

# 05 General Mechanic Workshop

	Art-No. / Description	Qty.
	Pos.No.: 01.3.2  19 307 001 Coolant concentrate Opta HE 500 Application ratio 1:20 Quantity ltr. = 5 Supply in plastic container	2.00



84.D.LF350

<p>Pos.No.: 2.0</p> <p>84.D.LF350          Surface Grinding Machine Model: LF 350          Country of Origin: Italy          Max. grinding area mm = 155x360          Rapid feed per turn of handwheel = 2          Size of cup wheel mm = 200x78x78 mm          Dim. of abrasive segments mm = 50x20x90          Speed of spindle rpm = 2840          Voltage V = 400          Hz = 50          Motor power kW = 3          Coolant pump cap. kW = 0.06          Weight of machine kg = 550</p>	<p>2.00</p>
<p>Pos.No.: 02.1.1</p> <p>84.D.LF3501          Segment holder</p>	<p>2.00</p>
<p>Pos.No.: 02.1.2.</p> <p>84.D.LF3502          Segments mm = 50x20x90</p>	<p>2.00</p>
<p>Pos.No.: 03.2</p>	<p>2.00</p>

	<p>89.KN.105295  Set of clamping tools, 52-parts  in sturdy metal sheet metal case  24 pcs. stud screw for T-slots  4 pcs. extension nuts  6 pcs. stepped clamps  6 pcs. T-slot nuts  6 pcs. hexagon nuts, step blocks</p>	
	<p>Pos.No.: 03.3.2.</p> <p>19 307 001  Coolant concentrate Opta HE 500  Application ratio 1:20  Quantity ltr. = 5  Supply in plastic container</p>	2.00



89.KN362660.

Pos.No.: 04.0

2.00

89.KN.362660  
Universal Milling Machine VHF 1  
Country of Origin: China  
Max. drilling dia. in St. mm = 30  
Max. milling dia. in St. mm = 25  
Tapping up to M = 16  
Spindle taper ISO = 30  
No. of spindle speeds vert. = 8  
Spindle speed range min.-1 = 115-1750  
No. of spindle speeds  
horizontally = 9  
Spindle speed range min.-1 = 60-1350  
Throat spindle to base = 200-700  
Distance spindle nose to  
table mm = 0-380  
Table clamping area mm = 800x240  
X-travel mm = 370  
Y-travel mm = 170  
Z-travel mm = 340  
Sleeve stroke mm = 120  
Motor vertical kW = 1.5  
Motor horizontal kW = 1.5  
Dimensions LxWxH mm = 1280x1100x1920  
Weight kg = 970


Standard accessories:


Vertical milling head


Digital display

Scales

Clamping device in all 3 axis


 <p>89.KN.105295</p>	<p>Pos.No.: 04.1</p> <p>89.KN.105295 Set of clamping tools, 52-parts in sturdy metal sheet metal case 24 pcs. stud screw for T-slots 4 pcs. extension nuts 6 pcs. stepped clamps 6 pcs. T-slot nuts 6 pcs. hexagon nuts, step blocks</p>	<p>2.00</p>
	<p>Pos.No.: 04.2</p> <p>89.KN.104918 Swivelling Machine Vice made of cast iron, hardened and precisely ground steel jaws, base plate swivelling by 360° with 1° division Jaw width mm = 125 Jaw height mm = 40 Clamping width mm = 125 Height mm = 136 dia. of swivelling base plate mm = 187 Weight kg = 24 Parallelity mm = +/- 0.0025</p>	<p>2.00</p>
	<p>Pos.No.: 04.3.1</p> <p>89.KN.102985 Coolant Attachment retrofitable, unmounted Volume l = 4.5 Motor V = 400 kW = 0.9 with coolant container, flexible nozzle stop cock, 1,5 m coolant hose</p>	<p>2.00</p>
	<p>Pos.No.: 04.3.2</p> <p>19 307 001 Coolant concentrate Opta HE 500 Application ratio 1:20</p>	<p>2.00</p>


	Quantity ltr. = 5 Supply in plastic container	
	Pos.No.: 05.03.2  19 307 001 Coolant concentrate Opta HE 500 Application ratio 1:20 Quantity ltr. = 5 Supply in plastic container	2.00
 <p>90.SP.165750</p>	<p>Pos.No.: 06.0-06.7</p> <p>90.SP.1651000 Precision Center Lathe with pedal brake Model t999 .....Country of Origin: Italy Distance between centers mm = 1000 Center height mm = 160 Max. dia. on guides mm = 320 Max. dia. on carriage mm = 198 Spindle MT = 5 8 Spindle speeds rpm = 70-2000 Longitudinal feeds = 0.078-1.044 Cross feeds = 0.022-0.298 Metric threads TPI = 2 1/4 - 40 Spindle bore mm = 21 Sleeve stroke mm = 120 Tailstock taper MT = 3 Motor V = 400, 50 Hz W = 1500 Dimensions mm = 1980x750x1450 Weight kg = 670</p> <p>Standard Accessories: 3+3 jaw self centering chuck dia. 160 mm Drill chuck, 3-16 mm 4+4 independent jaw chuck dia. 200 mm Reduction sleeve MT5/3 Rotating tailstock MT 3 Face plate dia. 250 mm Steady rest Follow rest Live center MT3 Foot brake Adjustable bed stop</p>	1.00



	<p>Thread dial  Leadscrew hood  Chuck safeguard  Full length splash guard  TOAB quick change toolpost with 5 toolholders  Machine lamp  Electric coolant attachment  5 l emulsive coolant concentrate</p>	
	<p>Pos.No.: 07.0</p> <p><b>89.MO.1000</b>  Universal Milling Machine Model FU0E  .....Country of Origin: Italy</p> <p>Table:  Table surface      mm = 1000x225  3 T-slots            mm = 14</p> <p>Traveres:  Longitudinal        mm = 700  Cross                mm = 210  Vertical              mm = 400</p> <p>Spindle:  Standard taper      = ISO 40  12 Spindle speeds rpm = 50-1700</p> <p>Automatic feeds on longitudinal  and transversal  Rapid feeds on longitudinal</p> <p>Electric motors:  Main motor         kW = 1.5</p> <p>Net weight         kg = 950</p> <p>Standard accessories:  acc. to CE rules  centralized lubrication for  ways by manual pump  Cutter arbor with fixing tie rod  and relative support rest  Set of service wrenches  Installation and maintenance  book with test certificate  in English</p>	<p>1.00</p>

	Pos.No.: 07.1  89.MO.10001 Illumination system	1.00
	Pos.No.: 07.2  89.KN.105295 Set of clamping tools, 52-parts in sturdy metal sheet metal case 24 pcs. stud screw for T-slots 4 pcs. extension nuts 6 pcs. stepped clamps 6 pcs. T-slot nuts 6 pcs. hexagon nuts, step blocks	1.00
	Pos.No.: 07.3  89.MO.10002 Rotating vice, opening 100 mm	1.00
	Pos.No.: 07.4  89.MO.10003 Boring head manual type, cap. 200 mm complete with one set of tools	1.00
	Pos.No.: 07.5  19 307 001 Coolant concentrate Opta HE 500 Application ratio 1:20 Quantity ltr. = 5 Supply in plastic container	1.00
	Pos.No.: 07.6  89.MO.10004 Universal Milling head "Huron" type ISO 40 with support arm	1.00
	Pos.No.: 07.7  89.MO.10005 Collet chuck ISO 40 complete with one	1.00



	set of 18 collets from 3 to 20 mm in box	
	Pos.No.: 07.8  89.KN.103900 Shell end mill arbor ISO 40 Arbor dia. mm = 22 Draw in thread M = 16	1.00
	Pos.No.: 07.9  89.MO.10006 Cutter arbor ISO 40 dia. 27 mm	1.00
 <p>80.KN.152796</p>	Pos.No.: 09.  80.KN.152796 Horizontal Band Saw HB 250 A Country of Origin: China Cutting capacity 90°: - round mm = 225 - rectangular mm = 245x180 Cutting capacity 60°: - round mm = 100 - rectangular mm = 100x100 Cutting capacity 45°: - round mm = 160 - rectangular mm = 160x160 Main motor kW = 1.1 V = 400 2 Cutting speeds m/min. = 45/90 Angle cuts = 0-60° Saw band dim. mm = 2480x27x0.9 Weight kg = 200 Dimensions LxWxH mm = 1380x580x930  Standard Accessories: Saw bow made of grey cast iron Saw bow feed adjustable via hydraulic cylinder Machine vice with quick clamping	2.00

	<p>function  Sturdy saw blade guiding, adjustable  Gauge for saw blade tension  Coolant device  Longitudinal stop</p>	
	<p>Pos.No.: 09.1.1.</p> <p>80.KN.119858  Bi-Metal saw band  Dimensions mm = 2480x27x0.9  Teeth per inch = 3/4</p>	6.00
	<p>Pos.No.: 09.1.2</p> <p>80.KN.119859  Bi-Metal saw band  Dimensions mm = 2480x27x0.9  Teeth per inch = 4/6</p>	6.00
	<p>Pos.No.: 09.2</p> <p>80.KN.152871  Roller Track, Loader Side  Length mm = 2000  Distance mm = 280  No. of legs = 4  Max. load cap. kg = 1200</p>	2.00
 <p>13.O 153</p>	<p>Pos.No.: 06.</p> <p>13.O 153  Manual lever hydraulic workshop-press  Model 153  -welded press H-frame of section steel  -height adjustable worktable  -two speed manual lever hydraulic pump  with automatic ram return  Capacity to = 10  Stroke max. mm = 350  Clear height max. = 350  Clear width mm = 520  Clear width  between column mm = 120  Supply with:</p>	1.00

	<p>1 Pressure plate          6 Mandrel _ mm = 16-18-20-22-25-30          2 V-blocks          Dimensions hwxwd: 1210x910x500 mm          Weight: 104 kg</p>	
 <p>73 344 039</p>	<p>Pos.No.: 10.1</p> <p>73 344 039          Worktable for assembly work          Frame made of square tube mm = 30x30          Adjustable in height mm = 800-850          Plate dimensions mm = 1500x800          with sheet steel top</p>	6.00
 <p>73 345 003</p>	<p>Pos.No.: 10.2</p> <p>73 345 003          Drawer for work table          Dimensions mm = 490x560x150          RAL 5010</p>	6.00
	<p>Pos.No.: 10.3</p> <p>66 136 007          Parallel-vice          milled clamping jaws, surface hardened          made of steel, die forged          with protected spindle and guide ways          guide ways adjustable          Jaw width mm = 125          Clamping width mm = 160          For pipe- inch = 1/4 - 3          Weight kg = 9,3</p>	6.00



73 376 002

Pos.No.: 11.

73 376 002

Drawer tool cabinet with 7 drawers  
made of welded fine gauge sheet steel  
construction, with central locking  
with cylinder lock and two keys,  
drawers running on each 4 ball bearings  
with safety pull-out interlock, with  
handle ledge with marking strips and end  
caps

External dimensions mm = 1000x717x725

Effective drawer area mm = 612x612

Load bearing capacity

per drawer kg = 100

2 Drawer, height mm = 75

1 Drawer, height mm = 100

3 Drawer, height mm = 150

1 Drawer, height mm = 200

Colour RAL 6011, green

10.00



74 549 001 S



74 549 001.1 S

Container for shelf

Pos.No.: 13.

74 549 001 S

Clip Shelf system, completely galvanized  
Frame made of posts, steel feet plates  
cover plates, Frame traverses and  
frame diagonals

Shelves adjustable in height consisting  
of square tube side rails

Dimensions HxLxD mm = 1972x2180x500

consisting of:

3 pcs. Frames height mm = 1972x500

6 pcs. Shelves S1 mm = 900x500

7 pcs. Shelves S1 mm = 1200x500

3 pcs. containers for shelf

2 partitions mm = 900x500

3 pcs. containers for shelf

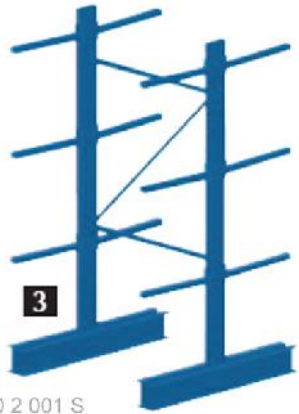
2 partitions mm = 1200x500

4 pcs. wall hooks

12 pcs. plastic container boxes

mm 500x180x95

1.00



74 550 2 001 S

Pos.No.: 13.

74 550 2 001 S  
 Cantilever Rack, double sided usable,  
 for internal installation  
 1 basic rack and 1 add-on rack  
 Height mm = 1750  
 Depth mm = 500  
 consisting of:  
 3 pcs. double sided usable columns  
 1750x500 mm  
 1 pc. reinforcement 1000 mm  
 1 pc. reinforcement 750 mm  
 3 pack of anchor bolts  
 18 pcs. cantilever arms T 500 mm,  
 40x40x2 mm with plastic covers  
 Arm capacity 149 kg  
 Total outer length mm = 1896  
 Total outer depth mm = 1140  
 Colour: RAL 5015

1.00




84.KN.102880


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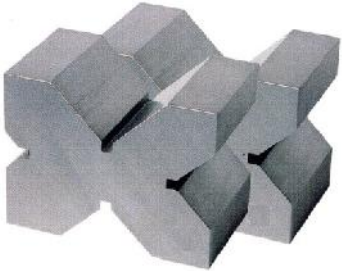

84.KN.102880  
 Single Lip Grinder  
 Country of Origin: Italy  
 Max. collet dia. mm = 18  
 Max. grinding dia. mm = 25  
 Taper grinding = 0-180°  
 Rear Angle = 0-45  
 Speed min.-1 = 5200  
 Cup wheel mm = 100x50x20  
 Travel of tool  
 holder mm = 140  
 Motor W = 180  
 V = 400  
 Weight kg = 45  
 Dimension mm = 450x400x350

1.00

Standard Accessories:  
 1 base cabinet  
 1 dressing tool  
 1 wheel mount  
 collets 3, 4, 6, 8 and 10 mm  
 Operating tools


	Instruction manual	
	Pos.No.: 14.1  84.KN.102875 Cup Grinding Wheel Dimension mm = 100x50x20	2.00
 <p>35 305 400400S</p>	Pos.No.: 15.  35 305 400400S Surface plate Grade I to DIN 876 Surface finely scraped and finished in ribbed design Material: special, altered cast iron Dimensions L x W mm = 400 x 400 Plate thickness mm = 15 Rip height mm = 45 Weight kg = 20	2.00
	Pos.No.: 16.  35 328 001 Scraping fluid spray Colour: blue tin ml = 300	2.00
	Pos.No.: 17.  35 332 001 Scraping-fluid cleaner Quantity ml = 300 Supply spray-tin	2.00

 <p>32 200 001</p>	<p>Pos.No.: 18.</p> <p>32 200 001  Precision scribing and inspection gauge  accuracy to DIN 862  vernier and measuring rod dull chromed  with fine adjustment, locking screw and  reading lens  slide and scriber holder in one piece  longitudinal base stand with flat face  Scriber carbide tipped  Range mm = 0-300  Reading mm/inch = 0,02  Supply with one off-set  carbide tipped scriber</p>	<p>2.00</p>
	<p>Pos.No.: 19.</p> <p>33 729 013 S  Measuring stand with magnetic base  with fine adjustment,  with prismatic base  Overall height mm = 176  Cross arm length mm = 150  for dials shank- mm = 8  Base dimensions LxWxH mm = 50x55x63  Magnetic force kg = 60  Supply without dial gauge</p>	<p>2.00</p>
	<p>Pos.No.: 20.</p> <p>32 180 001 S  Precision dial indicator DIN 878  metal casing, dull chromed  with vertical lug back.  Graduation mm = 0,01  Range mm = 0-10  Diameter of case mm = 58  Skale reading mm = 0-100  Clamping shank- mm = 8 h6  One pointer revolution mm = 1  Number of pointer = 2</p>	<p>2.00</p>
	<p>Pos.No.: 21.</p>	<p>2.00</p>

	<p>36 112 003  Back square DIN 875/I  Material: special steel, not hardened  measuring edges and flat faces precision  ground and adjusted  Size mm = 150 x 100  Cross section mm = 25 x 5</p>	
 <p>35 210 7575S</p>	<p>Pos.No.: 22</p> <p>35 210 7575S  V-blocks, pair, DIN 876/1  made from special steel, numbered in  pairs, 4 angle grooves 90°, accuracy 1  Length x Width x Height mm = 75x75x50  for shaft dia. mm = 5-50</p>	2.00
 <p>32 090 0031S</p>	<p>Pos.No.: 23.</p> <p>32 090 0031S  Precision vernier caliper DIN 862  with depth measuring rod and cross-over  jaws and bevelled jaw ends  with locking screw  stainless steel, fully hardend  measuring faces lapped  scale and vernier dull-chromed  Vernier lower mm = 0.02  upper inch = 1/1000  Range mm = 200  Jaw length mm = 50</p>	12.00
	<p>Pos.No.: 24.</p> <p>32 140 003  Precision micrometer DIN 863, part 1  with carbide measuring face  hardened spindle, thread ground  Range mm = 25-50  Spindle diameter mm = 6,5  Thread pitch of spindle mm = 0,5  Thimble diameter mm = 18,0  Reading mm = 0,01</p>	12.00



	<p>Sleeve and thimble dull-chromed with locking lever and ratched with insulating sleeves Supply in case</p>	
	<p>Pos.No.: 25.1</p> <p>94 SC 215385 Desk for teacher Dimensions mm = 1600x800x720 made of rectangular steel rube frame. Plate melamin coated. Quality E1 Thickness mm = 28 colour light grey RAL7035</p>	1.00
	<p>Pos.No.: 25.2</p> <p>94 SC 204020 Container for desk mobile, with rollers 2 of it fixable Dimensions mm = W420xD600xH537 with two drawers one drawer with hanging file basket colour light grey RAL 7035</p>	1.00
	<p>Pos.No.: 26.</p> <p>74 112 151 S Office Chair with arm rest High back type mm = 580 Seating depth mm = 410-460 Seating width mm = 460 Seating height mm = 420-550 Hard weaering fabric cover made of 100 % Polyester, black</p>	1.00
	<p>Pos.No.: 27.</p> <p>74 154 003 Swivel stool Cylindrique beech-wood seat Base of form pressed strip steel RAL 7021 anthracit paint finish Adjustable seat height</p>	6.00

	<p>Pos.No.: 28.</p> <p>74 414 006  Tool cupboard with 2 wing-doors  Made of sheet-steel, painted  4 adjustable shelves with lateral ledges as adjustable shelf supports  HeightxWidthxDepth mm = 1950x950x450  Doors with safety bordering and reinforced at the rear-side  with cylinder locking system on 3 points  Colour: green RAL 6011</p>	<p>1.00</p>
	<p>Pos.No.: 30.</p> <p>64 072 002  Spiral-air pressure hose  polyamide, with quick-action coupling and nozzle  Max. working pressure bar = 8  Max. working length m = 2.5  Length of hose m = 5  Hose dimensions mm = 6 x 8</p>	<p>12.00</p>
	<p>Pos.No.: 31.</p> <p>63 226 001  Air-cleaning gun  made of anodized aluminium  Max. air pressure bar = 4-6  Nozzle diameter mm = 1,5  _ of hose sleeve mm = 6,0  Internal thread G = 3/8"</p>	<p>12.00</p>
	<p>Pos.No.: 32.</p> <p>17 JD AL16-3  External threading tool holder  Section mm = 16x16  Length mm = 100  Head length mm = 22</p>	<p>4.00</p>

	Pos.No.: 33.  17 JD 16ERISO1.0 Throw-away tips 16 ER-V-ISO 1.0	5.00
	Pos.No.: 34.  17 JD 16ERISO1.5 Throw-away tips 16 ER-V-ISO 1.5	5.00
	Pos.No.: 35.  17 501 PCLNR1616 Toolholder 95°, for external turning Type PCLNR, right for square throwaway tips with toggle clamping P Shank section HxB mm = 16x16 Length mm = 100	2.00
	Pos.No.: 36.  17 551 117 Throw away tip CNMG 120408 M12 Quality 6630, P 15 - 35 Price per piece Packing unit = 10 pieces	10.00
	Pos.No.: 37.  18 205 001 Parting-off tool holder Size A00 with clamping jaw and bolt Shank height mm = 16 Shank width mm = 11 Total length mm = 100 Cutting edge height mm = 12	2.00
	Pos.No.: 38.  18 208 001	5.00

	Parting-off blade Size A00-F Material: HSS-Co5 Height mm = 8 Width mm = 2,2 Total length mm = 75	
	Pos.No.: 39.  17 521 A16M SCLC Toolholder, for internal turning Type SCLCR 09, right Shank- mm = 16 Length mm = 150	2.00
	Pos.No.: 40.  17 551 CCMT09T3 Throw away tips CCMT 09 T3 08 - M12 Price per piece Packing unit = 10 pieces	10.00
	Pos.No.: 41.  18 547 003 S Cranked carbide tipped turning tool ISO 2 DIN 4972, right-hand cutting Material: HM Quality P25/30 Shank cross section mm = 16x16 total length mm = 110 ISO tool tip DIN 4950 C16	5.00
	Pos.No.: 42.  18 661 003 S Offset carbide knife turning tool ISO 6 DIN 4980, right-hand cutting Material: HM Quality P 25/30 Shank cross section mm = 16x16 Total length mm = 110 ISO tool tip DIN 4950 A8	5.00
	Pos.No.: 43.  18 567 004 S	5.00

	<p>Carbide tipped square nose boring tool  ISO 9 DIN 4974, right-hand cutting  Material: HM Quality P 25/30  Shank cross section mm = 16x16  Total length mm = 210  for minimum bore- mm = 27  ISO tool tip DIN 4950 A 10</p>	
	<p>Pos.No.: 44.</p> <p>18 634 003 S  Cranked carbide tipped turning tool  ISO 3 DIN 4978, right-hand cutting  Material: HM Quality P 25/30  Shank cross section mm = 16x10  Total length mm = 110  ISO tool tip DIN 4950 A8</p>	5.00
	<p>Pos.No.: 45.</p> <p>18 687 002P30  Carbide tipped parting-off tool  ISO 7 DIN 4981, right-hand cutting  Material: HM Quality P25/30  Shank cross section mm = 16x10  Total length mm = 110  Recessing width mm = 4  ISO tool tip DIN 4950 D4</p>	5.00
	<p>Pos.No.: 46.</p> <p>18 724 003  Carbide tipped external thread turning tool, 60°, right-hand cutting  Material: HM Quality P 20  Shank cross section mm = 16x10  Total length mm = 120  ISO tool tip DIN 4950 E6</p>	5.00
	<p>Pos.No.: 47.</p> <p>11 206 008  Centre drill DIN 333 Form A, HSS  D1=3,15 D2= 8,00 L=50,0</p>	20.00

	<p>Pos.No.: 48.</p> <p>11 109 025  Set of twist drills, short, DIN 338 Typ N  Comprising twist drills Nr. 11 411 ...  Diameter from 1,0 - 13,0 mm  25 pieces mounting in steps of 0,5 mm  Straight shank, right-hand cutting  Flut: ground  Point angle: 118 °  Material: HSS  Supply with sheet-metal box</p>	10.00
	<p>Pos.No.: 49.</p> <p>16 179 002  Shell end mill DIN 1880, Type NR, HSSE  D1= 50 b=36 d2=22 z= 8</p>	4.00
	<p>Pos.No.: 50.</p> <p>16 188 001  Shell end mill DIN 841 Type NR, HSSE  D1= 50 b=50 d2=22 z= 8</p>	4.00
	<p>Pos.No.: 51.</p> <p>16 696 112  Slotting end mill DIN 327 D, Type N  D1= 4,0 L1= 7 L2= 51 D2= 6 z=2</p>	4.00
	<p>Pos.No.: 52.</p> <p>16 696 120  Slotting end mill DIN 327 D, Type N  D1= 6,0 L1= 8 L2= 52 D2= 6 z=2</p>	4.00
	<p>Pos.No.: 53.</p> <p>16 712 112  Ball nose end mill DIN 327, short  D1= 4,0 R= 2,0 L1= 7 L2= 51 D2= 6 z=2</p>	4.00
	<p>Pos.No.: 54.</p>	4.00

	<p>16 712 128  Ball nose end mill DIN 327, short  D1= 8,0 R= 4,0 L1=11 L2= 61 D2=10 z=2</p>	
	<p>Pos.No.: 55.</p> <p>16 716 250  T-Slot milling cutter DIN 851 B, Type N  D1=16,0 B= 8 T= 8 D2=10,0 L=62 z=6</p>	4.00
	<p>Pos.No.: 56.</p> <p>16 716 255  T-Slot milling cutter DIN 851 B, Type N  D1=22,0 B=10 T=12 D2=12,0 L=75 z=8</p>	4.00
	<p>Pos.No.: 57.</p> <p>16 164 040  Side milling cutter DIN 885 Type H HSSCo  D1= 63 b= 6 d2=22 z=16</p>	4.00
	<p>Pos.No.: 58.</p> <p>16 164 045  Side milling cutter DIN 885 Type H HSSCo  D1= 63 b= 8 d2=22 z=16</p>	4.00
	<p>Pos.No.: 59.</p> <p>16 164 050  Side milling cutter DIN 885 Type H HSSCo  D1= 63 b=10 d2=22 z=16</p>	4.00

 <p>75 345357G</p>	<p>Pos.No.: 60.</p> <p>75 345357G  Utility Sink with cabinet, white, incl.  1 sink  1 drying area  1 water tap  Dimension cm = 100x85x60</p>	<p>1.00</p>
 <p>78 500 025</p>	<p>Pos.No.: 61.</p> <p>78 500 025  First Aid Box E for workshops up to  25 persons with filling acc. to  DIN 13 169 E  Sheet metal case, green  36x26x10 cm</p>	<p>1.00</p>