Automobilebody Repair-Painting Workshop

	Art-No./ Description	Qty.
64 072 003 S	Pos.No.: 02.1 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	2.00
	Pos.No.: 02.2 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"	2.00
63 226 001 28.WKS,508921	Pos.No.: 03. 28.WKS.508921 Welding Protection Screen with curtain mobile on 4 castors Weidth x height m = 1.45x2.00 Height of protect. curtain m = 1.8 red	2.00

HKSE Engineering Grows 32. TE. GL 4000	Pos.No.: 04.1 32.TE.GL4000 Suction board Model GL4000 Country of Origin: Italy for car body panels preparation and painting works of small car body parts. Air suction and air cleaning unit with double layers high-efficiency filtering sytem with electric exhaust van. Board made of galvanized sheet metal. Control panel Dimensions: approx.lxwxh mm = 4000x1200x700 Max. airflow approx. cm/h = 16000 Electric motor power hp = 7,5 Supply with exhaust duct 3 m, duct end pice with bird protection sreen	1.00
	Pos.No.: 04.2 32.TE.GL4001 Exhaust duct 4 m 2 Duct angle 90° 1 Duct wall fixation clamp 1 Duct end funnel with bird protection screen Pos.No.: 04.3 32.TE.GL4002 Spare filter set	1.00



	Pos.No.: 07.	1.00
32.MO.M-433-09	32.MO.M-433-09 Waterfall type painting and drying booth With roof, extented lateral walls and open front. Air suction system Booth made of sheet metal. Strip light on ceiling with 2 lightening tubes. Control panel Dimensions lxwxh mm = 3000x1500x2400 Max. airflow approx. cm/h = 11000 Electric motor power hp = 3 Supply without exhaust duct system	
2000 W 50 - 600 °C 150/200/500 Umin.	Pos.No.: 08. 92 201 001 S Hot air blower, steplessly electronic regulation of temperature via hand wheel Blower adjustable in 3 steps via operating switch Heating capacity Watt = 2000 Hot air temperature °C = 50600	1.00

32.AN.AT-I1.5	Pos.No.: 09. 32.AN.AT/I1.5 Spray gun for painting, Standard type Screw action type Nozzle dia. mm = 1.5 Suction cup ccm = 1000	4.00
32.MO.1090401008	Pos.No.: 10. 32.MO.1090401008 Automatic spray gun cleaner, made of stainless steel AISI 304 with automatic washing and rinsing. For cleaning two spray guns in one cleaning process. Dimensions cm = 65x149x64 Standard accessories: Double membrane pump Container with wide capacity with own independent suction	2.00

32.AN.AT-Lux1.5	Pos.No.: 11.01 32.AN.AT/LUX1.5 Spray gun for painting, with lever lock suction feed cup, HVLP system suction cup clamp type, non drip system Nozzle dia. mm = 1.5 Suction cup ccm = 1000 Working pressure bar = 2.6	1.00
32.AN.A1-LUXI.3	Pos.No.: 11.02	1.00
	32.AN.AT/LUX1.8 Spray gun for painting, with lever lock suction feed cup, HVLP system suction cup clamp type, non drip system Nozzle dia. mm = 1.8 Suction cup ccm = 1000 Working pressure bar = 2.6	

32.AN.ATLuxS1.7

	Pos.No.: 11.03 32.AN.ATLUXS1.3 Spray gun for painting, with gravity feed cup, HVLP system Nozzle dia. mm = 1.2 Gravity feed cup ccm = 600 Working pressure bar = 2.6	1.00
32.AN.ATLuxS1.3		
	Pos.No.: 11.04	1.00
	32.AN.ATLUXS1.8 Spray gun for painting, with gravity	
	feed cup, HVLP system Nozzle dia. mm = 1.8 Crovity food cup com = 600	
	Gravity feed cup ccm = 600 Working pressure bar = 2.6	

32.AN.AT-Lux1.8

32.AN.A-208 1.8	Pos.No.: 11.05 32.AN.A/208 1.8 Underbody coating gun with suction cup of aluminium Fixed nozzle dia. mm = 8 Suction cup ccm = 1000 Working pressure bar = 2.6 Max.pressure bar = 8	1.00
32.AN.A-200 1.0	Pos.No.: 11.06.1 45 202 001 Flat brush pure black bristle, metal cap Width x bristle length mm = 25x40	2.00
	Pos.No.: 11.06.2 45 202 035 S Flat brush pure black bristle, metal cap Width mm = 35	2.00
	Pos.No.: 11.06.3 45 202 050 S Flat brush pure black bristle, metal cap Width mm = 50	1.00
	Pos.No.: 11.06.4 45 202 060 S Flat brush pure black bristle, metal cap Width mm = 60	1.00

	Pos.No.: 11.07	1.00
	32.MO.1093001021	
	2 Dryers for water base paints complying	
	with ROHS standard for new water base	
	paints. Air capacity adjustment.	
	Work pressure bar = 2-4	
4	Air consumption ltr./min. = 350	
	Sound level dB = 72	
T T	With dryer holder with hoses.	
	No. 32.MO.1093001022	
- Jke	Made of aluminium.	
	Swivelling by ° = 360	
32.MO.1093001021 32.MO.1093001022	Min. height cm = 20	
	Max. height cm = 210	
	Total weight kg= 10.5	
	Pos.No.: 11.08.1	2.00
	48 231 001	
	Sanding block made of soft-PVC	
	Length x width mm = 130 x 70	
	Pos.No.: 11.08.2	20.00
	48 223 003	
	Corundum grinding paper	
	for applications in wood, metal and	
	lacquering sections	
	Paper size mm = 67x140	
	Grain mm = 120	
	Pos.No.: 11.09.1	1.00
	32.MAK.BO6040	
	Excentric Orbital Sander	
	Power input W = 750	
	No-load speed rpm = 1600-5800	
	Excentric speed rpm = 180.670	
	Grinding stroke dia. mm = 5.5	
	Grinding disc size _ mm = 150	
32.MAK.BO6040	Suction stub int mm = 15	
	Weight $kg = 2.7$	
	Switchable from excentric turn	
	to rotation	
	Accessories:	

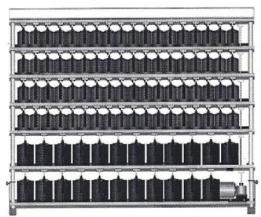
	1 carrying case 1 suction stub	
	1 wrench	
	Pos.No.: 11.09.2	1.00
	32.MAK.BO60401	
	Set of grinding paper dia. 150 mm	
	10 pcs. of grain K 80	
	10 pcs. of grain K 150	
	10 pcs. of grain K 320	
	Pos.No.: 11.09.3	1.00
	32.MAK.BO60402	
	Grinding disc dia. 150 mm	
	Soft	
	Pos.No.: 11.09.4	1.00
	32.MAK.BO60403	
	Dust collection bag	
32.MAK.9227CB	Pos.No.: 11.10.1 32.MAK.9227CB Angular lapping/polishing machine Power input W = 1200 No-load speed rpm = 0-3000 Grinding disc size _ mm = 180 Weight kg = 3 Standard Accessories: Side handle Polishing hood dia. 180 mm for wood Grinding disc dia. 165 mm Centering tube 18 mm Wrench 6 mm	1.00
	Pos.No.: 11.10.2	1.00
	32.MAK.9227CB1 Rubber disc M14, dia. 180 mm	
	Pos.No.: 11.10.3	1.00
	32.MAK.9227CB2	
	Polishing hood, dia. 180 mm	

32.MO.1093030008	Pos.No.: 11.11. 32.MO.1093030008 Paint thickness meter with serial outlet RS 232 for metal and non metal surfaces Measurement field $\mu = 0$ -1250 Accuracy $\pm \% = 1$ -3 Weight $gr = 81$ 2 calibration kits included	1.00
	Pos.No.: 11.12 32.MO.1220901022 Universal trolley for bumpers, car bonnets and doors, with 2 wheels Dimensions cm = 146x136x72	1.00
32.MO.1220901022	Pos.No.: 11.13 32.MO.1220901017 Holder for car parts and mudgards Dimensions cm = 51x51x130	1.00
32.MO.1220301017		



13.IT.40085
Air operated degreaser - cleaning tank
in stainless steel
The basin (cap. 60 Ltrs.) is mounted on
a 80 Ltr. reservoir.

Pos.No.: 12.



32.SI.220000

Pos.No.: 13.	1.00
32.SI.220000	
Computerized paint mixing plant	
for storing and mixing of any uni-colour	
or metallic paint colours plus water-	
based paints with a total of 95 paint	
tins storage and mixing places.	
Comprising:	
2 Racks for 23 colour tins each 3,75 l	
4 Racks for 72 colour tins each 1 I	
1 Paint mixing system for total 95	
paint tins including electric drive	
and mechanical mixing gears	
95 Tin lids/cover for paint tins	
1 PC computer with paint mixing software	
1 TFT monitor 19"	
1 High precision electronic balance	
to be connected to the mixer for	
accurate paint colour mixing	
capacity 1-6 kg	
accuracy 0,1 g	
1 Label printer	
1 Set (500 pcs. of labels)	
1 Computer cabinet	
1 USB connecting cable	

1.00

	Set of -+paint colour sample cards Storage cabinet for paint colour sample cards	
	Supply without consumable paints	
	We have offered the more suitable computerized paint mixing system for total 95 different mixing paints in order to be able to mix any uni-colour, metallic-colour or water-based paint colour for automotive application.	
	With only 16 different mixing paints you can only realise a limited number of only single-colours which does not fulfil the requirement of up to date large number of car body paints including metallic-paints.	
	Pos.No.: 14.	1.00
	32.MA PA14 Set of illustrative panels showing spray guns and painting uns technique	
74 549 sor 5 74 549 001.1 S Container for shelf	Pos.No.: 15. 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 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 = 1200x500 3 pcs.containers for shelf 2 partitions mm = 900x500 3 pcs.containers for shelf 2 partitions mm = 1200x500 4 pcs.wall hooks	1.00

	12 pcs.plastic container boxes mm 500x180x95 Pos.No.: 16. 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	2.00
74 414 006	Colour: green RAL 6011 Pos.No.: 17.1 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	1.00
	Pos.No.: 17.2 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	1.00
	Pos.No.: 18. 74 112 151 S Office Chair with arm rest High back type mm = 580	1.00

	Seating depth mm = 410-460 Seating width mm = 460 Seating height mm = 420-550 Hard weaering fabric cover made of 100 % Polyester, black	
73 344 039	Pos.No.: 19.1 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 Pos.No.: 19.2	2.00
	73 345 003 Drawer for work table Dimensions mm = 490x560x150 RAL 5010 Pos.No.: 19.3	2.00
	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.: 20.1 73 344 033 Worktable for assembly work Frame made of square tube mm = 30x30 Adjustable in height mm = 800-850 Plate dimensions mm = 1500x800 with beech wood top	1.00
	Pos.No.: 20.2 73 345 003 Drawer for work table Dimensions mm = 490x560x150	1.00

	RAL 5010	
	Pos.No.: 21	5.00
	74 154 003	
	Swivel stool	
	Cylindrique beech-wood seat	
	Base of form pressed strip steel	
	RAL 7021 anthracit paint finish	
	Adjustable seat height	
	Pos.No.: 22.	24.00
	98 108 003	
	Protective gloves, made of Nitril	
	Application in automotive industry,	
	petrochemical industry, print offices,	
	paint spraying shops	
	Protection class = 3	
	Length mm = 310	
	Thickness mm = 0,4	
	Pos.No.: 23.	24.00
	98 221 001 S	
	Safety goggles, soft PVC	
	adjustable elastic band	
	transparent	
	Pos.No.: 24.1	24.00
	98 407 001	
	Double filter mask	
	flexible double filter system with	
	bayonet closing	
	without filters	
	Pos.No.: 24.2	12.00
	98 407 007	
	Filter against gas and smoke, A2	
	Packing unit = 2 pieces	
98 407 007	Pos.No.: 24.3	12.00
	1 03.110 27.0	12.00
	98 407 015	
	Filter against fine dust, P2	

