04 General Welding & Car Body Repair-Painting Workshop

	Art-No./ Description	Qty.
8 -slag tray 10-totol drawer 4-burner holder 7=water bin 8-welding rod store 8-storage tray 10-totol drawer , 28 BE TI 100 ASI	Pos.No.: 02.2 28.BE.TI100 AS1 Workbench for brazing, gas, arc welding and cutting country of Origin: Germany made of rigid profiled sheet steel construction Benchtop made of firebrick and steel grade The steel grade is fitted with a series of cutting 24 pcs. cutting supports made of cast iron which can be clamped on the the steel grade for both gas and arc cutting, keeping distance from the w orkpiece to be cut and the grade itself The undertop of the bench is equipped with one large slag tray/drawer easy to be cleaned Underneath the slag tray/drawer a drawer is fitted to store tools A stainless detachable steel bin for quenching work pieces is fitted to the right of the bench to store welding rods A gas burner support is fitted to the right front corner of the bench top. A work positioner, holder upright with horizontal arm is fitted to the left rear corner of the benchtop The horizontal arm is fitted with an workpiece clamp which allows to place workpieces in any desired angle/position to facilitate the job of the welder The upright is fitted with an additional fixture to hold a possible optional welding fume hood Dimensions: Workbench wxdxh mm = 1010x800x850 2 Steel grade wxdxh mm = 750x245x35	2.00

	1 Fire bricks wxdxh mm = 750x250x30	
	1 Slag tray wxdxh mm = 800x800x40	
	1 Tool drawer mm = 600x600x100	
	1 Storage try mm = 800x800x20	
	- Clorage my mm Cookeconia	
	Supplied dismantled	
	Pos.No.: 03.1	4.00
	68 T 817006	
The state of the s	Single-phase Alternating Current Welder	
AVE S S	on wheels, Model EURARC320	
EURARS	country of Origin: Italy	
	Mains voltage V = 230/400	
	Absorbed Power 60 % kW = 3.5/9	
	No-load voltage $V = 52/76$	
	Current Range A = 45-250 Welding current 60 % ED A = 125	
68 T 817006	Usable Electrodes _ mm = 1.6-5 Insulation class = H / IP 22	
	Dimensions mm = 690x390x480	
	Weight kg = 37	
-6	Pos.No.: 03.2	4.00
3	68 T 801102	
	MMA welding Kit 250 A consisting of:	
	2 Dinse plugs DX 25	
	1 electrode holder 300A	
	1 Filter 51X108	
	1 cable 25 mm2 2 m	
	1 cable 25 mm2 3 m	
	1 hand shield	
	1 earth clamp 300 A	
	1 slag hammer with brush	
68 T 801102	. 5.55 2.55	

	Pos.No.: 04.1	1.00
68 T 817008	Single-phase Alternating Current Welder on wheels, Model EURARC420 Country of Origin: Italy Mains voltage V = 230/400 Absorbed Power 60 % kW = 4.5/13 No-load voltage V = 52/73 Current Range A = 70-350 Welding current 60 % ED A = 170 15 % ED A = 320 Usable Electrodes _ mm = 2-6 Insulation classe = H / IP 22 Dimensions mm = 890x460x590 Weight kg = 63	
	Pos.No.: 04.2	1.00
68 T 801095	68 T 801095 MMA Welding Kit for EURAC420 1 welding cable 35 mm2, 4 m, DX 50 with electrode holder 400 A 1 earth cable 35 mm2, 3 m, DX 50 with earth clamp 400 A 1 welding shield 1 slag hammer	
State In the Control of the Control	Pos.No.: 05.1 68 T 815049 3-Phase Inverter Welding Machine, portable, fan-cooled, Model Superior TIG301 Country of Origin: Italy Mains voltage 1-phase V = 400 Absorbed current A = 16 Absorbed power kW = 7.5 Mains Fuse A = 10 No-load voltage V = 100	1.00
68 T 815049	Power factor $\cos = 0.7$ Current range in DC $A = 7-280$ Max. current 35% in DC $A = 280$ Current 60% in DC $A = 180$ Usable electrodes in DC $A = 1.6-5$	

	Insulation classe = F / IP 23 Dimensions mm = 475x170x340 Weight kg = 15.2 acc. to CE Norm Microprocessor controlled	
68 T 801081	Pos.No.: 05.2 68 T 801081 MMA Welding Kit for Superior TIG 1 welding cable 25 mm2, 4 m, DX 50 with electrode holder 400 A 1 earth cable 25 mm2, 3 m, DX 50 with earth clamp 400 A 1 welding shield 1 slag remover 1 connector	1.00
	Pos.No.: 05.3 68 T 802607 TIG Welding Kit comprising: Argon gas bottle IT adaptor Work clamp 300 A Cable Gas regulator 2 manometers Tig torch 4 m Kit of 10 pure tungsten electrodes 1.6mm	1.00
68 T 803051	Pos.No.: 05.4 68 T 803051 Trolley Dimensions cm = 77x56.5x89.5 Weight kg = 30	1.00

Pos.No.: 05.5	1.00
28.LUE.AR50 Argon cylinder, 50 Liter empty	
Pos.No.: 05.6	5.00
68 T 802222 TIG Tungsten electrode Ceriato Grigio/DC grey, WC 20 (for carbon, alloyed steel) _ 1,6 mm, length 175 mm Price per 10 pieces	
Pos.No.: 05.7	2.00
68 T 802232 TIG Tungsten electrode Ceriato Grigio/DC grey, WC 20 (for carbon, alloyed steel) _ 2,4 mm, length 175 mm Price per 10 pieces	
Pos.No.: 05.8	2.00
68 T 802240 Electrode collet_1,6 mm Price per 3 pieces	
Pos.No.: 05.9	1.00
68 T 802241 Electrode collet_2.4 mm Price per 3 pieces	
Pos.No.: 05.10	2.00
68 T 802250 Electrode diffuser_1,6 mm Price per 3 pieces	
Pos.No.: 05.11	1.00
68 T 802251 Electrode diffuser_2.4 mm Price per 3 pieces	

	Pos.No.: 05.12	2.00
	68 T 802231	
	Kit 0f 10 Ceramic nozzles	
	size 6	
	Price for 10 pieces	
	Pos.No.: 05.14	1.00
	68 15125 1.6	
	WIG Welding rods	
	Material = 1.5125	
	Diameter mm = 1.6	
	Length mm = 1000	
	Cardboard box kg = 25	
	(Packing unit 25 kg)	
	05.15 Aluminium rod dia. 1.6 mm cannot be used	
	with Superior TIG 301 DC HF/LIFT, thus we	
	offer optional welding unit for aluminium	
	welding separately for your kind reference.	
	Pos.No.: 06.	37.00
	68 T HIL19113	
	Rutile electrode, Velveta	
	Dia. mm = 2.0	
	Length mm = 300	
	Packing unit kg = 4.0	
	Price per packing unit	
	Pos.No.: 07.1	2.00
	68 T 821010	
6000 to 1000	Single-phase wire welding machine	
BREA C	Model Bimax 132, fan-cooled	
100001	Country of Origin: Italy	
	Mains Voltage V = 230	
	Absorbed Power $kW = 1.3/3.6$	
	Mains Fuse A = 10	
	Power Factor 60 % cos = 0.9	
T 001010	Max. no load voltage $V = 30$	
68 T 821010	Current range A = 50-120	

Current 60 % A = 50 Adjustment positions = 4 Steel welding wire dia. mm = 0.6 and 0.8 Aluminium welding wire dia. mm = 0.8 Insulation class = H protection degree = IP 21 Dimensions mm = 480x275x380 Weight kg = 21 with thermostatic protection 1.8 m cable 10 qmm 1 Filter 51x108 1 flux core wire coil 0.9 mm, 0.2 kg 1 hand shield 1 MIG torch 2 m 160 A 1 slag remover 1 work clamp 150 A	
Pos.No.: 07.2 68 T 802036 Aluminium welding kit comprising: Aluminium wire coil dia.0.8 mm, 0.45 kg AL/Flux contact tip dia. 0.8 mm Conical nozzle Feed roll dia. 0.6-0.8 mm Spindle	1.00
Pos.No.: 07.3 68 T 802037 Stainless steel welding kit comprising: Stainl.steel wire coil dia.0.8 mm, 0.5kg Conical nozzle Contact tip Feed roll dia. 0.6-0.8 mm	1.00
Pos.No.: 07.4 68 T 802051 Stainless steel wire coil Wire dia. mm = 0.8 Weight kg = 0.5	2.00

	Pos.No.: 07.5 68 T 802062 Aluminium wire coil Wire dia. mm = 0.8 Weight kg = 0.45	4.00
	Pos.No.: 07.6 68 T 802133 Steel wire coil Wire dia. mm = 0.8 Weight kg = 0.8	4.00
	Pos.No.: 07.11 28.KF.AR05 Steel cylinder, EMPTY, with cylinder cap and valve acc. DIN 477 for Argon 4.6 Charg. pressure bar = 200 Testing pressure bar = 300 For approx. Liter = 5 For contents cbm = 1.0	1.00
6 -slag tray 10=tool drawer 4=burner holder 7=water bin 8=welding rod store 9=storage tray 10=tool drawer	Pos.No.: 08. 28.BE.TI100 AS1 Workbench for brazing, gas, arc welding and cutting Country of Origin: Italy made of rigid profiled sheet steel construction Benchtop made of firebrick and steel grade The steel grade is fitted with a series of cutting 24 pcs. cutting supports made of cast iron which can be clamped on the the steel grade for both gas and arc cutting, keeping distance from the w orkpiece to be cut and the grade itself The undertop of the bench is equipped with one large slag tray/drawer easy to be cleaned	1.00

Underneath the slag tray/drawer a drawer is fitted to store tools A stainless detachable steel bin for quenching work pieces is fitted to the right of the bench A U-channel is fitted to the right of the bench to store welding rods A gas burner support is fitted to the right front corner of the bench top. A work positioner, holder upright with horizontal arm is fitted to the left rear corner of the benchtop The horizontal arm is fitted with an workpiece clamp which allows to place workpieces in any desired angle/position to facilitate the job of the welder The upright is fitted with an additional fixture to hold a possible optional welding fume hood Dimensions: Workbench wxdxh mm = 1010x800x8502 Steel grade wxdxh mm = 750x245x35 1 Fire bricks wxdxh mm = 750x250x301 Slag tray wxdxh mm = 800x800x401 Tool drawer mm = 600x600x1001 Storage try mm = 800x800x20Supplied dismanteled



Pos.No.: 09.

2.00

 $\begin{array}{ll} 28.WKS.508921 \\ Welding \: Protection \: Screen \: with \: curtain \\ mobile \: on \: 4 \: castors \\ Weidth \: x \: height \: \qquad m = 1.45x2.00 \\ Height \: of \: protect. \: curtain \: m = 1.8 \\ red \\ \end{array}$

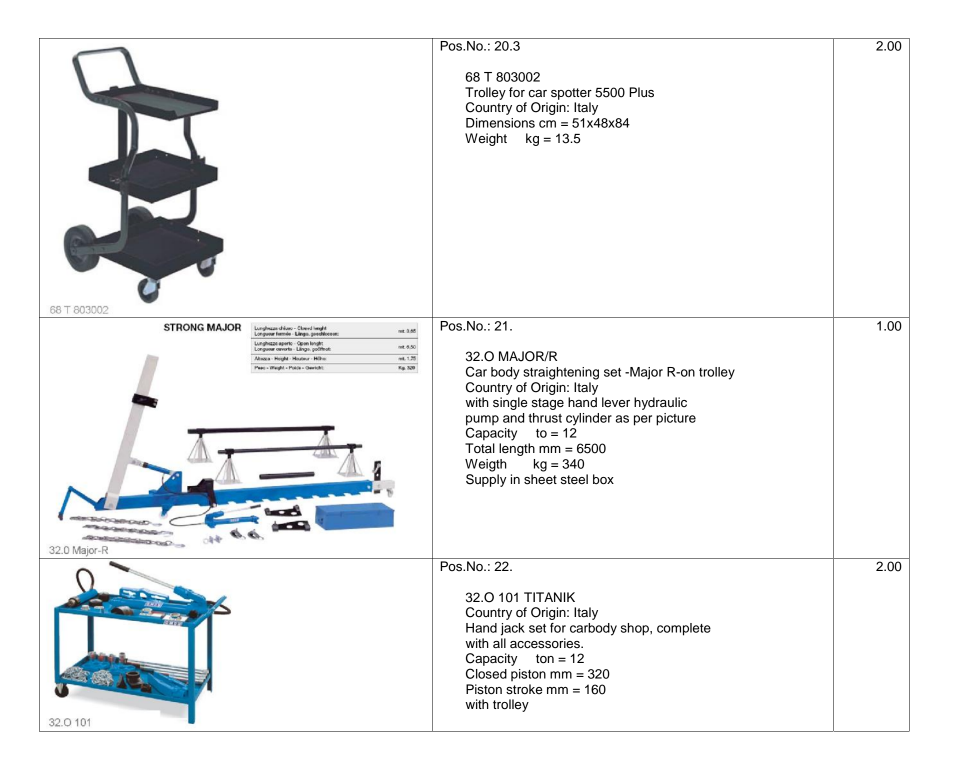
68 452 011	Pos.No.: 11.1 68 452 011 Gas cylinder trolley tubular steel construction with tool box 2 cylinder fixtures side by side with safety chain with hand protection with hose carrier on the handles with base plate with air tyre for cylinder diameter mm = 210/229 For cylinder capacity I = 40/50 Wheel diameter mm = 400 Dimensions HxW mm = 1500x650 Colour:blue Weight kg = 26 (without cylinders)	1.00
	Pos.No.: 11.2 28.KF.SA50 Steel cylinder, EMPTY, with cylinder cap and valve acc. DIN 477 for oxygen Charging pressure bar = 200 Testing pressure bar = 300 nominal contents cbm = 10.0 Pos.No.: 11.3 28.KF.AZ40 Steel cylinder, EMPTY, with cylinder cap and valve acc. DIN 477 for acetylene for Liter = 40	1.00

68 215 DD2S	Pos.No.: 12.1 68 215 002 S Oxy-acetylene Welding and Cutting Set for 17 mm shaft Welding range mm = 0.5-30 Cutting range mm = 3 -100 Comprising: 1 Pcs. Torch-handle w.cup-nut/tail end 8 pcs. welding inserts 0.5-30 1 pc. circle guide Cutting nozzles 3-100 mm 1 pc. cutting attachment with spring type lever 1 pc. pistol shaped lighter 1 pc. universal spanner 1 pc. pressure regulator oxygen 1 St. pressure regulator acetylene	1.00
	Supplied in metal case Pos.No.: 12.2 68 269 006 Flashback arrester for oxygen acc. to DIN 85 21 for mounting to the pressure reducer Connecting thread 2 x G 1/4" right	1.00
	Pos.No.: 12.3 68 269 009 Flashback arrester for acetylene acc. to DIN 85 21 for mounting to the pressure reducer Connecting thread 2 x G 3/8" left	1.00
	Pos.No.: 12.4 68 616 006 S Universal welding goggles nylon frame, mount to EN 166/169 with coloured oval lenses DIN 6 Flap ear pieces. The lenses are fixed with a screw in the middle Weight kg = 0.044	1.00

	Pos.No.: 12.5	5.00
	93 410 005 Twin hose acetylene, oxygene EN 559 Innen x Wandstärke mm = 6 x 5/9 x 3,5 Price per m	
	Pos.No.: 12.6	1.00
	68 237 005 S Nozzle cleaners for welding torches set of 9 needles in holder	
	Pos.No.: 12.7	4.00
	68 268 001 Ass hose coupler for acetylene and oxygen hoses made of aluminium For hose diameter mm = 16	
	Pos.No.: 13.1	1.00
73 344 039	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	
150 H x 560 x 490	Pos.No.: 13.2 73 345 003 Drawer for work table Dimensions mm = 490x560x150	1.00
73 345 003	RAL 5010	
	Pos.No.: 13.3	1.00
	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	
Pos.No.: 14. 98 233 001 S ARC Welder's helmet, CE, EN 166 with flap frame and notch made of grey glass-reinforced polyamide Helmet includes variable headband Size of glasses mm = 90x110 Glasse DIN 9 Weight kg = 0.610	12.00
Pos.No.: 15. 68 634 001 S ARC Welding-handshield EN 175 CE-Norm, straight Size of glass mm = 90 x 110 with glasses Weight kg = 0.380	12.00
Pos.No.: 16. 68 616 006 S Universal welding goggels nylon frame, mount to EN 166/169 with coloured oval lenses DIN 6 Flap ear pieces. The lenses are fixed with a screw in the middle Weight kg = 0.044	48.00
Pos.No.: 17. 68 667 005 Welder's protective glooves EN 388/ EN 407/EN 1149/2 Cat. 2	60.00

	temperature resistant	
	special leather	
	Sleeve length cm = 15	
	Total length cm = 35	
	Pos.No.: 18.	12.00
	68 678 003	
	Welder's apron	
	rugged chrome-tanned leather	
	with chest protection and strap	
	LengthxWidthxThickness mm = 1000x800x2	
	Pos.No.: 19.	12.00
	68 667 007 S	
	Welder's gaiters, with fastening belts	
	Split-leather	
	height 35 cm	
	Delivered as pair	
	Pos.No.: 20.1	2.00
	68 T 823000	
	Digital car spotter 5500 plus	
	Country of origin: Italy	
	Mains voltage $V = 400$	
	Max. absorbed power kW = 11	
	Rated power 50 % kW = 3	
The same of the sa	Mins fuse A = 16	
A STATE OF THE STA	Power factor cos. = 0.7	
	Spot welding current max. A = 300 Sec. no-load voltage V = 5.4	
	duty cycle % = 3	
68 T 823000	Spot Welding capacity mm = 1.5+1.5	
	(Double sided)	
	Dimensions mm = 390x260x225	
	Weight kg = 31	
	Supply with:	
	1 Studder kit	
	Pos.No.: 20.2	2.00
G-01,4000	00 T 004044	
	68 T 801041	
	Manual clamp "C" with cables	
68 T 801041	Country of Origin: Italy	



	Pos.No.: 23.	6.00
32.US.423 N16	32.US.423N16 Car body repair set, supplied in sheet steel case Country of Origin: Italy comprising: 1 mallet 1 hammer with flat round and curved chisel heads 1 hammer with serrated round and flat square heads 1 rail shaped dolly 1 heel shaped dolly 1 convex shaped serrated dolly 1 dolly with two convex heads 1 hand dolly with convex round head and peen 1 "C" shaped dolly 1 anvil shaped dolly 1 double spoon with one flat blade and a curved one 1 double spoon with one curved blade and a flat one 1 facing narrow body spoon, long model 1 hammer with a flat round head and a straight ball peen 1 adjustable file holder 1 flat flexible file Dimensions of case mm = 600x270x130 Weight kg = 28.8	
	Pos.No.: 25. 81 381 001	3.00
	Angle grinder BOSCH GWS 21-180 JHV for roughing, cutting, grinding and brushing. With start-current limitation	
	rough-/cutting wheel _ mm = 180 rubber backing pad _ mm = 180 cup brushes _ mm = 100 cup grinding wheel _ mm = 110 idle speed U/min = 8500 nominal capacity W = 2100 nominal output W = 1350	

	weight kg = 4.4 Accessories: grinding wheel guard flange clamping nut 2-pin flange nut spanner additional handle	
28.K SET 10	Pos.No.: 26. 28.K SET10 Welding electrode dryer Typ SET country of Origin: Germany portable Capacity:Contents 10 packages electrodes Housing with double walls and insulated with control lamp, which indicates, if set drying temperature is reaced. Including 2 m cable and CEE plug Internal dimensions: Height mm = 470 Width mm = 240 Depth mm = 240 Electrical Connection: 230 V, 50 Hz 5.5 A Capacity 1.2 kW Control: "On-OFF" via Thermostat, steplessly adjustable from 50 - 300 C Outer Dimensions: Height mm = 690 Width mm = 410 Depth mm = 370 Weight kg = 28	2.00
	Pos.No.: 27.1 71 052 003 S Tool box, 5 partions, empty made of sheet steel, with carrying handle	1.00

Outer dimensions mm = 530x200x200	
Colour: blue	
Pos.No.: 27.2.1	1.00
51 175 004 S Double open-ended spanner DIN 3110, chrome-vanadium-steel, chrome plated 15° angle opening on both sides Opening mm = 8x9 Length mm = 142	
Pos.No.: 27.2.2	1.00
51 175 006 S Double open-ended spanner DIN 3110, chrome-vanadium-steel, chrome plated 15° angle opening on both sides Opening mm = 10x11 Length mm = 157	
Pos.No.: 27.2.3	1.00
51 175 008 S Double open-ended spanner DIN 3110, chrome-vanadium-steel, chrome plated 15° angle opening on both sides Opening mm = 12x13 Length mm = 170	
Pos.No.: 27.2.4	1.00
51 175 015 S Double open-ended spanner DIN 3110, chrome-vanadium-steel, chrome plated 15° angle opening on both sides Opening mm = 14x15 Length mm = 188	
Pos.No.: 27.2.5	1.00
Length mm = 188	1.00

54.475.000.0	
51 175 023 S	
Double open-ended spanner	
DIN 3110,	
chrome-vanadium-steel, chrome plated	
15° angle opening on both sides	
Opening mm = 17x19 Length mm = 222	
Length mm = 222	
Pos.No.: 27.2.6	1.00
51 175 027 S	
Double open-ended spanner	
DIN 3110,	
chrome-vanadium-steel, chrome plated	
15° angle opening on both sides	
Opening mm = 19x22	
Length mm = 233	
, and the second	
Pos.No.: 27.2.7	1.00
51 175 029 S	
Double open-ended spanner	
DIN 3110,	
chrome-vanadium-steel, chrome plated	
15° angle opening on both sides	
Opening mm = 20x22	
Length mm = 233	
Pos.No.: 27.2.8	1.00
51 175 035 S	
Double open-ended spanner	
DIN 3110,	
chrome-vanadium-steel, chrome plated	
15° angle opening on both sides	
Opening mm = 22x24	
Length mm = 249	
Pos.No.: 27.3.1	1.00
51 309 008 S	
Double ended offset socket wrench	
chrome plated	
Size mm = 8x8	

Total length mm = 122	
Pos.No.: 27.3.2	1.00
51 309 010 S Double ended offset socket wrench chrome plated Size mm = 10x10 Total length mm = 133	
Pos.No.: 27.3.3	1.00
51 309 012 S Double ended offset socket wrench chrome plated Size mm = 12x12 Total length mm = 145	
Pos.No.: 27.3.4	1.00
51 309 014 S Double ended offset socket wrench chrome plated Size mm = 14x14 Total length mm = 166	
Pos.No.: 27.3.5	1.00
51 309 017 S Double ended offset socket wrench chrome plated Size mm = 17x17 Total length mm = 188	
Pos.No.: 27.3.6	1.00
51 309 020 S Double ended offset socket wrench chrome plated Size mm = 20x20 Total length mm = 210	
Pos.No.: 27.3.7	1.00

Si 309 022 S	F4 000 000 O	
Chrome plated Size		
Size mm = 22x22 Total length mm = 232		
Total length mm = 232		
Pos.No.: 27.3.8		
51 309 024 S Double ended offset socket wrench chrome plated Size mm = 24x24 Total length mm = 238 Pos.No.: 27.4.1 51 276 002 S Adjustable wrench similar DIN 3117 A made of chrome-vanadium-steel, galvan. Length mm = 203 Clamping width max. mm = 24 Pos.No.: 27.4.2 Pos.No.: 27.4.2 1.00 51 276 004 S Adjustable wrench DIN 3117 Length mm = 304 Opening max. mm = 33 Pos.No.: 27.5 55 208 061 S Screw driver set DIN ISO 8764 with black, hardened and magnetic tip Chrome-Molyddian-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Philips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 1.00 61 180 002 S Slip joint water pump plier	Total length mm = 232	
Double ended offset socket wrench chrome plated Size	Pos.No.: 27.3.8	1.00
Double ended offset socket wrench chrome plated Size	51 200 024 S	
Chrome plated Size		
Size mm = 24x24 Total length mm = 238		
Total length mm = 238		
Pos.No.: 27.4.1 51 276 002 S Adjustable wrench similar DIN 3117 A made of chrome-vanadium-steel, galvan. Length mm = 203 Clamping width max. mm = 24 Pos.No.: 27.4.2 51 276 004 S Adjustable wrench DIN 3117 Length mm = 304 Opening max. mm = 33 Pos.No.: 27.5 55 208 061 S Screw driver set DIN ISO 8764 with black, hardened and magnetic tip Chrome-Molybdan-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 61 180 002 S Slip joint water pump plier		
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Made of chrome-vanadium-steel, galvan. Length		
Length mm = 203 Clamping width max. mm = 24		
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Pos.No.: 27.4.2 1.00 51 276 004 S Adjustable wrench DIN 3117 Length		
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Adjustable wrench DIN 3117 Length mm = 304 Opening max. mm = 33 Pos.No.: 27.5 1.00 55 208 061 S Screw driver set DIN ISO 8764 with black, hardened and magnetic tip Chrome-Molybdän-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 1.00 61 180 002 S Slip joint water pump plier	Pos.No.: 27.4.2	1.00
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Length mm = 304 Opening max. mm = 33 Pos.No.: 27.5 1.00 55 208 061 S Screw driver set DIN ISO 8764 with black, hardened and magnetic tip Chrome-Molybdän-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 1.00 61 180 002 S Slip joint water pump plier		
Opening max. mm = 33 Pos.No.: 27.5 55 208 061 S Screw driver set DIN ISO 8764 with black, hardened and magnetic tip Chrome-Molybdän-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 1.00 61 180 002 S Slip joint water pump plier		
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Screw driver set DIN ISO 8764 with black, hardened and magnetic tip Chrome-Molybdän-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 61 180 002 S Slip joint water pump plier	Pos.No.: 27.5	1.00
Screw driver set DIN ISO 8764 with black, hardened and magnetic tip Chrome-Molybdän-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 1.00 61 180 002 S Slip joint water pump plier	EE 200 064 C	
with black, hardened and magnetic tip Chrome-Molybdän-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 61 180 002 S Slip joint water pump plier		
Chrome-Molybdän-Steel Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 61 180 002 S Slip joint water pump plier		
Slot screw drivers: 3,0x75/4,0x80/5,5x125/6,5x150 mm Phillips recessed screwdrivers: PH0x75/PH1x80/PH2x100 Pos.No.: 27.6 61 180 002 S Slip joint water pump plier		
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Pos.No.: 27.6 1.00 61 180 002 S Slip joint water pump plier		
61 180 002 S Slip joint water pump plier	PH0x75/PH1x80/PH2x100	
Slip joint water pump plier	Pos.No.: 27.6	1.00
Slip joint water pump plier	61 180 002 S	
	Special steel	

with 5-fold adjustable grooved joint Length mm = 240	
Pos.No.: 27.7 61 303 207 S Diagonal Cutting plier DIN 5238 A Special steel, chrome plate, polished Length mm = 180	1.00
Pos.No.: 27.8 61 154 207 S Combination plier DIN 5244 made of special steel, chrome plated, polished Length mm = 180	1.00
Pos.No.: 27.9 36 604 011 S Pocket tape rule, in plastic case with retracting spring, yellow painted tape with black-red mm/mm graduation top/bottom, tape stop, end hook Measuring length m = 2 Tape width mm = 13	1.00
Pos.No.: 27.10 44 405 001 Metal saw frame, similar to DIN 6473 flat steel frame, wooden handle and sawblade For saw blade length mm = 300 Frame cross section mm = 18x8	1.00
Pos.No.: 27.11 62 017 005 Carpenter's hammer, French shape face and cross pein ground black painted with ash-wood handle Pein height mm = 28	1.00

Weight without handle kg = 0,625	
Pos.No.: 27.12	1.00
61 757 005	
Flat chisel DIN 6453	
Chrome-vanadium-steel, painted	
Length mm = 200	
Width of edge mm = 24	
Cross section mm = 23 x 13	
Pos.No.: 27.13	1.00
65 402 019	
Oil squirt can	
with zinc cast tank	
double action pump of brass	
Capacity I = 0,2	
Pipe length mm = 135	
Pos.No.: 27.13.1	1.00
41 144 007	
Rasp, half-round DIN 7263 C	
Cut = 2	
Cross section mm = 25.0×7.0	
Length mm = 250	
Supply without handle	
Pos.No.: 27.13.2	1.00
42 268 006	
File handle	
hard wood, with pressed-in steel tube	
For file length mm = 200-300	
Handle length mm = 130	
Pos.No.: 27.13.3	1.00
41 143 008	
Workshop file set 5-pcs.	
with plastic handles	
in PVC-wallet comprising:	
1 Workshop file, flat	
1 Workshop file, round	

	1 Workshop file, half-round	
	1 Workshop file, three-square 1 workshop file, square	
	File length mm = 250	
	Cut = 2	
	Pos.No.: 28.	1.00
	74 549 001 S	
	Clip Shelf system, completel galvanized	
	Frame made of posts, steel feet plates cover plates, Frame traverses and	
	frame diagonales	
	Shelves adjustable in height consisting	
1	of square tube side rails	
	Dimengsions HxLxD mm = 1972x2180x500	
	consisting of:	
	3 pcs.Frames height mm = 1972x500 6 pcs.Shelves S1 mm = 900x500	
	7 pcs.Shelves S1 mm = 900x500	
	3 pcs.containers for shelf	
	2 partitions mm = 900x500	
74 549 901.5 74 549 001.1 S Container for shelf	3 pcs.containers for shelf	
74 343 661 3 Container for shell	2 partitions mm = 1200x500	
	4 pcs.wall hooks	
	12 pcs.plastic container boxes mm 500x180x95	
	11111 500X160X95	
	Pos.No.: 29.1	1.00
	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	
	Colour light grey ICAL/ 000	
	Pos.No.: 29.2	1.00
	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	
	Pos.No.: 30	1.00
	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	
	Pos.No.: 31.	12.00
	74 154 003 Swivel stool Cylindrique beech-wood seat Base of form pressed strip steel RAL 7021 anthracit paint finish Adjustable seat height	
74 414 006	Pos.No.: 32. 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	1.00

	Pos.No.: 33.	1.00
75 346357G	75 345357G Utility Sink with cabinet, white, incl. 1 sink 1 drying area 1 water tap Dimension cm = 100x85x60	
74 550 2 001 S	Pos.No.: 34. 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

/ = -	Pos.No.: 35.	1.00
Verbands on 19 109-6 Individual Control of the Cont	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	
	Pos.No.: 36.	2.00
	28.Z.TRG160 Cell TRG for Storage of Pressure gas cylinders acc.TRG 280 in and outside of buildings Outer dim.WxDxH mm = 1050x400x2150 Doors = Double wing door Capacity up to 3x50 Ltr. cylinders Tube outlets = 8 Illustration is similar however for 3 cylinders.	
	Pos.No.: 37.	1.00
	28.KF.SA50 Steel cylinder, EMPTY, with cylinder cap and valve acc. DIN 477 for oxygen Charging pressure bar = 200 Testing pressure bar = 300 nominal contents cbm = 10.0 outlet valve and coiled tubing connections suitable to connect up to two oxygen manifolds	
	Pos.No.: 39.2	2.00
	28.KF.SA50 Steel cylinder, EMPTY, with cylinder cap and valve acc. DIN 477 for oxygen Charging pressure bar = 200 Testing pressure bar = 300 nominal contents cbm = 10.0	