,37
0770000172000	770-LM 17	0771000172000	771-LM 17	40	8,14
0770000182000	770-LM 18	0771000182000	771-LM 18	40	8,14
0770000192000	770-LM 19	0771000192000	771-LM 19	40	8,14
0770000202000	770-LM 20	0771000202000	771-LM 20	40	8,14
0770000212000	770-LM 21	0771000212000	771-LM 21	40	8,14
0770000222000	770-LM 22	0771000222000	771-LM 22	40	8,14
0770000232000	770-LM 23	0771000232000	771-LM 23	40	8,14
0770000242000	770-LM 24	0771000242000	771-LM 24	40	10,24
0770000252000	770-LM 25	0771000252000	771-LM 25	42	10,24
0770000262000	770-LM 26	0771000262000	771-LM 26	42	10,24
0770000272000	770-LM 27	0771000272000	771-LM 27	44	12,30
0770000282000	770-LM 28	0771000282000	771-LM 28	44	12,30
0770000292000	770-LM 29	0771000292000	771-LM 29	44	12,30
0770000302000	770-LM 30	0771000302000	771-LM 30	44	12,30
0770000322000	770-LM 32	0771000322000	771-LM 32	46	12,30
0770000332000	770-LM 33	0771000332000	771-LM 33	46	12,30
0770000342000	770-LM 34	0771000342000	771-LM 34	46	12,30
		0771000362000	771-LM 36	55	20,67
Code	ELORA-No.	Code	ELORA-No.	L mm	€
0770100182000	770-LA 11/32			40	7,37
0770100192000	770-LA 3/8	0771100192000	771-LA 3/8	40	7,37
0770100202000	770-LA 13/32			40	7,37
0770100212000	770-LA 7/16	0771100212000	771-LA 7/16	40	7,37
0770100232000	770-LA 1/2	0771100232000	771-LA 1/2	40	7,37
0770100242000	770-LA 9/16	0771100242000	771-LA 9/16	40	7,37
0770100252000	770-LA 19/32	0771100252000	771-LA 19/32	40	7,37
0770100262000	770-LA 5/8	0771100262000	771-LA 5/8	40	7,37
0770100262001	770-LA 21/32			40	8,14
0770100272000	770-LA 11/16	0771100272000	771-LA 11/16	40	8,14
0770100282000	770-LA 3/4	0771100282000	771-LA 3/4	40	8,14
0770100292000	770-LA 25/32	0771100292000	771-LA 25/32	40	8,14
0770100302000	770-LA 13/16	0771100302000	771-LA 13/16	40	8,14
0770100312000	770-LA 7/8	0771100312000	771-LA 7/8	40	8,14
0770100322000	770-LA 15/16	0771100322000	771-LA 15/16	42	10,24
0770100332000	770-LA 31/32	0771100332000	771-LA 31/32	42	10,24
0770100342000	770-LA 1	0771100342000	771-LA 1	42	10,24
0770100352000	770-LA 1.1/16	0771100352000	771-LA 1.1/16	44	12,30
0770100362000	770-LA 1.1/8	0771100362000	771-LA 1.1/8	44	12,30
0770100372000	770-LA 1.3/16	0771100372000	771-LA 1.3/16	44	12,30
0770100382000	770-LA 1.1/4	0771100382000	771-LA 1.1/4	46	12,30
0770100392000	770-LA 1.5/16			46	12,30

REVERSIBLE RATCHET



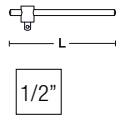
Code	ELORA-No.	Teeth	L mm	€
0770000902000	770-L1D	32	270	42,00

FLEXIBLE HANDLES



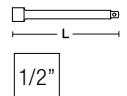
Code	ELORA-No.	L mm	€
0770009002000	770-L 9	250	43,78
0770010002000	770-L 10A	390	54,80
0770010012000	770-L 10B	450	66,33

SLIDING T-BAR



Code	ELORA-No.	L mm	€
0770003002000	770-L3	300	20,77

EXTENSION BARS



Code	ELORA-No.	L mm	€
0770003502000	770-L35	50	10,91
0770004002000	770-L 4	75	12,06
0770005002000	770-L 5	125	13,05
0770006002000	770-L 6	250	17,73

SOCKET CONVERTERS



Code	ELORA-No.	Male	Female	L mm	€
0770011002000	770-L11	3/4 x 1/2		45	13,62
0770020902000	770-S9	1/2 x 3/4		57	21,58
0770013002000	770-L13	3/8 x 1/2		40	12,18
0770014002000	770-L14	1/2 x 3/8		36	12,15

MODULE-TORX®-TOOLS



Code	ELORA-No.	Contents	€
0000514001000	MS-14	TORX® Screwdriver Sockets ★ 3245-TX 20; 25; 27; 30; 40; 45; 50; 55; 60 TORX® Ball end keys ★ 162S-TXKU 9; 10; 15; 20; 25; 27; 30; 40;	121,00

MODULE ALLEN KEYS / SOCKET SET 1/2"



Code	ELORA-No.	Contents	€
0000513001000	MS-13	Screwdriver sockets ● 3210 IN 4, 5, 6, 8, 10, 12, 14, 17, 19 mm Ball end hexagon keys ● 159 SKU KU1,5; KU2; KU2,5; KU3; KU4; KU5; KU6; KU8; KU10 mm	93,90

SOCKET SET



Code	ELORA-No.	Contents	€
0770550272000	770-XZN	XZN M5, M6, M8, M10, M12, M14, M16	114,00

SOCKET SETS



Code	ELORA-No.	Contents	€
0770550202500	770-INMTIN	4, 5, 6, 8, 10, 12, 14, 17, 19 mm	155,00
0770550202000	770-INM	4, 5, 6, 8, 10, 12, 14, 17, 19 mm	90,55
0770550252000	770-INA	3/16, 1/4, 5/16, 3/8, 1/2, 9/16, 3/4 AF	96,45

SOCKET SETS



Code	ELORA-No.	Contents	€
0770551202000	770-TX	TX 20, 25, 27, 30, 40, 45, 50, 55, 60	133,55
0770551252000	770-TTX	TTX 20, 25, 27, 30, 40, 45, 50, 55, 60	136,50



SCREWDRIVER SOCKETS

1/2"



Code	ELORA-No.	mm	L mm	€
321000042000	3210-IN 4	M5	60	9,36
321000052000	3210-IN 5	M6	60	9,36
321000062000	3210-IN 6	M8	60	9,36
321000072000	3210-IN 7		60	9,36
321000082000	3210-IN 8	M10	60	9,48
321000092000	3210-IN 9		60	9,48
321000102000	3210-IN 10	M12	60	9,78
321000122000	3210-IN 12	M14	60	10,34
321000142000	3210-IN 14	M16	60	11,25
321000172000	3210-IN 17	M20	60	11,46
321000192000	3210-IN 19	M24	60	12,18
321000222000	3210-IN 22	M30	60	18,71

Code	ELORA-No.	L mm	€
3210100092000	3210-IN 3/16	52	9,91
3210100112000	3210-IN 7/32	52	9,91
3210100132000	3210-IN 1/4	52	9,91
3210100172000	3210-IN 5/16	52	9,91
3210100192000	3210-IN 3/8	52	10,24
3210100212000	3210-IN 7/16	52	10,24
3210100232000	3210-IN 1/2	52	10,73
3210100242000	3210-IN 9/16	60	12,18
3210100262000	3210-IN 5/8	60	12,18
3210100282000	3210-IN 3/4	60	13,20

SCREWDRIVER SOCKETS

1/2"



Code	ELORA-No.	mm	L mm	€
3210010052100	3210-INL 5x100	M6	100	11,76
3210010052180	3210-INL 5x180	M6	180	12,78
3210010062070	3210-INL 6x 70	M8	70	11,76
3210010062100	3210-INL 6x100	M8	100	11,76
3210010062137	3210-INL 6x137	M8	137	12,25
3210010062160	3210-INL 6x160	M8	160	12,78
3210010062220	3210-INL 6x220	M8	220	13,47
3210010072100	3210-INL 7x100	for VW	100	12,99
3210010082083	3210-INL 8x 83	M10	83	9,82
3210010082100	3210-INL 8x100	for FORD	100	11,76
3210010082120	3210-INL 8x120	M10	120	12,25
3210010102140	3210-INL 10x140	M12	140	12,84
<i>for Mercedes and VW</i>				
3210010122140	3210-INL 12x140	M14	140	12,84
3210010142140	3210-INL 14x140	M16	140	15,12
3210010172100	3210-INL 17x100	M20	100	13,37
3210010192100	3210-INL 19x100	M24	100	13,37

UNIVERSAL JOINT

1/2"



Code	ELORA-No.	L mm	€
0770007002000	770-L7	75	32,67

SCREWDRIVER SOCKETS

1/2"



Code	ELORA-No.	mm	L mm	€
3245000201000	3245-TX 20	3,86	55	15,04
3245000251000	3245-TX 25	4,43	55	15,04
3245000271000	3245-TX 27	4,99	55	15,04
3245000301000	3245-TX 30	5,52	55	15,04
3245000401000	3245-TX 40	6,65	55	16,65
3245000451000	3245-TX 45	7,82	55	16,65
3245000501000	3245-TX 50	8,83	55	16,65
3245000551000	3245-TX 55	11,22	56	19,87
3245000601000	3245-TX 60	13,25	56	19,87

SCREWDRIVER SOCKETS

1/2"



Code	ELORA-No.	mm	L mm	€
3230000052000	3230-XZN 5	M5	52	13,31
3230000062000	3230-XZN 6	M6	52	13,31
3230000082000	3230-XZN 8	M8	53	13,31
3230000102000	3230-XZN 10	M10	53	15,65
3230000122000	3230-XZN 12	M12	55	17,24
3230000142000	3230-XZN 14	M14	58	18,99
3230000162000	3230-XZN 16	M16	60	21,24

SOCKETS

1/2"



Code	ELORA-No.	mm	L mm	€
0770036102000	770-LTXE 10	9,42	36	11,46
0770036112000	770-LTXE 11	10,03	36	11,46
0770036122000	770-LTXE 12	11,17	36	11,46
0770036142000	770-LTXE 14	12,90	36	12,46
0770036162000	770-LTXE 16	14,76	36	12,46
0770036182000	770-LTXE 18	16,64	38	12,84
0770036202000	770-LTXE 20	18,41	38	12,84
0770036242000	770-LTXE 24	22,10	38	14,70

SCREWDRIVER SOCKETS

3/4"



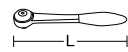
Code	ELORA-No.	mm	L mm	€
0770050142000	770-SIN 14	M16-18	55	21,24
0770050172000	770-SIN 17	M20-22	55	25,01
0770050192000	770-SIN 19	M24-27	55	26,73
0770050222000	770-SIN 22	M30	55	28,92

SOCKETS



Code	ELORA-No.	Code	ELORA-No.	L mm	€
0770010182000	770-S 18	0771010182000	771-S 18	50,0	14,02
0770010192000	770-S 19	0771010192000	771-S 19	50,0	14,02
0770010212000	770-S 21	0771010212000	771-S 21	50,5	14,02
0770010222000	770-S 22	0771010222000	771-S 22	50,5	14,26
0770010232000	770-S 23	0771010232000	771-S 23	51,0	14,26
0770010242000	770-S 24	0771010242000	771-S 24	52,0	14,47
0770010252000	770-S 25	0771010252000	771-S 25	53,0	15,08
0770010262000	770-S 26	0771010262000	771-S 26	53,0	15,08
0770010272000	770-S 27	0771010272000	771-S 27	55,0	15,08
0770010282000	770-S 28	0771010282000	771-S 28	55,5	16,25
0770010292000	770-S 29	0771010292000	771-S 29	55,5	16,25
0770010302000	770-S 30	0771010302000	771-S 30	57,0	16,25
0770010322000	770-S 32	0771010322000	771-S 32	58,5	16,73
0770010332000	770-S 33	0771010332000	771-S 33	59,5	17,45
0770010342000	770-S 34	0771010342000	771-S 34	60,0	23,09
0770010362000	770-S 36	0771010362000	771-S 36	62,0	23,09
0770010372000	770-S 37	0771010372000	771-S 37	63,0	25,39
0770010382000	770-S 38	0771010382000	771-S 38	64,0	25,39
0770010412000	770-S 41	0771010412000	771-S 41	66,0	29,06
0770010422000	770-S 42	0771010422000	771-S 42	67,0	29,06
0770010462000	770-S 46	0771010462000	771-S 46	71,0	39,67
0770010472000	770-S 47	0771010472000	771-S 47	73,0	43,15
0770010502000	770-S 50	0771010502000	771-S 50	75,0	47,76
0770010522000	770-S 52	0771010522000			51,51
0770010542000	770-S 54	0771010542000	771-S 54	76,0	51,51
0770010552000	770-S 55	0771010552000	771-S 55	80,0	54,17
0770010602000	770-S 60	0771010602000	771-S 60	84,0	63,03
Code	ELORA-No.	L mm	€		
0770110282000	770-S 3/4	50,0	14,70		
0770110302000	770-S 13/16	50,5	14,70		
0770110312000	770-S 7/8	50,5	15,00		
0770110322000	770-S 15/16	51,0	15,17		
0770110332000	770-S 31/32	53,0	15,81		
0770110342000	770-S 1	53,0	15,81		
0770110352000	770-S 1.1/16	55,0	15,81		
0770110362000	770-S 1.1/8	55,5	17,06		
0770110372000	770-S 1.3/16	57,0	17,06		
0770110382000	770-S 1.1/4	58,0	17,55		
0770110392000	770-S 1.5/16	59,5	18,30		
0770110402000	770-S 1.3/8	60,0	18,30		
0770110412000	770-S 1.7/16	62,0	27,46		
0770010382000	770-S 1.1/2	64,0	25,39		
0770110432000	770-S 1.9/16	66,0	31,44		
0770110442000	770-S 1.5/8	66,0	31,44		
0770110452000	770-S 1.11/16	69,0	31,44		
0770110462000	770-S 1.3/4	69,0	33,01		
0770010462000	770-S 1.13/16	70,0	39,67		
0770110482000	770-S 1.7/8	70,0	45,35		
0770110492000	770-S 2	75,0	50,18		
0770110502000	770-S 2.1/16	75,0	54,09		
0770110512000	770-S 2.1/8	77,0	54,09		
0770110522000	770-S 2.3/16	78,0	56,94		
0770110532000	770-S 2.1/4	78,0	66,23		
0770110552000	770-S 2.3/8	83,0	66,23		

PUSH THROUGH RATCHET

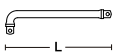


3/4"



Code	ELORA-No.	Teeth	L mm	€
0770020112100	770-S1ZI	36	500	106,42

PUSH THROUGH RATCHET



3/4"



Code	ELORA-No.	L mm	€
0770021402000	770-S14	500	43,87

SLIDING T-BAR

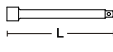


3/4"



Code	ELORA-No.	L mm	€
0770020302000	770-S3	480	49,02

EXTENSION BARS



3/4"



Code	ELORA-No.	L mm	€
0770021502000	770-S15	100	26,49
0770020402000	770-S4	200	31,24
0770020502000	770-S5	400	43,87

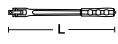
SOCKET CONVERTERS

3/4"



Code	ELORA-No.	Male	Female	L mm	€
0770020902000	770-S9	1/2 x 3/4		43	21,58
0770011002000	770-L11	3/4 x 1/2		43	13,62
0770021102000	770-S11	1 x 3/4		55	26,65
0780100072000	780-7	3/4 x 1		70	39,40

FLEXIBLE HANDLE



3/4"



Code	ELORA-No.	L mm	€
0770020202000	770-S2	500	100,26

UNIVERSAL JOINT



3/4"



Code	ELORA-No.	L mm	€
0770020602000	770-S6	100	92,27

SOCKETS

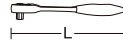


1"



Code	ELORA-No.	L mm	€
0780000361000	780-36	70	44,32
0780000381000	780-38	70	44,32
0780000411000	780-41	70	52,06
0780000461000	780-46	75	61,15
0780000501000	780-50	75	68,47
0780000551000	780-55	75	81,04
0780000601000	780-60	80	89,41
0780000651000	780-65	85	100,02
0780000701000	780-70	88	111,68
0780000751000	780-75	92	124,26

REVERSIBLE RATCHET

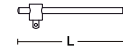


1"



Code	ELORA-No.	Teeth	L mm	€
0780000012000	780-1	32	660	274,22

SLIDING T-BAR

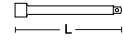


1"



Code	ELORA-No.	L mm	€
0780000022000	780-2	640	96,24

EXTENSION BARS



1"



Code	ELORA-No.	L mm	€
0780000032000	780-3	200	69,00
0780000042000	780-4	400	89,02

SOCKET CONVERTERS

1"



Code	ELORA-No.	Male	Female	L mm	€
0770021102000	770-S11	1 x 3/4		55	26,65
0780100072000	780-7	3/4 x 1		70	39,40

SCREWDRIVER SOCKETS

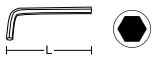
1"



Code	ELORA-No.	mm	L mm	€
0780050171000	780-IN 17	M20-22	90	50,89
0780050191000	780-IN 19	M24-27	90	52,42
0780050221000	780-IN 22	M30	90	54,22
0780050241000	780-IN 24	M33	90	56,39

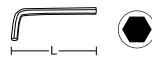


HEXAGON KEYS, STANDARD



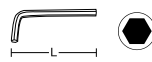
Code	ELORA-No.	mm	€
015900003007	159- 0,7	33 x 7	0,57
015900003009	159- 0,9	33 x 11	0,57
015900013000	159- 1	33 x 11	0,57
0159000133001	159- 1,3	41 x 13	0,33
0159000153001	159- 1,5	46,5 x 15,5	0,32
015900023000	159- 2	52 x 18	0,33
0159000253001	159- 2,5	58,5 x 20,5	0,34
015900033000	159- 3	66 x 23	0,44
0159000353001	159- 3,5	69,5 x 25,5	0,57
015900043000	159- 4	74 x 29	0,66
0159000453001	159- 4,5	80 x 30,5	0,85
015900053000	159- 5	85 x 33	0,82
0159000553001	159- 5,5	85 x 33	0,93
015900063000	159- 6	96 x 38	1,17
015900073000	159- 7	102 x 41	1,55
015900083000	159- 8	108 x 44	2,03
015900093000	159- 9	114 x 47	2,57
015900103000	159- 10	122 x 50	2,76
015900113000	159- 11	129 x 53	3,55
015900123000	159- 12	137 x 57	4,31
015900133000	159- 13	145 x 63	4,40
015900143000	159- 14	154 x 70	5,90
015900153000	159- 15	161 x 73	7,93
015900163000	159- 16	168 x 76	10,28
015900173000	159- 17	177 x 80	10,66
015900183000	159- 18	188 x 84	12,56
015900193000	159- 19	199 x 89	12,71
015900203000	159- 20	200 x 90	16,73
015900213000	159- 21	211 x 96	20,77
015900223000	159- 22	222 x 102	20,77
015900243000	159- 24	248 x 114	31,65
015900273000	159- 27	277 x 127	45,40
015900303000	159- 30	315 x 142	68,28
015900323000	159- 32	347 x 157	94,87
015900363000	159- 36	391 x 176	122,71
0159100023000	159A- 1/16	46,5 x 15,5	0,34
0159100033000	159A- 5/64	52 x 18	0,37
0159100043000	159A- 3/32	58,5 x 20,5	0,41
0159100053000	159A- 7/64	66 x 23	0,66
0159100063000	159A- 1/8	66 x 23	0,66
0159100073000	159A- 9/64	69,5 x 25,5	0,72
0159100083000	159A- 5/32	74 x 29	0,72
0159100093000	159A- 3/16	85 x 33	0,94
0159100113000	159A- 7/32	91 x 36	1,11
0159100133000	159A- 1/4	96 x 38	1,21
0159100153000	159A- 9/32	102 x 41	2,05
0159100173000	159A- 5/16	108 x 44	2,08
0159100183000	159A- 11/32	114 x 47	2,61
0159100193000	159A- 3/8	122 x 50	2,96
0159100213000	159A- 7/16	129 x 53	3,66
0159100233000	159A- 1/2	145 x 63	5,04
0159100243000	159A- 9/16	154 x 70	6,48
0159100263000	159A- 5/8	168 x 76	10,17
0159100283000	159A- 3/4	199 x 89	13,84
0159100313000	159A- 7/8	222 x 102	22,48
0159100343000	159A- 1	277 x 127	42,20

HEXAGON KEYS, LONG



Code	ELORA-No.	mm	€
0159010153001	159L- 1,5	91,5 x 15,5	0,73
0159010023000	159L- 2	102 x 18	0,70
0159010253001	159L- 2,5	114,5 x 20,5	0,70
0159010033000	159L- 3	129 x 23	0,94
0159010043000	159L- 4	144 x 29	1,21
0159010053000	159L- 5	165 x 33	1,55
0159010063000	159L- 6	186 x 38	1,93
0159010073000	159L- 7	197 x 41	3,19
0159010083000	159L- 8	208 x 44	3,53
0159010093000	159L- 9	219 x 47	4,40
0159010103000	159L- 10	234 x 50	5,04
0159010113000	159L- 11	247 x 53	6,26
0159010123000	159L- 12	262 x 57	6,65
0159010133000	159L- 13	277 x 63	9,07
0159010143000	159L- 14	294 x 70	10,47
0159010173000	159L- 17	337 x 80	19,35
0159010193000	159L- 19	379 x 89	25,35
0159110023000	159LA- 1/16	91,5 x 15,5	0,70
0159110033000	159LA- 5/64	102 x 18	0,94
0159110043000	159LA- 3/32	114,5 x 20,5	0,94
0159110063000	159LA- 1/8	129 x 23	1,02
0159110083000	159LA- 5/32	144 x 29	1,31
0159110093000	159LA- 3/16	165 x 33	1,55
0159110133000	159LA- 1/4	186 x 38	2,01
0159110153000	159LA- 9/32	197 x 41	3,46
0159110173000	159LA- 5/16	208 x 44	4,11
0159110193000	159LA- 3/8	234 x 50	5,41
0159110213000	159LA- 7/16	247 x 53	6,89
0159110233000	159LA- 1/2	277 x 63	7,22
0159110263000	159LA- 5/8	337 x 80	17,27
0159110283000	159LA- 3/4	379 x 89	26,48

BALL END HEXAGON KEYS



Code	ELORA-No.	mm	€
0159030153000	159KU- 1,5	81,5 x 14,5	1,83
0159030023000	159KU- 2	87 x 18	1,64
0159030253000	159KU- 2,5	92,5 x 9,5	1,64
0159030033000	159KU- 3	103 x 22	1,70
0159030043000	159KU- 4	114 x 29	1,88
0159030053000	159KU- 5	133 x 32	2,09
0159030063000	159KU- 6	156 x 36	2,27
0159030083000	159KU- 8	178 x 43	3,75
0159030103000	159KU- 10	200 x 50	6,08
0159030123000	159KU- 12	226 x 57	8,50
0159130083000	159KUA-5/32	114 x 29	1,84
0159130093000	159KUA-3/16	133 x 32	2,09
0159130113000	159KUA-7/32	142,5 x 32,5	2,19
0159130133000	159KUA-1/4	156 x 36	2,32
0159130173000	159KUA-5/16	178 x 43	3,82
0159130193000	159KUA-3/8	200 x 50	5,06
0159130233000	159KUA-1/2	293 x 63	5,06

HEXAGON KEY SETS IN PLASTIC POCKET HOLDER



Code	ELORA-No.	Contents	L mm	€
0159510013000	159S-KK-1	2,5; 3; 4; 5; 6; 8 mm	120	14,53
0159510023000	159S-KK-2	2,5; 3; 4; 5; 6; 8; 10 mm	130	20,18
0159510033000	159S-KK-3	1,5; 2; 2,5; 3; 4; 5; 6 mm	130	12,68

BALL END HEXAGON KEY SETS IN PLASTIC POCKET HOLDER



Code	ELORA-No.	Contents	€
0159530900077	159SKU	1,5; 2; 2,5; 3; 4; 5; 6; 8; 10 mm	23,00
0159630900077	159SKUA	0,05; 1/16; 5/64; 3/32; 1/8; 5/32; 3/16; 7/32; 1/4; 5/16 AF	31,00

STRAP WRENCH

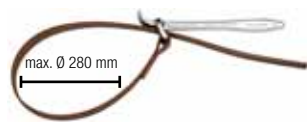
1/2"



max. Ø 180 mm

Code	ELORA-No.	Drive	€
0187001801000	187 -180	1/2"	47,66
0187001801001	187E-180	Spare strap for 187-180	7,32

STRAP WRENCH



max. Ø 280 mm



max. Ø 160 mm

Code	ELORA-No.	Handle mm	€
0187002801000	187 -280	280	52,62
0187001601000	187-160	230	32,77

PULLERS



Code	* ELORA-No.	Span width mm	Span depth mm	€
0320001506100	320-150	150	80	91,00
0320002006100	320-200	200	130	160,00

TORX® HEXAGON KEY SET IN PLASTIC POCKET HOLDER



Code	ELORA-No.	Contents	€
0162500105100	162S-KKTX	TX9; 10; 15; 20; 25; 27; 30; 40	31,40

TORQUE WRENCHES



Code	ELOFORT-No.	Nm	Ft.lb.	L mm	€	
0027001251000	27-125	3/8"	25-125	20-90	420	108,00
0027003351000	27-335	1/2"	60-335	50-250	520	142,00

PULLER SET "KRALLEX"



Code	* ELORA-No.	Contents	€
0173500006100	173S	1 Bridge 130 mm 1 Spindle 135 mm 2 Puller legs 100 mm 2 Puller legs 200 mm 2 Puller legs 250 mm	315,86

STANDARD PULLERS



Code	* ELORA-No.	Span width mm	Span depth mm	€
0173000806100	173- 80	80	90	97,86
0173001306100	173- 130	130	90	105,03
0173001606100	173- 160	160	150	172,00
0173002006100	173- 200	200	150	185,00
0173002506100	173- 250	250	200	267,00
0173003506100	173- 350	350	200	362,91
0173005206100	173- 520	520	200	574,60
0173006406100	173- 640	640	225	1005,64

FLAT CHISELS



Code	ELORA-No.	L mm	Width of edge mm	Ø mm	€
0260001256000	260-125	125	15	14 x 9	6,45
0260001506000	260-150	150	18	17 x 11	8,50
0260001756000	260-175	175	21	20 x 12	9,57
0260002006000	260-200	200	24	23 x 13	10,70
0260002506000	260-250	250	25	23 x 13	13,09
0260003006000	260-300	300	26	23 x 13	15,72

CAPE CHISELS



Code	ELORA-No.	L mm	Width of edge mm	Ø mm	€
0261001506000	261-150	150	6	17 x 11	8,73
0261002006000	261-200	200	8	20 x 12	11,81

CAPE CHISELS



Code	ELORA-No.	L mm	Width of edge mm	Ø mm	€
0262001256000	262-125	125	12	10	5,65
0262001506000	262-150	150	16	12	6,65

CENTRE PUNCHES



Code	ELORA-No.	L mm	Tip-Ø mm	Ø mm	€
0265001006000	265- 10	120	4	10	3,26
0265001206000	265- 12	120	5	12	3,78
0265001216000	265- 12L	150	5	12	4,57

PARALLEL PIN PUNCHES



Code	ELORA-No.	L mm	Front Section L mm	Tip-Ø mm	Ø mm	€
0271000206000	271- 2	150	30	2,0	10	4,11
0271000306000	271- 3	150	40	3,0	10	4,11
0271000406000	271- 4	150	50	4,0	10	4,11
0271000506000	271- 5	150	50	5,0	10	4,11
0271000606000	271- 6	150	50	6,0	10	4,11
0271000706000	271- 7	150	50	7,0	12	4,43
0271000806000	271- 8	150	50	8,0	12	4,43
0271000906000	271- 9	150	50	9,0	12	4,43
0271001006000	271-10	150	50	10,0	12	4,43

CHISEL AND PUNCH SETS



266K
in a metal case



266KS
in a plastic stand

Code	* ELORA-No.	Contents	€
0266500626000	266K	262-125 mm Flat Cold Chisel 262-150 mm Flat Cold Chisel 263-125 mm Cross Cut Chisel	44,00
0266500627000	266KS	264-120 x 10 x 4 mm Taper Punch 264-120 x 12 x 4 mm Taper Punch 265-120 x 10 mm Centre Punch	35,10

PARALLEL PIN PUNCH SETS



271K
in a metal case



271KS
in a plastic stand

Code	* ELORA-No.	Contents	€
0271500616000	271K	271-150 x 2 mm Parallel Pin Punch 271-150 x 3 mm Parallel Pin Punch 271-150 x 4 mm Parallel Pin Punch	41,24
0271500617000	271KS	271-150 x 5 mm Parallel Pin Punch 271-150 x 6 mm Parallel Pin Punch 271-150 x 8 mm Parallel Pin Punch	31,90

WAD PUNCH SETS



Code	* ELORA-No.	Inhalt Ø Contents Ø	€
0285500806000	285 S8	3; 6; 8; 10; 12; 16; 20; 25 mm	117,40
0285501006000	285 S10	3; 5; 7; 8; 10; 13; 16; 19; 22; 25 mm	139,20

sizes 2 mm up to 70 mm available loose!

ENGINEERS BALL PEIN HAMMERS



↓ Striking head inductive hardened

Code	ELORA-No.	lb.	L mm	€
1670100237000	1670- 1/2	1/2	295	14,17
1670100287000	1670- 3/4	3/4	315	14,76
1670100347000	1670- 1	1	335	15,94
1670100387000	1670- 1.1/2	1.1/2	365	20,52
1670100497000	1670- 2	2	375	24,24

PRY BAR



Code	ELORA-No.	L mm	€
0164000000000	164	400	44,61

FIGURE MARKING PUNCH SETS



Code	ELORA-No.	Size of figures mm	Shank mm	€
0400000020000	400Z- 2	2	6× 65	12,97
0400000030000	400Z- 3	3	6× 65	13,24
0400000040000	400Z- 4	4	7× 65	13,92
0400000050000	400Z- 5	5	8× 65	15,25
0400000060000	400Z- 6	6	9× 70	16,78
0400000070000	400Z- 7	7	10× 75	20,20
0400000080000	400Z- 8	8	11× 75	23,48
0400000100000	400Z-10	10	12× 80	30,79
0400000120000	400Z-12	12	14× 80	35,97
0400000150000	400Z-15	15	16× 90	60,99
0400000200000	400Z-20	20	18×100	96,67

CLUB HAMMERS



Code	ELORA-No.	g	L mm	€
1672010007000	1672- 1000	1000	260	17,35
1672012507000	1672- 1250	1250	260	19,70
1672015007000	1672- 1500	1500	280	21,80
1672020007000	1672- 2000	2000	300	24,96

SCREW EXTRACTOR SETS



Code	ELORA-No.	Contents	€
0351500500000	351S 5	350-6, 350-8, 350-11, 350-14, 350-18	12,75
0352500600000	352S 6	350-6, 350-8, 350-11, 350-14, 350-18, 350-24	22,55
0353500800000	353S 8	350-6, 350-8, 350-11, 350-14, 350-18, 350-24, 350-33, 350-45	41,92

LETTER MARKING PUNCH SETS



Code	ELORA-No.	Size of figures mm	Shank mm	€
0400010020000	400B- 2	2	6× 65	38,87
0400010030000	400B- 3	3	6× 65	39,84
0400010040000	400B- 4	4	7× 65	41,79
0400010050000	400B- 5	5	8× 65	45,92
0400010060000	400B- 6	6	9× 70	50,31
0400010070000	400B- 7	7	10× 75	60,39
0400010080000	400B- 8	8	11× 75	73,70
0400010100000	400B-10	10	12× 80	92,51
0400010120000	400B-12	12	14× 80	111,29
0400010150000	400B-15	15	16× 90	182,87
0400010200000	400B-20	20	18×100	290,19

ENGINEERS FILES, ROUND PATTERN



Code	ELORA-No.	Hieb Cut	L mm	total length	€
0248211500000	248- 1×150	Bastard Cut 1	150	240	9,54
0248212000000	248- 1×200	Bastard Cut 1	200	310	11,05
0248212500000	248- 1×250	Bastard Cut 1	250	360	13,35
0248221500000	248- 2×150	Second Cut 2	150	240	9,99
0248222000000	248- 2×200	Second Cut 2	200	310	11,45
0248222500000	248- 2×250	Second Cut 2	250	360	13,88
0248231500000	248- 3×150	Smooth Cut 3	150	240	10,46
0248232000000	248- 3×200	Smooth Cut 3	200	310	11,95
0248232500000	248- 3×250	Smooth Cut 3	250	360	17,23

ENGINEERS FILES, SQUARE PATTERN



Code	ELORA-No.	Hieb Cut	L mm	total length	€
0208211501000	208- 1×150	Bastard Cut 1	150	240	10,13
0208212001000	208- 1×200	Bastard Cut 1	200	310	11,90
0208212501000	208- 1×250	Bastard Cut 1	250	360	14,34
0208221501000	208- 2×150	Second Cut 2	150	240	10,66
0208222001000	208- 2×200	Second Cut 2	200	310	12,38
0208222501000	208- 2×250	Second Cut 2	250	360	14,80
0208231501000	208- 3×150	Smooth Cut 3	150	240	11,25
0208232001000	208- 3×200	Smooth Cut 3	200	310	12,95
0208232501000	208- 3×250	Smooth Cut 3	250	360	15,57

SCREW EXTRACTOR SETS



Code	ELORA-No.	Contents	€
0209500000001	209 S5K	1 pcs. each 207-2 × 200 208-2 × 200 246-2 × 200 247-2 × 200 248-2 × 200	52,66

ENGINEERS FILES, FLAT PATTERN



Code	ELORA-No.	Hieb Cut	L mm	total length	€
0246211500000	246- 1×150	Bastard Cut 1	150	240	9,79
0246212000000	246- 1×200	Bastard Cut 1	200	310	11,38
0246212500000	246- 1×250	Bastard Cut 1	250	360	13,96
0246213000000	246- 1×300	Bastard Cut 1	300	430	21,24
0246221500000	246- 2×150	Second Cut 2	150	240	9,87
0246222000000	246- 2×200	Second Cut 2	200	310	11,32
0246222500000	246- 2×250	Second Cut 2	250	360	14,41
0246223000000	246- 2×300	Second Cut 2	300	430	22,11
0246231500000	246- 3×150	Smooth Cut 3	150	240	10,26
0246232000000	246- 3×200	Smooth Cut 3	200	310	12,30
0246232500000	246- 3×250	Smooth Cut 3	250	360	15,32
0246233000000	246- 3×300	Smooth Cut 3	300	430	23,60

ENGINEERS FILES, HALF ROUND PATTERN



Code	ELORA-No.	Hieb Cut	L mm	total length	€
0247211500000	247- 1×150	Bastard Cut 1	150	240	13,61
0247212000000	247- 1×200	Bastard Cut 1	200	310	15,73
0247212500000	247- 1×250	Bastard Cut 1	250	360	20,00
0247213000000	247- 1×300	Bastard Cut 1	300	430	29,53
0247221500000	247- 2×150	Second Cut 2	150	240	13,81
0247222000000	247- 2×200	Second Cut 2	200	310	16,38
0247222500000	247- 2×250	Second Cut 2	250	360	21,05
0247230000000	247- 2×300	Second Cut 2	300	430	30,19
0247231500000	247- 3×150	Smooth Cut 3	150	240	14,14
0247232000000	247- 3×200	Smooth Cut 3	200	310	16,96
0247232500000	247- 3×250	Smooth Cut 3	250	360	21,38
0247233000000	247- 3×300	Smooth Cut 3	300	430	31,90



HACKSAW FRAME



Code	ELORA-No.	adjustable in	L mm	€
0189000000000	189	200 / 300	420	21,40

HACKSAW



Code	ELORA-No.	Capacity	L mm	€
0257000507000	257-50	50	250	15,78

STEEL WIRE BRUSHES



Code	ELORA-No.	No. of rows	L mm	€
0250000300000	250-3	3	295	3,53
0250000400000	250-4	4	295	2,88
0250000500000	250-5	5	295	3,09

SAFETY KNIFE



Code	ELORA-No.	L mm	€
0281000201000	281-U	60	9,66

OIL CAN



Code	ELORA-No.	Contents	€
0242015000000	242B-500	500 ml	19,75

CANTILEVER TOOL BOX WITH 5 TRAYS



Code	ELORA-No.	Width mm	Height mm	Depth mm	€
0800520031000	800 L empty	430	200	200	55,00

FEELER GAUGES



Code	ELORA-No.	Thickness mm	€
0188002004000	188-20M	0,05; 0,10; 0,15; 0,20; 0,25; 0,30; 0,35; 0,40; 0,45; 0,50; 0,55; 0,60; 0,65; 0,70; 0,75; 0,80; 0,85; 0,90; 0,95; 1,00	7,93

VERNIER CALIPER



Code	ELORA-No.	Measuring range mm	€
1510000000000	1510	150	39,44

PRECISION OUTSIDE MICROMETERS



Code	ELORA-No.	Measuring range mm	€
1530000251000	1530- 25	0 – 25	45,67
1530000501000	1530- 50	25 – 50	52,40
1530000751000	1530- 75	50 – 75	59,16
1530001001000	1530- 100	75 – 100	65,97

WIDE STEEL RULERS



Code	ELORA-No.	Measurements mm	€
1547003001000	1547- 300	300 × 30 × 1,0	11,15
1547005001000	1547- 500	500 × 30 × 1,0	17,96
1547010001000	1547- 1000	1000 × 30 × 1,0	46,50

PARALLEL BENCH VICES



Code	ELORA-No.	wide of jaws mm	Opening mm	Anvil mm	€
1500000024000	1500- 2	100	53	88×59	99,00
1500000034000	1500- 3	125	72	116×80	186,00

DIVIDERS



Code	ELORA-No.	L mm	Shank cross section approx in mm	€
1584001501000	1584- 150	150	7 x 8	19,77
1584002001000	1584- 200	200	9 x 10	23,14
1584002501000	1584- 250	250	9 x 9	37,17
1584003001000	1584- 300	300	9 x 9	37,78
1584005001000	1584- 500	500	12 x 12	180,81

PRECISION SPRING DIVIDERS



Code	ELORA-No.	L mm	€
1587001501000	1587- 150	150	16,42
1587002001000	1587- 200	200	19,77
1587002501000	1587- 250	250	24,64

PARALLEL BENCH VICES



Code	ELORA-No.	wide of jaws mm	Opening mm	€
1495001504000	1495- 150	150	190	299,00
1495002004000	1495- 200	200	105	585,00