

13



DIFFERENT TOOLS

Pipe- and Plumber's Tools _____	Page 470
Scrapers _____	Page 475
Files/Rasps _____	Page 477
Brushes _____	Page 482
Knives/Cutters _____	Page 484
Saws _____	Page 487
Twist Drills, Hand Taps, Thread Repair, _____	Page 490
Tools, Countersinks	
Screw Extractors, Nut Splitters _____	Page 494
Oiling and Lubricating _____	Page 496
Lamps/Inspection Tools, Gripper _____	Page 497

301-...
CHAIN PIPE CUTTER

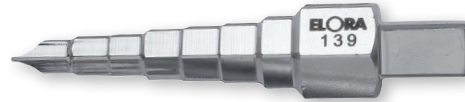
- for cutting tubes from Ø 15 - 75 mm und 2,5 mm wall thickness
- easy adjustment during the cutting operation by large thumb screw
- Spare chain ELORA No. 301E
- ELORA-No. 524E is an extension and a replace chain at the same time
- quick release lever with return spring
- Tempered steel, cutting wheel made of high alloy special steel



Code	Number	for pipes Ø mm	l/mm	Pieces	Weight/g
0301002503000	301-250	15-75	250	1	805
0301003003000	301-300	15-90	330	1	930
0301400003000	301E		330	1	340

139
SPUD WRENCH

- for the assembly of valve nipples in heating units for 3/8", 1/2", 3/4", 1" and 4 intermediate steps
- with 1/2" square drive, chrome plated
- high grade tool steel



Code	Number	Pieces	Weight/g
0139000001000	139	1	152

65-...
TUBING CUTTER

- for thick-walled metal tubes
- with a cutting wheel and two guide rollers
- 65-2 body steel forged / 65-4 spheroidal graphite iron
- with spring loading system and ICS-wheel quick-change system
- Cutting wheel made of high alloy special steel



Code	Number	l/mm	for pipes Ø	Pieces	Weight/g
0065200026000	65-2	390	10-60 mm / 1/8-2"	1	2320
0065200046000	65-4	560	60-114 mm / 2-4"	1	7460
0065200126000	65S-2		spare cutting wheel for ELORA-No. 65-2	1	27
0065200146000	65S-4		spare cutting wheel for ELORA-No. 65-4	1	66
0065200326000	65-B2		spare bolt for ELORA-No.65-2	1	19
0065200346000	65-B4		spare bolt for ELORA-No.65-4	1	28

179-16

PIPE CUTTER

- for thin-walled metal tubes
- with a cutting wheel and two guide rollers
- with steel bearing spindle and ICS-wheel quick-change system
- yellow powder coating
- made of zinc die-cast



Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0179000166100	179-16	55	3-16 mm / 1/8-5/8"	1	114
0179001166100	179S-16	spare cutting wheel		1	6
0179002166100	179B-16	spare bolt		1	3

180-35

PIPE CUTTER 3-36 MM MADE OF MAGNESIUM DIE CAST

- for thin-walled metal tubes
- with 4 guiding rolls + ICS-wheel quick-change system
- with integrated burr remover with NOGA wheel
- with steel bearing spindle
- Spare wheel in rotary knob cap



Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0180000356100	180-35	160	3-36 mm - 1/8-1.3/8"	1	380
0180001356100	180-S35	spare cutting wheel		1	5
0180002356100	180-B35	spare bolt		1	3

180-76

PIPE CUTTER 6-76 MM MADE OF DIE CAST ALUMINIUM

- with built-in wheel ELORA-No. 180-S76B 30 x 6,2 mm for plastic and composite tubes
- Spare wheel in rotary knob cap ELORA-No. 180-S76A for thin-walled metal tubes 19 x 6,2 mm
- with 4 guiding rolls + ICS-wheel quick-change system
- Spare wheel in rotary knob cap
- with rapid feed



Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0180000766100	180-76	250	6-76 mm / 1/4-3"	1	970
0180001766100	180-S76A	spare cutting wheel for thin-walled metal tubes		1	9
0180001766101	180-S76B	spare cutting wheel for plastic and composite tubes		1	6
0180002766100	180-B76	spare bolt		1	3

181-ST...

PIPE CUTTER FOR THIN-WALLED METAL TUBES

- 181-ST1 - especially suitable for V2A tubes
- with 2 needle bearing guide rollers made of stainless steel
- with needle bearing cutting wheel for 2A pipes including spare wheel in the turning knob cap
- with steel bearing spindle and ICS wheel quick-change system
- ergonomic rotary knob with integrated spare cutting wheel
- made of die-cast zinc
- 181-ST2 - as above, however with 4 needle guide rollers made of stainless steel
- with removable tube deburrer + NOGA blade
- made of magnesium die-cast
- 181-ST3 - as above, however with 4 needle guide rollers made of stainless steel
- with removable tube deburrer + NOGA blade
- made of aluminium die-cast



Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0181000017000	181-ST1	75	3-30 mm / 1/8-1.1/8"	1	235
0181000027000	181-ST2	160	3-35 mm / 1/8-1.3/8"	1	376
0181000037000	181-ST3	250	6-76 mm / 1/4-3"	1	983
0181000017100	181-ST S1/S2	spare cutting wheel for 181-ST1/ST2		1	5
0181000037100	181-ST S3	spare cutting wheel for 181-ST3		1	6
0181000117100	181-ST B1/B2/B3	spare bolt for 181-ST 1/2/3		1	3

182-26

PLASTIC TUBE SNIP

- ▶ for plastic- and composite tubes with 1 stainless steel wheel PTFE coated
- ▶ suitable for PE-, PP-, PVC-, PB- and VPE tubes and hoses
- ▶ for clean, right-angled cuts
- ▶ made of magnesium die-cast



Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0182000260000	182-26	200	0-26 mm / 0-1"	1	278
0182400260000	182-E 26	spare blade		1	44
0182000006100	182-B	spare bolt		1	4

182-42

PLASTIC PIPE AND COMPOSITE PIPE CUTTING SCISSORS

- ▶ with 1 stainless steel blade, PTFE coated
- ▶ suitable for PE-, PP-, PVC-, PVDF-, PB- and PU pipes and hoses
- ▶ for clean, right-angled cuts
- ▶ with ratchet feed
- ▶ made of magnesium die-cast



Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0182000420000	182-42	200	0-42 mm / 0-1.5/8"	1	516
0182400420000	182-E 42	spare blade		1	84
0182000006100	182-B	spare bolt		1	4

182-63

PLASTIC PIPE AND COMPOSITE PIPE CUTTING SCISSORS

- ▶ for tubes up to 63 mm / 2. For tubes with 50 mm diameter or smaller with 1 stainless steel blade PTFE coated
- ▶ for plastic pipe and composite pipe cutting scissors with in 2 positions adjustable tube approaching system
- ▶ suitable for PE-, PP-, PVC-, PVDF-, PB- and VPE- pipes and hoses
- ▶ for clean, right-angled cuts
- ▶ with ratchet feed
- ▶ made of magnesium die cast

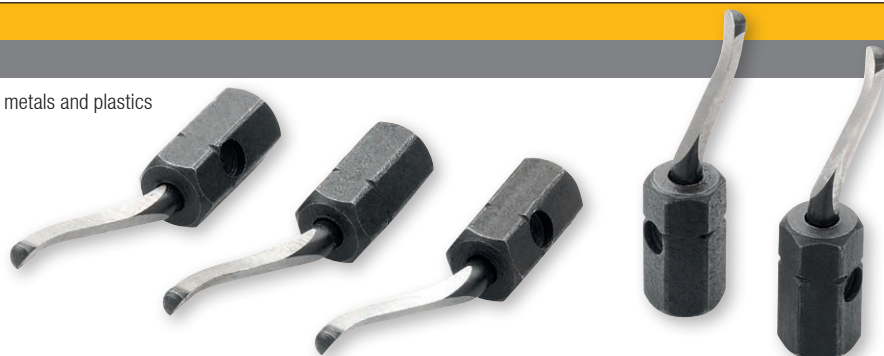


Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0182000630000	182-63	280	0-63 mm / 0-2.1/2"	1	708
0182400630000	182-E 63	spare blade		1	150
0182000006100	182-B	spare bolt		1	4

63-1

DEBURRING-BIT

- ▶ for effortless deburring of holes, slots and edges on metals and plastics
- ▶ special-bit (blade B12)
- ▶ hexagon drive acc. To DIN 3126 C 6,3, ISO 1173
- ▶ suitable for all 1/4"-drive bit holders



Code	Number	l/mm	Pieces	Weight/g
0063000011000	63-1	25	12	20

64

DEBURRING OR PIPE CUTTER

- ▶ for inner and outer deburring of copper-, brass-, aluminium- or plastic tubes



Code	Number	l/mm	for pipe Ø	Pieces	Weight/g
0064000007000	64	48	3-40 mm / 1/8-1.1/2"	1	55



407

TUBE BENDING PLIER

- ▶ for dimensions from 4,75 – 10 mm (3/16" – 3/8") Ø up to 90°
- ▶ for soft copper pipes EN 1057, Ne-metal pipes as well as thin-walled precision steel pipes and brake lines
- ▶ with 2 turnable bending dies 3/16", 1/4" and 5/16", 3/8"



Code	Number	l/mm	for pipes up to Ø mm	Pieces	Weight/g
0407000001000	407	260	4,75-10	1	580

408

STEP ARBOR

- ▶ for expanding copper tubes
- ▶ black, made of special steel



Code	Number	l/mm	Expanding steps Ø mm	Pieces	Weight/g
0408000000000	408	290	10/12, 13/15, 16/18, 20/22, 25/28	1	960



272-...

THREE SQUARE HOLLOW GROUND SCRAPER

- black-painted version with wooden handle
- ground work surfaces
- heat-treated steel



Code	Number	mm	Blade Length Inch	Pieces	Weight/g
0272001506000	272-150	150	6	6	92
0272002006000	272-200	200	8	6	145
0272002506000	272-250	250	10	6	175
0272003006000	272-300	300	12	6	230

273-...

BEARING SCRAPER OR HOLLOW GROUND SCRAPER

- black-painted version with wooden handle
- ground work surfaces
- heat-treated steel



Code	Number	mm	Blade Length Inch	Pieces	Weight/g
0273001006000	273-100	100	4	6	64
0273001506000	273-150	150	6	6	94
0273002006000	273-200	200	8	6	130
0273002506000	273-250	250	10	6	200
0273003006000	273-300	300	12	6	280



274-...

THREE SQUARE HOLLOW SCRAPER

- black-painted version with wooden handle
- ground work surfaces
- heat treated steel
- DIN 8350, shape C



Code	Number	mm	Blade Length Inch	Pieces	Weight/g
0274000806000	274-80	80	3	6	35
0274001006000	274-100	100	4	6	68
0274001256000	274-125	125	5	6	74
0274001506000	274-150	150	6	6	104
0274001756000	274-175	175	7	6	114
0274002006000	274-200	200	8	6	140
0274002506000	274-250	250	10	6	195
0274003006000	274-300	300	12	6	220

276-...

HOLLOW SCRAPER

- black-painted version with wooden handle
- ground work surfaces
- heat treated steel
- DIN 8350, shape A



Code	Number	mm	Blade Length Inch	Pieces	Weight/g
0276002006000	276-200	200	8	6	210
0276002506000	276-250	250	10	6	265

290...

SEAL FLAT SCRAPER

- ground work surfaces
- non-slip QUATROLIT-2C-handle
- heat treated steel






Code	Number	Productinformation	mm	l/mm	Pieces	Weight/g
0290000000000	290	straight	155	260	6	115
0290000800000	290-80	straight	80	180	6	65
0290010800000	290-80G	cranked	60	160	6	65

207-...
THREE SQUARE FILE

- with tang and cut on three sides
- tapered
- 2-component handle
- according to DIN 7261, shape C







Code	Number	Cut	 /mm	Total Length mm	Blade Length Inch	Pieces 	Weight/g 
0207211501000	207-1x150	Bastard, Cut 1	150	240	6	6	82
0207212001000	207-1x200	Bastard, Cut 1	200	310	8	6	184
0207212501000	207-1x250	Bastard, Cut 1	250	360	10	6	345
0207221501000	207-2x150	Second, Cut 2	150	240	6	6	82
0207222001000	207-2x200	Second, Cut 2	200	310	8	6	184
0207222501000	207-2x250	Second, Cut 2	250	360	10	6	345
0207231501000	207-3x150	Smooth, Cut 3	150	240	6	6	82
0207232001000	207-3x200	Smooth, Cut 3	200	310	8	6	184
0207232501000	207-3x250	Smooth, Cut 3	250	360	10	6	345

208-...
ENGINEERS FILE

- with tang and cut on four sides
- tapered
- 2-component handle
- according to DIN 7261, shape D







Code	Number	Cut	 /mm	l/mm 	Blade Length Inch	Pieces 	Weight/g 
0208211501000	208-1x150	Bastard, Cut 1	150	240	6	6	52
0208212001000	208-1x200	Bastard, Cut 1	200	310	8	6	122
0208212501000	208-1x250	Bastard, Cut 1	250	360	10	6	195
0208221501000	208-2x150	Second, Cut 2	150	240	6	6	52
0208222001000	208-2x200	Second, Cut 2	200	310	8	6	122
0208222501000	208-2x250	Second, Cut 2	250	360	10	6	195
0208231501000	208-3x150	Smooth, Cut 3	150	240	6	6	52
0208232001000	208-3x200	Smooth, Cut 3	200	310	8	6	122
0208232501000	208-3x250	Smooth, Cut 3	250	360	10	6	195

246-...
RECTANGULAR FILE

- cut on three sides
- tanged
- 2-component handle
- according to DIN 7261, shape A






Code	Number	Cut	 /mm	l/mm 	Blade Length Inch	Pieces 	Weight/g 
0246211500000	246-1x150	Bastard, Cut 1	150	240	6	6	87
0246212000000	246-1x200	Bastard, Cut 1	200	310	8	6	201
0246212500000	246-1x250	Bastard, Cut 1	250	360	10	6	311
0246213000000	246-1x300	Bastard, Cut 1	300	430	12	6	452
0246221500000	246-2x150	Second, Cut 2	150	240	6	6	87
0246222000000	246-2x200	Second, Cut 2	200	310	8	6	201
0246222500000	246-2x250	Second, Cut 2	250	360	10	6	311
0246223000000	246-2x300	Second, Cut 2	300	430	12	6	452
0246231500000	246-3x150	Smooth, Cut 3	150	240	6	6	87
0246232000000	246-3x200	Smooth, Cut 3	200	310	8	6	201
0246232500000	246-3x250	Smooth, Cut 3	250	360	10	6	311
0246233000000	246-3x300	Smooth, Cut 3	300	430	12	6	452

247-...

HALF ROUND FILE

- cut on two sides
- tanged
- 2-component handle
- according to DIN 7261, shape E






Code	Number	Cut	 mm	l/mm	Blade Length Inch	Pieces 	Weight/g 
0247211500000	247-1x150	Bastard, Cut 1	150	240	6	6	81
0247212000000	247-1x200	Bastard, Cut 1	200	310	8	6	169
0247212500000	247-1x250	Bastard, Cut 1	250	360	10	6	279
0247213000000	247-1x300	Bastard, Cut 1	300	430	12	6	442
0247221500000	247-2x150	Second, Cut 2	150	240	6	6	81
0247222000000	247-2x200	Second, Cut 2	200	310	8	6	169
0247225000000	247-2x250	Second, Cut 2	250	360	10	6	279
0247230000000	247-2x300	Second, Cut 2	300	430	12	6	442
0247231500000	247-3x150	Smooth, Cut 3	150	240	6	6	81
0247232000000	247-3x200	Smooth, Cut 3	200	310	8	6	169
0247232500000	247-3x250	Smooth, Cut 3	250	360	10	6	279
0247233000000	247-3x300	Smooth, Cut 3	300	430	12	6	442

248-...

ROUND FILE

- with circumferential cut
- tanged
- 2-component handle
- according to DIN 7261, shape F






Code	Number	Cut	 mm	l/mm	Blade Length Inch	Pieces 	Weight/g 
0248211500000	248-1x150	Bastard, Cut 1	150	240	6	6	48
0248212000000	248-1x200	Bastard, Cut 1	200	310	8	6	102
0248212500000	248-1x250	Bastard, Cut 1	250	360	10	6	171
0248221500000	248-2x150	Second, Cut 2	150	240	6	6	48
0248222000000	248-2x200	Second, Cut 2	200	310	8	6	102
0248222500000	248-2x250	Second, Cut 2	250	360	10	6	171
0248231500000	248-3x150	Smooth, Cut 3	150	240	6	6	48
0248232000000	248-3x200	Smooth, Cut 3	200	310	8	6	102
0248232500000	248-3x250	Smooth, Cut 3	250	360	10	6	171

1344-...

HALF ROUND RASP

- rasp cut on two sides
- tapered
- 2-component handle
- according to DIN 7263, shape C

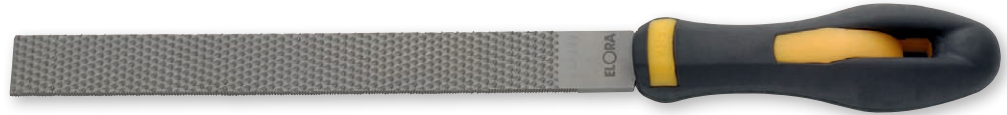


Code	Number	Cut	 mm	l/mm	Blade Length Inch	Pieces 	Weight/g 
1344212000000	1344-1x200	Bastard, Cut 1	200	310	8	6	172
1344212500000	1344-1x250	Bastard, Cut 1	250	360	10	6	281
1344222000000	1344-2x200	Second, Cut 2	200	310	8	6	172
1344222500000	1344-2x250	Second, Cut 2	250	360	10	6	281

1345-...

RECTANGULAR RASP

- Cut on 3 sides
- tapered
- 2-component handle
- according to DIN 7263, shape A



Code	Number	Cut	mm	l/mm	Blade Length Inch	Pieces	Weight/g
1345222000000	1345-2x200	Second, Cut 2	200	310	8	6	190
1345222500000	1345-2x250	Second, Cut 2	250	360	10	6	332

1346-...

ROUND RASP

- with circumferential rasp cut
- tapered towards the tip
- 2-component handle
- according to DIN 7263, shape E



Code	Number	Cut	mm	l/mm	Blade Length Inch	Pieces	Weight/g
1346222000000	1346-2x200	Second, Cut 2	200	310	8	6	114
1346222500000	1346-2x250	Second, Cut 2	250	360	10	6	253

255 K-...

FILE AND RASP HANDLE

- 2-component handles as replacement part for Elora-No. 207, 208, 246, 247, 248, 1344, 1345, 1346



Code	Number	for Blade Length mm	for Blade Length Inch	l/mm	Pieces	Weight/g
0255020907100	255K-90	150	6	90	6	22
0255021107100	255K-110	200	8	110	6	36
0255021107101	255K-110/1	200 + 250	8 + 10	110	6	36
0255021257100	255K-125	300	12	130	6	42
0255021257101	255K-125/1	300 + 350	12 + 14	130	6	42

209 S5K

MACHINIST'S FILE SET

- 5-pcs. smooth cut file set (cut 2) with 2-component handle
- in plastic pouch
- according to DIN 7261



Code	Number	Productinformation	Pieces	Weight/g
0209500000001	209 S5K	1 piece each 207-2 × 200 208-2 × 200 246-2 × 200 247-2 × 200 248-2 × 200	1	965

1347-S160

NEEDLE FILE SET

- 6-pcs. second cut file set (cut 2)
- in plastic pouch



Code	Number	Pieces 	Weight/g
1347501600000	1347-S160	6	65

254S-HK

KEY FILE SET WITH WOODEN HANDLE

- 6 pcs.
- in plastic pouch
- according to DIN 7283, shape A-F

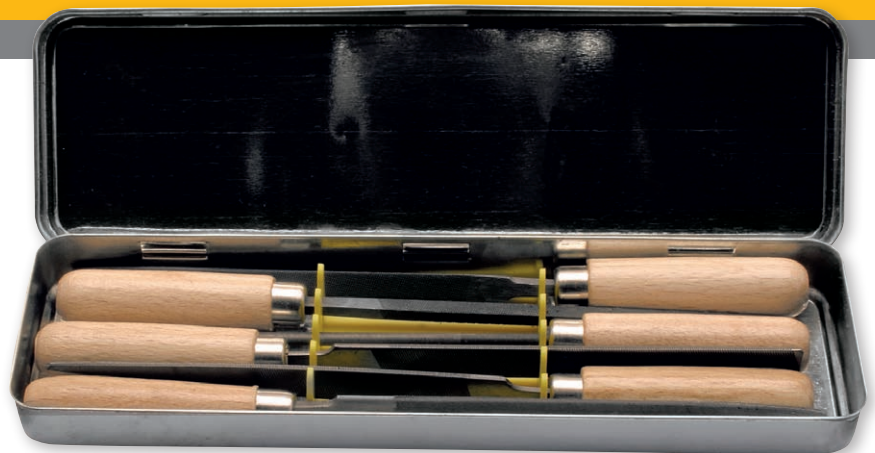


Code	Number	l/mm 	Pieces 	Weight/g
0254000008000	254S-HK	100	6	115

254S-HB

KEY FILE SET WITH WOODEN HANDLE

- 6 pcs.
- in metal box
- according to DIN 7283, shape A-F



Code	Number	l/mm 	Pieces 	Weight/g
0254000018000	254S-HB	100	6	160

You will find contact files on page no. 441



You will find a contact file set on page no. 441



258...

THREAD RESTORING FILE

- for the repair of damaged internal and external threads
- special steel
- for metric-, imperial- and SAE-threads



Code	Number	l/mm		Pieces	Weight/g
0258000015200	258 MM	230		6	130
0258000025200	258 AF	230		6	130
0258000035200	258 WW	230		6	130

Elora-Nr.	258 MM ----ISO----		258 AF ----WW (UNF, UNC)----		258 WW BSW/BSF
	pitch of thread mm	metric thread	turns up to 1"	Whitworth- pitch	turns up to 1"
	0,80	5	24	3/16 + 7/32	24
	1,00	6 + 7	20	1/4	20
	1,25	8 + 9	18	5/16	18
	1,50	10 + 11	16	3/8	16
	1,75	12	14	7/16	14
	2,00	14 + 16	13	1/2 + 9/16	12
	2,50	18, 20, 22	12	5/8 + 11/16	11
	3,00	24 + 27	11	3/4 + 13/16	10

You will find file holders for car body files and car body file blades on page no. 454



250FB
FILE BRUSH

- ▶ working area 250 x 40 mm
- ▶ rugged wooden handle with wear-resistant steel wire spiked band



Code	Number	l/mm	l/Inch	Pieces	Weight/g
0250000000000	250FB	250	10	6	80

250-...
WIRE BRUSH

- ▶ bristles made of smooth steel wire
- ▶ trim length 25 mm, V-shaped
- ▶ wooden handle with one hanging hole



Code	Number	Working Surface mm	l/mm	l/Inch	Pieces	Weight/g
0250000300000	250-3	3 rows, 145 / 4,0 Inch	295	12	6	50
0250000400000	250-4	4 rows, 145 / 4,0 Inch	295	12	6	66
0250000500000	250-5	5 rows, 145 / 4,0 Inch	295	12	6	68
0250000600000	250-6	6 rows, 145 / 4,0 Inch	295	12	6	70

250-ST...
WIRE BRUSH STAINLESS

- ▶ bristles made of crimped stainless steel wire
- ▶ trim length 25 mm, V-shaped
- ▶ Wooden handle with one hanging hole



Code	Number	Working Surface mm	l/mm	l/Inch	Pieces	Weight/g
0250000301000	250-ST3	3rows, 145 / 4,0 Inch	295	12	6	50
0250000401000	250-ST4	4rows, 145 / 4,0 Inch	295	12	6	66
0250000501000	250-ST5	5rows, 145 / 4,0 Inch	295	12	6	68
0250000601000	250-ST6	6rows, 145 / 4,0 Inch	295	12	6	70

You will find a spark plug brush on page no. 449



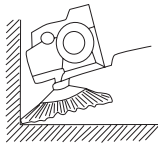
You will find brushes for brake service on page no. 441



2865

CUP BRUSH

- ▶ internal thread M14 for mounting on angle grinders
- ▶ bristles made of corrugated steel wire \varnothing 0.3 mm
- ▶ max. speed 12500 rpm

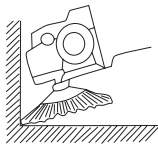


Code	Number	\varnothing mm	Pieces	Weight/g
2865000000000	2865	60	1	191

2850

CUP BRUSHES, TWISTED WIRE

- ▶ internal thread M14 for mounting on angle grinders
- ▶ bristles made of twisted steel wire \varnothing 0.5 mm
- ▶ max. speed 12500 rpm

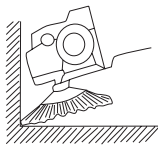


Code	Number	\varnothing mm	Pieces	Weight/g
2850000000000	2850	65	1	320

2855

KNOT WIRE WHEEL BRUSH

- ▶ arbor hole 22.2 mm for mounting on angle grinders
- ▶ bristles made of knotted steel wire \varnothing 0,5 mm
- ▶ max. speed 12500 rpm

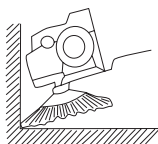


Code	Number	\varnothing mm	Pieces	Weight/g
2855000000000	2855	115	1	305

2860

KNOT CONE BRUSH

- ▶ internal thread M14 for mounting on angle grinders
- ▶ bristles made of hardened steel wire \varnothing 0,5 mm
- ▶ max. speed 12500 rpm



Code	Number	\varnothing mm	Pieces	Weight/g
2860000000000	2860	100	1	250

281-B
KNIFE / LEAD KNIFE

- riveted design with wooden handle
- straight blade



Code	Number	l/mm	l/mm	Pieces 	Weight/g
0281000001000	281-B	65	180	6	50

281-T
SAFETY KNIFE

- fixed trapezoidal blade
- one blade ELORA-No. 281TK-52 included
- heavy duty design with black handle and blade magazine
- Handle made from die-cast aluminium
- Replacement blades see Elora No. 281TK-52 and 281HK-52



Code	Number	l/mm	Pieces 	Weight/g
0281000101000	281-T	140	6	120

281-U
SAFETY KNIFE

- 3-position adjustable cutting depth
- trapezoidal blade fully retractable into the handle
- one blade ELORA-No. 281TK-52 included
- heavy duty design with black handle and blade magazine
- handle made from die-cast aluminium
- replacement blades see Elora No. 281TK-52 and 281HK-52



Code	Number	l/mm	Pieces 	Weight/g
0281000201000	281-U	160	6	170

281-S
AUTOMATIC SAFETY KNIFE

- with automatic reset: Blade retracts when releasing the slider in the handle
- one blade ELORA-No. 281TK-52 included
- heavy duty design with black handle and blade magazine
- Handle made from die-cast aluminium
- Replacement blades see Elora No. 281TK-52 and 281HK-52



Code	Number	l/mm	Pieces 	Weight/g
0281000301000	281-S	170	6	160

281-K1

SAFETY KNIFE WITH HOLSTER

- fixed trapezoidal blade
- one blade Elora no. 281TK-60 included
- heavy duty design with black handle and blade magazine
- handle made from die-cast aluminium with plastic insert
- holster made of plastic with belt clip
- replacement blade see ELORA-No. 281TK-60



Code	Number	l/mm	Pieces	Weight/g
0281000601000	281-K1	170	6	280

281-K2

SAFETY KNIFE WITH HOLSTER

- 3-position adjustable cutting depth
- trapezoidal blade fully retractable into the handle
- one blade ELORA-No. 281TK-60 included
- heavy duty design with black handle and blade magazine
- handle made from die-cast aluminium with plastic insert
- holster made of plastic with belt clip
- replacement blade see ELORA-No. 281TK-60



Code	Number	l/mm	Pieces	Weight/g
0281000701000	281-K2	190	6	325

281TK-..., 281-HK52

BLADES FOR SAFETY KNIFE

- for safety knife ELORA-No. 281-T,U,S, K1 und K2
- ice tempered blades in industrial quality



Code	Number	l/mm	Pieces	Weight/g
0281400521000	281-TK52	52	5	12
0281400601000	281-TK60	60	5	20
0281410521000	281-HK52	52	5	12

281-KA18, 281-PK

SAFETY CUTTER

- with safety lock and snap-off blade
- incl. 3 replacement blades ELORA-No. 281-PK
- heavy duty design with black handle and blade magazine
- Handle made from die-cast aluminium



Code	Number	Productinformation	l/mm	Pieces	Weight/g
0281000801000	281-KA18	Cutter	180	6	220
0281400401000	281-PK	10 spare blades	110	1	65

281-C, 281-CK

CUTTER

- Design with precision metal guide and 9 mm wide, ice tempered blade
- automatically arresting safety lock
- Plastic handle



Code	Number	Productinformation	l/mm	Pieces	Weight/g
0281000501000	281-C	Cutter	135	6	190
0281400501000	281-CK	10 spare blades	85	1	25

281-P, 281-PK

CUTTER

- Design with precision metal guide and 18 mm wider, ice tempered blade
- rear cap removable to snap off the used blade strips
- automatically arresting safety lock
- plastic handle



Code	Number	Productinformation	l/mm	Pieces	Weight/g
0281000401000	281-P	Cutter	160	6	85
0281400401000	281-PK	10 spare blades	110	1	65

You will find cable knives
on page no. 308



189
HACKSAW FRAME

- ▶ adjustable, for hacksaw blades with 250 mm (10") or 300 mm (12") length
- ▶ including metal saw blade 300 mm (12")
- ▶ similar to DIN 6473, shape B



Code	Number	adjustable in	l/mm	l/Inch	Pieces	Weight/g
0189000000000	189	200/300	420	11	1	600

189-P
HACKSAW FRAME

- ▶ for hacksaw blades with 300 mm (12") length
- ▶ including metal saw blade
- ▶ blade position lockable in 6 different positions
- ▶ blade tension by turning the knob in the handle
- ▶ handle made of plastic, hacksaw frame from die-cast aluminium



Code	Number	l/mm	l/Inch	Pieces	Weight/g
0189000102000	189-P	425	11	1	656

189M
HACKSAW FRAME

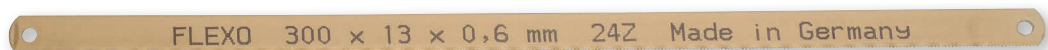
- ▶ for saw blades with 300 mm (12") length
- ▶ incl. metal saw blade
- ▶ wooden handle, lacquered steel hacksaw frame



Code	Number	l/mm	l/Inch	Total Length mm	Pieces	Weight/g
0189000001000	189M	300	12	520	1	890

189-WSE, 189-SSE
HACKSAW BLADE, SINGLE CUTTING EDGE

- ▶ 24 t.p.i.
- ▶ high-speed steel resp. carbon steel with 0.95% C
- ▶ DIN 6494, form A



Code	Number	Productinformation	l/mm	l/Inch	Pieces	Weight/g
0189000001001	189-WSE	high grade tool steel with 0,95 % C	300	12	12	15
0189000001002	189-SSE	high-speed steel	300	12	12	30

189-WSD, 189-SSD

HACKSAW BLADE, DOUBLE CUTTING EDGE

- 24 t.p.i.
- high-speed steel resp. carbon steel with 0.95% C
- DIN 6494, form B



Code	Number	Productinformation	l/mm	l/Inch	Pieces	Weight/g
0189000002001	189-WSD	high grade tool steel with 0,95 % C	300	12	12	45
0189000002002	189-SSD	high-speed steel	300	12	12	45

189-K

BIMETAL ROD SAWBLADE

- for round and rectangular cuts
- with eyelets for fixing in hacksaw frames
- coated with a composite alloy with particles of cemented carbide



Code	Number	l/mm	l/Inch	Pieces	Weight/g
0189001000000	189-K	300	12	12	10

257-A, 257-F

JUNIOR HACKSAW FRAME

- ELORA-No. 257-A: with adjustable wooden handle
- ELORA-No. 257-F: with fixed red laquered wooden handle
- for marquetry (Coping) saw blades and rod saw blades with 150 mm length
- incl. coping saw blade ELORA-No. 257-S
- Hacksaw frame made of steel



Code	Number	l/mm	Pieces	Weight/g
0257000000000	257-A	190, opened 310	6	141
0257000001000	257-F	285	6	100

257-50

HACKSAW FRAME

- for saw blades and rod saw blades with 150 mm length
- incl. saw blade ELORA-No. 257-S
- handle made of plastic with reinforced glass fiber
- hacksaw frame zinc coated



Code	Number	Radial mm	l/mm	Pieces	Weight/g
0257000507000	257-50	50	250	6	170

257-55

HACKSAW FRAME

- for saw blades and rod saw blades with 150 mm length
- incl. saw blade ELORA-No. 257-S
- handle made of plastic with reinforced glass fiber
- hacksaw frame zinc coated



Code	Number	Radial mm	l/mm	Pieces	Weight/g
0257000557000	257-55	50	255	6	160

257-110

HACKSAW FRAME

- for saw blades and rod saw blades with 150 mm length
- incl. saw blade ELORA-No. 257-S
- handle made of plastic with reinforced glass fiber
- hacksaw frame zinc coated



Code	Number	Radial mm	l/mm	Pieces	Weight/g
0257001107000	257-110	110	255	6	213

257-...

HACKSAW BLADE, FLEXIBLE WIRE SAW

- to use with Hacksaw Frames ELORA-No. 257-...
- specially hardened version with eyelets



Code	Number	Pitch mm	Teeth/Zoll	Use	l/mm	Pieces	Weight/g
0257000006000	257-S	1,0	25	Universal	150	12	3
0257000326000	257-S32	0,8	32	for Metal	150	12	3
0257000506000	257-S50	0,5	50	for Metal, smooth	150	12	3
0257000146000	257-S14	1,8	14	for Wood	150	12	3
0257000003000	257-K	-	-	Flexible wire saw / Universal	-	12	4

257-PS

HACKSAW BLADE SET

- in carton box
- to use with Hacksaw Frames ELORA-No. 257-...
- specially hardened version with eyelets



Code	Number	Contents	Pieces	Weight/g
0257500406000	257-PS	3 pieces of each blade 257-S, S32, S50, S14	1	58

1361-S...
SET OF TWIST DRILLS, HSS-G

- ELORA No. 1361-S19: 19 pcs.
- ELORA No. 1361-S25: 25 pcs.
- rising by 0,5 mm
- in plastic folding box
- high capacity twist drill bits, completely ground
- for steel, cast steel, alloyed and non-alloyed (up to 900 N/mm²)
- high true-running accuracy
- from Ø 3 mm split point according to DIN 1412 C
- point angle 118°
- according to DIN 338 Type N



Code	Number	Contents	Pieces	Weight/g
1361000191000	1361-S 19	from Ø 1,0 till 10 mm, 0,5 mm rising	1	536
1361000251000	1361-S 25	from Ø 1,0 till 13 mm, 0,5 mm rising	1	1104

1362-S...
SET OF TWIST DRILLS HSS-G

- ELORA No. 1362-S19: 19 pcs.
- ELORA No. 1362-S25: 25 pcs.
- rising by 0,5 mm
- in plastic folding box
- high capacity twist drill bits, completely ground
- 5 % Cobalt content provides additional strength and wear resistance
- for steel, cast steel, alloyed and non-alloyed (up to 900 N/mm²), hot and cold work steel, heat-treated and case-hardened steel as well as stainless and acid-resistant steel
- high true-running accuracy
- from Ø 3 mm split point according to DIN 1412 C
- point angle 130°
- according to DIN 338 Type N



Code	Number	Contents	Pieces	Weight/g
1362000191000	1362-S 19	from Ø 1,0 till 10 mm, 0,5 mm rising	1	580
1362000251000	1362-S 25	from Ø 1,0 till 13 mm, 0,5 mm rising	1	1215

1359-S...
COUNTERSINKS 90°, HSS

- 6-pcs.
- in plastic folding box
- for countersinking and deburring
- with cylindrical shaft and 3 flutes
- DIN 335 C



Code	Number	Contents	Pieces	Weight/g
1359000011000	1359-S	Ø 6,3, 8,3, 10,4, 12,4, 16,5, 20,5 mm	1	292

1360-S

THREAD CUTTING ASSORTMENT, HSS

- 15 pcs.
- in plastic case
- for cutting internal threads from M3 to M12
- consisting of bottoming tap, adjustable tap wrench and twist drill
- according to DIN 352



Code	Number	Contents	Pieces	Weight/g
1360000011000	1360-S	Bottoming tap M3x0,5, M4x0,7, M5x0,8, M6x1, M8x1,25, M10x1,5, M12x1,75 twist drill 2,5; 3,3; 4,2; 5,0; 6,8; 8,5; 10,2, adjustable tap wrench 1.1/2"	6	660

1363-S

THREAD CUTTING ASSORTMENT, HSS

- 51 pcs.
- in plastic case with hard foam insert
- for cutting internal and external threads M3 to M12
- consisting of hand taps (3 steps), tap wrench, twist drills, circular dies, die holder and thread gauge
- incl. guides for circular dies
- according to DIN 352



Code	Number	Contents	Pieces	Weight/g
1363000001000	1363-S	hand taps (3 steps) M3x0,5; M4x0,7; M5x0,8; M6x1; M8 x 1,25; M10x1,5; M12x1,75 twist drills: Ø 2,5; 3,3; 4,2; 5,0; 6,8; 8,5; 10,2 tap wrench M3, M4, M5, M6, M8, M10, M12 holder for circular dies 7 guides thread gauge screwdrivers 2 circular dies	1	3900

1363-SF

THREAD CUTTING ASSORTMENT, FINE THREAD, HSS

- 42 pcs.
- in plastic case with hard foam insert
- for cutting internal and external threads Mf3 to Mf12
- Consisting of hand taps (2 steps), tap wrench, twist drills, circular dies, die holder, guideways and thread gauge
- incl. guides for circular dies
- according to DIN 352



Code	Number	Contents	Pieces	Weight/g
1363000011000	1363-SF	hand taps (2 steps): M3x0,35; M4x0,5; M5x0,5; M6x0,75; M8 x 1,0; M10x1; M12x1,5 twist drills: Ø 2,6; 3,5; 4,5; 5,2; 7,0; 9,0; 10,5 2 tap wrench circular dies Mf3, Mf4, Mf5, Mf6, Mf8, Mf10, Mf12 holder for circular dies 7 guides thread gauge screwdriver	1	4000

1365-S

THREAD CUTTING ASSORTMENT, HSS

- 61 pcs.
- in plastic case hard foam insert
- for cutting internal and external threads M3 to M20
- Consisting of hand taps (3 steps), tap wrench circular dies, die holder, guideways and thread gauge
- according to DIN 352



Code	Number	Contents	Pieces	Weight/g
1365000001000	1365-S	hand taps (3 steps): M3x0,5, M4x0,7, M5x0,8, M6x1, M8x 1,25, M10x1,5, M12x1,75, M14x2, M16x2, M18x2,5, M20x2,5, 2 tap wrench circular dies M3 ,M4, M5, M6, M8, M10, M12, M14, M16, M18, M20 6 holder for circular dies 7 guides thread gauge screwdriver	1	7660

1365-SF

THREAD CUTTING ASSORTMENT, FINE THREAD, HSS

- 50 pcs.
- in plastic with case hard foam insert
- for cutting internal and external threads Mf3 to Mf20
- Consisting of hand taps (2 steps), tap wrench circular dies, die holder, guideways and thread gauge
- according to DIN 352



Code	Number	Contents	Pieces	Weight/g
1365000011000	1365-SF	Hand taps (2 steps): Mf3x0,35; Mf4x0,5; Mf5x0,5; Mf6x0,75; Mf8 x 1; Mf10x1; Mf12x1,5; Mf14x1,5; Mf16x1,5; Mf18x1,5; Mf20x1,5 2 tap wrench circular dies Mf3, Mf4, Mf5, Mf6, Mf8 Mf10, Mf12, Mf14, Mf16, Mf18, Mf20 6 holder for circular dies 7 guides thread gauge screwdriver	1	7000

1364-S

THREAD REPAIRING ASSORTMENT

- in plastic case with hard foam insert
- for repairing threads from M5x0,8, M6x1, M8x1,25, M10x1,5, M12x1,75



Code	Number	Contents	Pieces	Weight/g
1364000001000	1364-S	5 twist drills 5 hand taps 5 fitting tools 5 pin-breakers each 25 thread inserts M5 - M10 (High= 1 x Ø) 10 inserts M12 (High= 1 x Ø)	1	2600

4481-...

TAP WRENCH

- for taps
- with sliding T-handle, with reversible ratchet function, chrome plated
- special steel



Code	Number	Ø	l/mm	Pieces	Weight/g
4481000551000	4481-5,5	M3-M10	85	1	191
4481000701000	4481-7	M5-M12	110	1	322

310-...
MECHANICAL NUT SPLITTER

- to split fixed or overtightened nuts to strength class 6
- zinc plated, inductive hardened chisel edge
- Heat-treated steel



Code	Number	for Nuts	for Nuts mm	max. Nm	mm	Pieces	Weight/g
0310000106100	310-10	M6	4-10	10	17	1	91
0310000176100	310-17	M10	10-18	40	22	1	213
0310000246100	310-24	M16	18-27	60	24	1	411
0310000366100	310-36	M24	27-36	80	27	1	681

315
HYDRAULIC NUT SPLITTER

- to split fixed or overtightened nuts up to strength class 10
- hydraulic execution
- gunmetal finished spindle
- High grade tool steel C45 / 1.0503



Code	Number	for Nuts mm	Pieces	Weight/g
0315000000000	315	7-22	1	809

316
HYDRAULIC NUT SPLITTER

- to split fixed or overtightened nuts up to strength class 10
- hydraulic execution
- high grade tool steel C45 / 1.0503



Code	Number	for Nuts mm	Pieces	Weight/g
0316000000000	316	22-36	1	2920

350-...

SCREW EXTRACTOR

- for extracting broken screws and bolts with right-hand thread
- chrome vanadium 58CrV4 / 1.8161



Code	Number	Ø Tip mm	Ø Shaft mm	Screws mm	Screws Inches	Drill-Ø mm	Drill-Ø Inches	l/mm	Pieces	Weight/g
0350000064000	350-6	1,75	3,95	M3-M6	1/8-1/4	2,5	3/32	51	12	4
0350000084000	350-8	2,2	4,8	M6-M8	1/4-5/16	3	1/8	60	12	6
0350000114000	350-11	3,3	6,4	M8-M11	5/16-7/16	4,5	11/64	68	12	14
0350000144000	350-14	4,75	8,4	M11-M14	7/16-9/16	6	15/64	76	6	26
0350000184000	350-18	6,35	11	M14-M18	9/16-3/4	8	5/16	86	6	46
0350000244000	350-24	9,5	15	M18-M24	3/4-1	11	7/16	95	6	92
0350000334000	350-33	12,7	19	M24-M33	1-1.3/8	14	9/16	95	6	160
0350000524000	350-52	19	25	M33-M50	1.3/8-2	21	53/64	100	6	550

351S 5, 352S 6, 353S 8

SCREW EXTRACTOR SET

- in black plastic box
- for extracting broken screws and bolts with right-hand thread
- chrome vanadium 58CrV4 / 1.8161



Code	Number	Contents	Pieces	Weight/g
0351500500000	351S 5	350-6, 350-8, 350-11, 350-14, 350-18	1	120
0352500600000	352S 6	350-6, 350-8, 350-11, 350-14, 350-18, 350-24	1	230
0353500800000	353S 8	350-6, 350-8, 350-11, 350-14, 350-18, 350-24, 350-33, 350-52	1	748

242...
OIL SPRAY CAN AND PLASTIC OILER

- 242B-250: steadfast tin pot with a conical shape and a long metal injection pipe
- with reinforced bottom edge, perforated intermediate bottom and pump lever
- ELORA-No. 242K-60 and 242KM ...: unbreakable, flexible plastic container



Code	Number	Capacity	Pieces	Weight/g
0242000600000	242K-60	60 ml	6	10
0242001250000	242KM-125	125 ml	6	40
0242002500000	242KM-250	250 ml	6	60
0242012500000	242B-250	250 ml	1	200

242B-500
OIL SPRAY CAN

- Model with flexible spray tube and pump lever
- Container made of steel, plastic cover



Code	Number	Capacity	Pieces	Weight/g
0242015000000	242B-500	500 ml	6	220

385
HAND LEVER GREASE GUN

- high-quality industrial design with short stroke
- continuous fixation, air release valve on the pump head
- fat lead by means of spring force in the press head
- dummy lubrication excluded
- Working pressure 400 bar, test pressure 800 bar, capacity about 1.9 cc / stroke
- filling can be done with bulk grease (500cc) or cartridge (400g)
- incl. reinforced hose (1000 bar burst pressure) and hollow nozzle
- housing made of steel, painted silver, black plastic handle

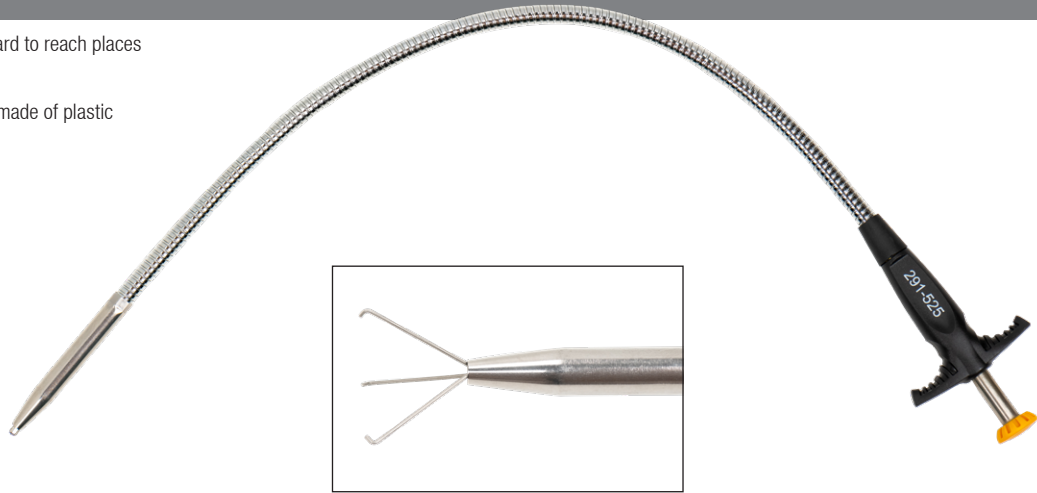


Code	Number	Pieces	Weight/g
0385000000000	385	1	1750

291-...

CLAW

- ▶ for gripping small parts in hard to reach places
- ▶ with flexible shaft, Ø 7 mm
- ▶ steel stem, operating piece made of plastic

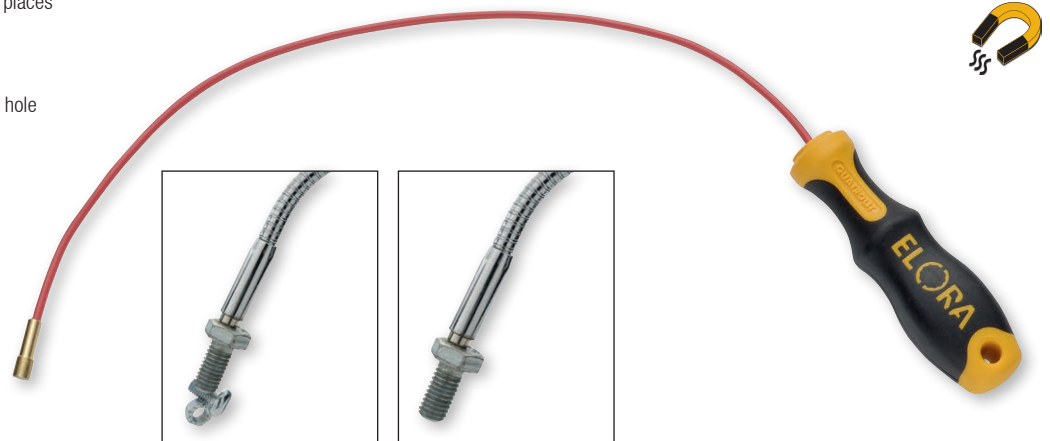


Code	Number	l/mm	Pieces	Weight/g
0291000000000	291-525	525	6	115
0291010000000	291-1000	1000	6	220

237-...

FLEXIBLE MAGNETIC LIFTER

- ▶ for lifting small parts in hard to reach places
- ▶ with flexible shaft
- ▶ Shaft made of steel
- ▶ 2-C QUATROLIT handle with hanging hole



Code	Number	Tractice force	Magnet Ø mm	l/mm	Pieces	Weight/g
0237002300000	237-220	220 g	4	440	6	36
0237005000000	237-500	500 g	6	470	6	75
0237018000000	237-1800	1800 g	12	545	6	220
0237030000000	237-3000	3000 g	16	550	6	285

295

INSPECTION MIRROR

- ▶ for inspecting hard to see locations
- ▶ round mirror with metal frame
- ▶ with flexible shaft
- ▶ shaft made of steel
- ▶ 2-C QUATROLIT handle with hanging hole



Code	Number	l/mm	Pieces	Weight/g
0295000001000	295	600	1	436



334-100K

LED HEAD LAMP

- two battery types (Li-Ion and AA) combine the advantages of rechargeable and replaceable batteries
- innovative mounting system: easy removal and attachment of the lamp head for maximum flexibility
- numerous mounting options thanks to metal clip on the lamp head
- advanced Focus System for simple and intuitive adjustment of the light cone
- compact and lightweight housing
- mounting options on helmets: rubberized headband, self-adhesive mounting material
- Luminosity: Power 400 lm / Low Power 20 lm
- Lighting range: Power 180 m / Low Power 40 m
- Lighting duration: Power 4 h / Low Power 35 h
- Protection class: IP54



Code	Number	Pieces 	Weight/g
0334001001000	334-100K	1	98

336-EX 35

LED LAMP, EXPLOSION-PROOF

- rubberized head-lamp with reduced glare
- rubberized-pressure switch for continuous and instantaneous light
- electrically non-conductive housing made of ABS and polycarbonate
- built-in clip holder on the lamp head
- lamp type eLED, light output 35 lumens
- illumination range 64 meter, burning time approx 3 hrs.
- waterproof up to 1 meter
- Contains 2xAAA batteries
- Ex Certification Zone 1:
II 2G Ex ib IIB T4 Gb, II 2D Ex ib IIIC T60 ° C Db IP6X Db



Code	Number	l/mm 	Pieces 	Weight/g
0336000351000	336-EX 35	132	1	106

336-EX 77

LED LAMP, EXPLOSION-PROOF

- rubberized head-lamp with reduced glare
- rubberized-pressure switch for continuous and instantaneous light
- electrically non-conductive housing made of ABS and polycarbonate
- integrated lanyard hole on the lamp stem
- lamp type eLED, light output 77 lumens
- illumination range 100 Meter, duration of burning appr. 4 hrs.
- waterproof up to 3 Meter
- contains 2xAA Batteries
- Ex Certification Zone 1 SEV 11 ATEX 0174 X, II 2G Ex e ib IIC T4 II 2D Ex ibD 21 T98 ° C
- Accessories such as helmet holder, 90 ° angle attachment, optical fiber attachment upon request



Code	Number	l/mm	Pieces	Weight/g
0336000771000	336-EX 77	170	1	257

335-27

LED PENLIGHT

- practical and powerful penlight for various applications
- stepless focussing with Advanced Focus System
- simple operation thanks to end cap switch
- practical fastening clip on shirt or trouser pocket / also suitable as roll protection
- Operation with two AAA alkaline batteries (included)
- Luminosity: Power 120 lm / Mid Power 60 lm / Low Power 15 lm
- Lighting range: Power 90 m / Mid Power 55 m / Low Power 25 m
- Lighting duration: Power 5 h / Mid Power 9 h / Low Power 20 h
- Material: Aluminium
- Protection class: IP54



Code	Number	l/mm	Pieces	Weight/g
0335000271000	335-27	150	1	58

335-120

LED LAMP

- compact, powerful torch, suitable for tactical use
- Advanced Focus System for efficient, customised light in focussed and defocussed state
- quick and easy operation with end cap switch
- practical clip for attaching to shirt or trouser pocket, simultaneous roll protection
- operation with three AAA alkaline batteries (included)
- Luminosity: Power 300 lm / Low Power 15 lm
- Lighting range (m): Power 200 m / Low Power 60 m
- Lighting duration (h): Power 4 h / Low Power 25 h
- Head material: Aluminum alloy
- Protection class: IP54



Code	Number	l/mm	Pieces	Weight/g
0335001201000	335-120	123	1	130

337

LED INSPECTION FLASHLIGHT, SLIM DESIGN

- slim design, perfect for inspection within limited spaces
- with ergonomic handle
- lamp type 15W LED COB, light flux up to 460 Lumen
- continuously dimmable
- 2 fixings: turnable suspension hook, strong magnetic area with swivelling and clampable ball joint
- rechargeable by supplied micro-USB power cable and European charger plug
- with integrated 3,7V Lithium-Ion battery 2200 mAh
- battery indicator: flashing red during charge, shining blue fully charged, flashing yellow running low
- charging time: 4 hours
- lightning duration: full power: 2,5 hours, half power: 12 hours
- operating temperature: 0° to 60°



Code	Number	l/mm — —	Pieces ☞	Weight/g ⚖
0337000001000	337	375	1	277

887

SAFETY GOGGLES 3 IN 1

- in neoprene pouch with 2 inside pockets for extra lenses
- frame made of black nylon and anti-slip rubber nose bridges
- adjustable bridge
- with 3 interchangeable plastic lenses (clear, smoke-colored and yellow)
- according to EN166 and CE standard

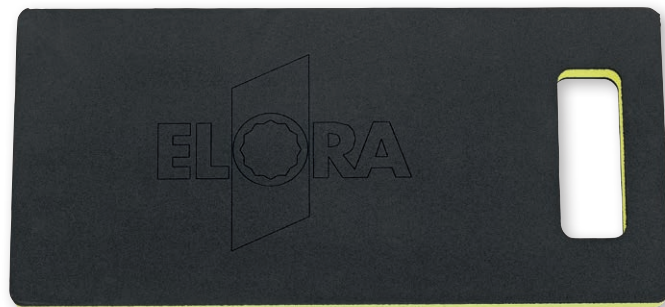


Code	Number	Pieces ☞	Weight/g ⚖
0887000000000	887	1	111

1212

MECHANICS FOAM MAT

- high comfort due to high foam quality
- carrying and hanging handle
- washable
- oil and water-resistant
- made of XPE foam material, black and yellow
- dimensions: 210 x 450 x 30 mm



Code	Number	Pieces ☞	Weight/g ⚖
1212000000000	1212	1	120