


### 03 Automobile Tyre Service-Repair Workshop

	Art-No./ Description	Qty.
 <p>13.ABA.B70500</p>	<p>Pos.No.: 1.</p> <p>                     13.ABA.B70500                      Silent air compressor Model B70500                      country of origin: Italy                      for use in industry and handicraft                      Power connection V = 400/50/3                      Motor power kW = 7.5                      Tank capacity ltr. = 500                      Max. pressure bar = 10                      Intaken air ltr./min. = 1210                      Air supply Ltr./min. = 920                      Slow speed rpm = 1300                      Noise level dB(A) = 85                      Dimensions LxWxH mm = 2025x1000x1680                      Weight kg = 370                 </p> <p>                     incl. star delta switch                      oil lubricated 2 cylinder aggregate                      2 stage                 </p>	<p>1.00</p>



Pos.No.: 02.1

1.00

**13.CE.SM916**

Semi-automatic tyre changer Model SM916

Country of Origin: Italy

for car wheels

Swing arm type

Max. Wheel dia. mm = 1000

Max. rim width mm = 340

Rim dia. ext. clamp." = 10-24

Power supply V = 230/400, 3-ph.

Motor Power kW = 0.55

Rotation speed

Working pressure bar = 10

Inflat. pressure bar = 3.5

Torque Nm = 1150

Max. Bead loosener

cylinder force N = 30800

Net weight kg = 200

Standard Accessories:

Pressure gauge

Tyre lever

Lubricator

Fat tin holder

Pos.No.: 02.2

1.00

13.CE.937098185

Asturo inflating gun



Pos.No.: 03.

1.00

**13.CE.CM260T**

Semi-automatic tyre changer Model CM260T

Country of Origin : Italy

for heavy vehicle-truck wheels

for wheels from " = 14-26

Max. wheel weight kg = 1500

Max. wheel width mm = 780

Max. wheel dia. mm = 1200

Hydr. pump motor cap. kW = 0.75

Voltage V = 3-ph. 230/400

Operat. pressure for

hydr. circuit bar = 0-130

Gearbox motor cap. kW = 1.5

Voltage V = 3-ph. 230/400

Bead breaker force

inside-outside kg = 1500

Noise level in working

condition db = <70

Net weight kg = 400

Standard equipment:

double function tool and bead-lifting

lever for tyres with tube and 1-piece

rim or tubeless tyres. Wheel locking

through adaptor and cones for wheels

with central hole from 105 to 300 mm



Pos.No.: 04.1

1.00

86 471 003

Workshop grinding machine model SM 200

Grinding wheel dimens. mm = 200x30x32

Grain 36K/K80

Voltage V = 230

W = 600

Speed rpm = 2850

Standard Accessories:

Sturdy, longlife industrial-



execution


Adjustable work piece support

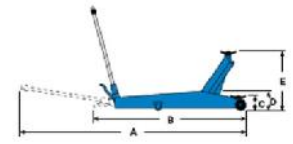
1 grinding wheel normal corundum

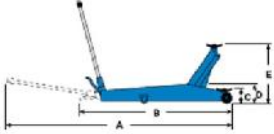

coarse

1 grinding wheel normal corundum

	<p>fine Spark protection Under voltage release Emergency off</p>	
	<p>Pos.No.: 04.2</p> <p>87 417 9031S Pedestal for workshop grinder with cabinet and internal shelf Container for water Dimensions LxWxH mm = 345x300x785</p>	1.00
	<p>Pos.No.: 04.3</p> <p>98 211 050 S Universal safety goggles nylon frame, with colourless plastic lenses with foldable side protection lense size mm = 62x52</p>	1.00
 <p>73 344 039</p>	<p>Pos.No.: 05.1</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>	2.00
 <p>73 345 003</p>	<p>Pos.No.: 05.2</p> <p>73 345 003 Drawer for work table Dimensions mm = 490x560x150 RAL 5010</p>	2.00
	<p>Pos.No.: 05.3</p> <p>66 136 007 Parallel-vice milled clamping jaws, surface hardened made of steel, die forged</p>	2.00

	<p>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>	
 <p>13.LA.P40</p>	<p>Pos.No.: 07.</p> <p>13.LA.P40  Pneumatic Vulcanizer Model P40  country of Origin: Italy  for cars and light trucks  Heating unit size cm = 19x10  Cap. Watt = 1200  Power supply V = 230  Pressure bar = 10  Net weight kg = 29.4  Pneumatic clamping device  Timer  Pressure adjustment  Two heating units  For repairing any type of  standard, radial and tubeless tyre  in any position.</p>	1.00
	<p>Pos.No.: 07.1.1</p> <p>13.PR.PBV-32  Black Vulc Cement  (cement for hot vulcanisation)  Container ml = 946</p>	1.00
	<p>Pos.No.: 07.1.2</p> <p>13.PR.PURF-2  Universal round patch no. 2  Dia. mm = 50 (52)  Packing Unit = 50 pieces  Price for packing unit</p>	3.00
	<p>Pos.No.: 07.1.3</p> <p>13.PR.PURF-3  Universal round patch no. 3</p>	3.00

	<p>Dia. mm = 70 (75)  Packing Unit = 50 pieces  Price for packing unit</p>	
	<p>Pos.No.: 07.1.4</p> <p>13.PR.PR-109  Patch no. 109 for radial repair  Dim. approx. mm = 77x50  Packing Unit = 20 pieces  Price for packing unit</p>	5.00
	<p>Pos.No.: 07.2.1</p> <p>13.PR.PURF-1T  Universal round patch no. 1  Dia. mm = 30 (32)  Packing Unit = 500 pieces  Price for packing unit</p>	1.00
	<p>Pos.No.: 07.2.2</p> <p>13.PR.PB-1  Patch no. PB-1 for diagonal repair  Dia. mm = 62  Packing Unit = 25 pieces  Price for packing unit</p>	8.00
 <p>13.O 116</p>	<p>Pos.No.: 08.1</p> <p>13.O 116  Hydraulic trolley jack  standard lifting height  with:</p> <ul style="list-style-type: none"> <li>- Fixing of handle</li> <li>- Overload valve</li> <li>- Sturdy, approved construction</li> <li>- Good stability</li> <li>- Convex cast iron wheels and castors</li> <li>- Lifting and lowering with manoeuvring handle</li> <li>- with foot-lever quick action lifting device</li> </ul> <p>Technical data:</p>	1.00

	<p>Capacity           kg = 3000  Max. height       mm = 520  Min. height       mm = 140  Stroke             mm = 380  Frame length approx. mm = 2100  Weight            kg = 56</p>	
 <p>13.O.118</p>	<p>Pos.No.: 08.2</p> <p>13.O.118  Hydraulic trolley jack  standard lifting height  with:</p> <ul style="list-style-type: none"> <li>- Fixing of handle</li> <li>- Overload valve</li> <li>- Sturdy, approved construction</li> <li>- Good stability</li> <li>- Convex cast iron wheels and castors</li> <li>- Lifting and lowering with manoeuvring handle</li> <li>- with foot-lever quick action lifting device</li> </ul> <p>Technical data:</p> <p>Capacity           kg = 5000  Max. height       mm = 550  Min. height       mm = 155  Stroke             mm = 395  Frame length approx. mm = 1530  Weight            kg = 80</p>	<p>1.00</p>
 <p>13.US.496</p>	<p>Pos.No.: 09.</p> <p>13.US.496  Tool assortment for car repair  comprising 135 pieces tools  Net weight kg = 27</p>	<p>1.00</p>

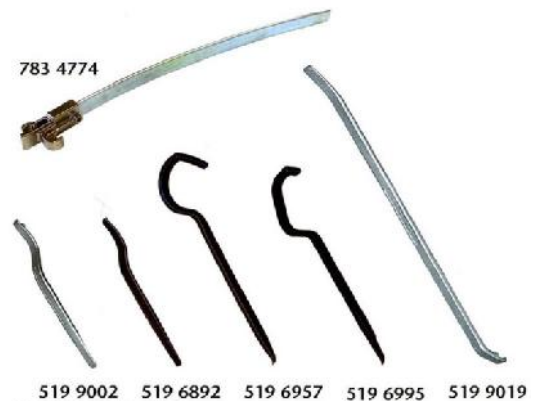
Pos.No.: 10.

1.00



13.STG TYRLEV1


13.STG TYRLEV  
Set of levers and tyre pullers  
consisting of:  
1 tyre lever 8482826 mm = 303  
1 tyre lever 8482857 mm = 600  
1 tyre lever 8400499 mm = 455  
1 shaped tyre lever 5196892  
1 lever for tubeless 5196957



13.STG TYRLEV2



<p>519 9026    519 9033 519 9040 519 6926    519 6933 848 2857 842 0417    842 0400 842 0424</p> <p>13.STG TYRLEV3</p>		
	<p>Pos.No.: 11.1</p> <p>62 002 011 S Engineer's hammer acc. DIN 1041 die forged and hardened German pattern, black painted with ash-wood handle Weight without handle kg = 1.0 Length                    mm = 360</p>	1.00
	<p>Pos.No.: 11.2</p> <p>62 002 013 S Engineer's hammer DIN 1041 die forged and hardened German pattern, black painted working faces ground with ash-wood handle Weight without handle kg = 1,5 Length of handle    mm = 380</p>	1.00
	<p>Pos.No.: 11.3</p> <p>62 013 003 S Mallet acc. DIN 6475 (Sledge hammer)</p>	1.00

	<p>German pattern, black painted hardened, with ash-wood handle Weight without handle Kg = 1.5 Length mm = 280</p>	
	<p>Pos.No.: 11.4</p> <p>62 009 001 S Sledge hammer DIN 1042 German pattern, die forged totally ground, black painted with ash-wood handle Weight without handle Kg = 3.0 Length of handle mm = 600</p>	1.00
	<p>Pos.No.: 11.5</p> <p>62 009 003 S Sledge hammer DIN 1042 German pattern, die forged totally ground, black painted with ash-wood handle Weight without handle Kg = 5,0 Length of handle mm = 800</p>	1.00
 <p>13.E 195WS-1/2</p>	<p>Pos.No.: 12.1</p> <p>13.E 195WS-1/2 Four way wheel nut wrenches for cars high grade tool steel 17, 19, 1/2", square pattern, 22 Length mm = 400</p>	3.00



13.E 195CV-3-4

Pos.No.: 12.2

13.E 195CV-3/4  
Four way wheel nut wrench  
Chrome Vanadium 31 CrV3  
24, 27, 32, 3/4", square pattern  
Length mm = 750

3.00






75 345357G

Pos.No.: 13.

75 345357G  
Utility Sink with cabinet, white, incl.  
1 sink  
1 drying area  
1 water tap  
Dimension cm = 100x85x60

1.00

 <p>64 072 003 S</p>	<p>Pos.No.: 14.1</p> <p>64 072 003 S Spiral-air pressure hose polyamide, with quick-action coupling and nozzle D770131 Max. working pressure bar = 8 Max. working length m = 4 Length of hose m = 7.5 Internal-/Extern.dia. mm = 6 x 8</p>	<p>2.00</p>
 <p>63 226 001</p>	<p>Pos.No.: 14.2</p> <p>63 226 001 Air-cleaning gun D740015 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>2.00</p>
 <p>63 235 001 S</p>	<p>Pos.No.: 14.3</p> <p>63 235 001 S Tyre pressure gauge D040011 Work pressure bar = 7 Length of hose cm = 41 Gauge- mm = 63 Weight kg = 0.4</p>	<p>2.00</p>
	<p>Pos.No.: 15.</p> <p>13.MA TY015 Illustrative panels showing tyres</p>	<p>1.00</p>



13.FA.V555

Pos.No.: 16.

1.00

13.FA.V555  
 Wheel balancer Model V555  
 Country of Origin: Italy  
 high tech 16bit PC-based  
 Video LCD SVGA 17"  
 Power source V = 220, 50-60 Hz. 1Ph  
 Motor power W = 50  
 Power required W = 400  
 Rotation speed rpm = 98  
 Rim dia. mm = 200-650  
 Rim dia. (alu-s) " = 8-23  
 Wheel dia. max. mm = 850  
 with wheelguard  
 Rim width max. mm = 415  
 with wheelguard  
 Wheel weight kg = 90  
 Measur. time s = 4-15  
 Accuracy g = 1  
 Monitor SVGA = 17"  
 Standard Equipment:  
 easy-alu basement  
 cones 38-98 mm  
 Plier  
 Distance and diameter automatic  
 input  
 IFS-HD shaft  
 Optimization  
 AFC Automatic Flange Calibration  
 User set-up  
 Statistics  
 Dynamic  
 Static  
 Alu programs  
 Moto mode

Pos.No.: 17.01

1.00

13.PR.PW-ZNSC10  
 Wheel weight, zinc, clip-on type  
 for universal steel rims  
 Weight g = 10  
 Packing unit = 100 pcs.  
 Price for packing unit

	<p>Pos.No.: 17.02</p> <p>13.PR.PW-ZNSC20 Wheel weight, zinc, clip-on type for universal steel rims Weight g = 20 Packing unit = 100 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.03</p> <p>13.PR.PW-ZNSC30 Wheel weight, zinc, clip-on type for universal steel rims Weight g = 30 Packing unit = 100 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.04</p> <p>13.PR.PW-ZNSC35 Wheel weight, zinc, clip-on type for universal steel rims Weight g = 35 Packing unit = 50 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.05</p> <p>13.PR.PW-ZNSC40 Wheel weight, zinc, clip-on type for universal steel rims Weight g = 40 Packing unit = 50 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.06</p> <p>13.STG 518 7801 Plier for wheel weights</p>	1.00
	<p>Pos.No.: 17.1.1</p> <p>13.PR.PW-ZNAC5</p>	1.00

	<p>Wheel weight, zinc, clip-on type for alloy rims Weight g = 5 Packing unit = 100 pcs. Price for packing unit</p>	
	<p>Pos.No.: 17.1.2</p> <p>13.PR.PW-ZNAC15 Wheel weight, zinc, clip-on type for alloy rims Weight g = 15 Packing unit = 100 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.1.3</p> <p>13.PR.PW-ZNAC20 Wheel weight, zinc, clip-on type for alloy rims Weight g = 20 Packing unit = 100 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.1.4</p> <p>13.PR.PW-ZNAC30 Wheel weight, zinc, clip-on type for alloy rims Weight g = 30 Packing unit = 100 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.1.5</p> <p>13.PR.PW-ZNAC35 Wheel weight, zinc, clip-on type for alloy rims Weight g = 35 Packing unit = 50 pcs. Price for packing unit</p>	1.00
	<p>Pos.No.: 17.1.6</p> <p>13.PR.PW-ZNAC40</p>	1.00

	<p>Wheel weight, zinc, clip-on type for alloy rims Weight g = 40 Packing unit = 50 pcs. Price for packing unit</p>	
 <p>13.FA.VDPCLA</p>	<p>Pos.No.: 18.</p> <p>13.FA.VDPCLA Wheel Aligner Model VDPCLA Country of Origin: Italy Pentium-class CPU, 17" SVGA monitor Power source V = 200-240/50-60 Hz Power required W = 500 Wheel dia. - cars " = 10-21 - trucks " = 17-26 Power required W = Measuring acc. = 0.01°/0.1 mm Measuring ranges: Total toe = ±40° Single toe = ±20° Camber = ±10° Caster = ±28° Lock angle = ±40°</p> <p>Standard Equipment: Classic 1 sensors Remote control Contact clampers, Standard turntables Steering lock Brake lock Cables Electronic track gauge</p>	1.00
 <p>13.STG.5961027</p>	<p>Pos.No.: 19.</p> <p>13.STG TYRTOOL Tool set for tyre repair</p>	1.00





13.STG.5952184



13.STG.5952074



13.STG.5952139



13.STG.5958944

consisting of:

3 stitchers stand. corrugated 5961027

1 rubber knife, 250 mm 5952184

2 skiving knife 5952074

1 offset flexible knife 5952139

1 rasp 6.5 mm 5958944

1 patch marking pen 5958944

1 pneumatic tyre spreader 5176984

1 brass bristle brush 5954553

1 steel bristled brush adjust.5950069

1 pincer with lever nose 8426985



13.STG.5950052



13.STG.5176984



13.STG.5954553




13.STG.5950069



13.STG.8426985

 <p>VL16</p> <p>VL18</p> <p>13.LA.VL16-18</p>	<p>Pos.No.: 20.</p> <p>13.LA.VL16  Country of Origin: Italy  Inner tube and tubless tyre test tank  Tank dimensions LxWxH mm = 920x920x1800  Max. wheel dia. mm = 680  Max. wheel width mm = 260  Operating pressure bar = 6-8  Weight net kg = 68</p>	<p>1.00</p>
 <p>Art. 110/B</p> <p>13.O 110 B</p>	<p>Pos.No.: 21.</p> <p>13.O 110 B  Stand for cars and trucks  Min./max. height mm = 440/760  Max. load kg = 3500</p>	<p>8.00</p>

 <p>13.US.928 C1 S11</p>	<p>Pos.No.: 22.</p> <p>13.US.928 C1/S11 Impact wrench kit, 11 pcs., 1/2" Comprising: 8 pcs. Hexagonal sockets 1/2" 10-27 1 pcs. Extension 236 mm 1 pcs. Oiler 1 Impact wrench 928 C1: Mac. capacity M16 Torque range 30-500 Nm Max. torque 610 Nm Air inlet thread 1/4" Air pressure 6,2 bar Net weight kg = 6,9</p>	<p>1.00</p>
 <p>76 180 002 S</p>	<p>Pos.No.: 23.</p> <p>76 180 002 S Platform truck with grid at front side steel pipe construction with 2 swivel castors and 2 castors, roller bearing, solid rubber tyres 200 _ wooden platform Capacity kg = 500 Platform mm = 1200x800 Grid mm = 50x50x4 Grid height mm = 50 Outer dim. mm = 1320x800x990</p>	<p>1.00</p>
	<p>Pos.No.: 24.</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>	<p>1.00</p>
	<p>Pos.No.: 24.</p> <p>94 SC 204020 Container for desk mobile, with rollers 2 of it fixable</p>	<p>1.00</p>

	<p>Dimensions mm = W420xD600xH537 with two drawers one drawer with hanging file basket</p>	
	<p>Pos.No.: 25.</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.: 26.</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>	2.00
	<p>Pos.No.: 27.</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 wit cylinder locking system on 3 points Colour: green RAL 6011</p>	1.00



Pos.No.: 28.

1.00

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