



Item No.	Item	Product	المواصفات	Description & Features	سعر العميل
KY250		Compound Saw Machine		<p>Portable miter saw machines are designed for straight and angular cutting of PVC, aluminum and wooden profiles.</p> <p>GENERAL FEATURES</p> <p>Location points at 45°-30°-22.5°-15°-0° both left and right 0-45° miter angle range to the right and left infinitely adjustable 0-45° bevel range to the left (KY 250) Vibration reducing horizontal & ergonomic handle adds comfort and control Lateral and longitudinal cutting feature on the upper table Strong spring system and protective shield</p> <p>STANDARD ACCESSORIES</p> <p>Profile support</p>	6,765
KY305		Portable Miter Saw Machine		<p>KD 305 portable miter saw machine is designed for straight and angular cutting of PVC, aluminum and wooden profiles.</p> <p>Location points at 45°-30°-22.5°-15°-0° both left and right Pivoting range from 45° left to 45° right infinitely adjustable Tilting range from 90° to 45° left Lateral and longitudinal cutting feature on the upper table Strong spring system and protective shield</p> <p>STANDARD ACCESSORIES</p> <p>Profile support 1x horizontal clamp</p> <p>OPTIONAL ACCESSORIES</p>	7,688
KD310		MITER SAW MACHINE		<p>KD 310 and KY 310 portable miter saw machines are designed for straight and angular cutting of PVC, aluminum and wooden profiles.</p> <p>Location points at 45°-30°-22.5°-15°-0° both left and right 0-45° miter angle range to the right and left infinitely adjustable 0-45° bevel range to the left (KY 310) Dead man switch & Dynamic motor brake unit (KD 310 B / KY 310 B) Vibration reducing horizontal & ergonomic handle adds comfort and control Lateral and longitudinal cutting feature on the upper table Strong spring system and protective shield</p> <p>STANDARD ACCESSORIES</p>	7,483
KD350M		Portable Miter Saw Machine		<p>KD 350 M Miter cutting machines designed for straight and angle cutting of aluminum and PVC profiles.</p> <p>Location points at 45°-30°-22.5°-15°-0° both left and right Pivoting range from 45° left to 60° right infinitely adjustable Aluminum construction of the body Robust mechanical construction enables the ease of adjustment for the requested cutting angles</p> <p>STANDARD ACCESSORIES</p> <ul style="list-style-type: none"> • Equipped with saw blade Ø 350 mm • 2 x manual horizontal clamps <p>OPTIONAL ACCESSORIES</p>	21,525
KD400M		Mitre Saw	p.v.c	<p>KD 400 M Miter cutting machines designed for straight and angle cutting of aluminum and PVC profiles.</p> <p>Location points at 45°-30°-22.5°-15°-0° both left and right Pivoting range from 45° left to 60° right infinitely adjustable Aluminum construction of the body Robust mechanical construction enables the ease of adjustment for the requested cutting angles</p> <p>STANDARD ACCESSORIES</p> <ul style="list-style-type: none"> • Equipped with saw blade Ø 400 mm • 2 x manual horizontal clamps <p>OPTIONAL ACCESSORIES</p>	23,063
KD400D		Miter Saw Machine	p.v.c	<p>KD 400D and KD 400PS Miter saw cutting machines are designed for straight and angular cutting of aluminum and PVC profiles.</p> <p>Location points at 45°-30°-22.5°-15°-0° both left and right Pivoting range from 45° left to 60° right infinitely adjustable Aluminum construction of the body and machine stand made of steel sheet Robust mechanical construction enables the ease of adjustment for the requested cutting angles</p> <p>STANDARD ACCESSORIES</p> <ul style="list-style-type: none"> • Air gun (KD 400 PS) • Ø 400 mm saw blade 	26,343
KD400PS		Miter Saw Machine	p.v.c	<p>KD 400D and KD 400PS Miter saw cutting machines are designed for straight and angular cutting of aluminum and PVC profiles.</p> <p>Location points at 45°-30°-22.5°-15°-0° both left and right Pivoting range from 45° left to 45° right infinitely adjustable Aluminum construction of the body and machine stand made of steel sheet Robust mechanical construction enables the ease of adjustment for the requested cutting angles</p> <p>STANDARD ACCESSORIES</p> <ul style="list-style-type: none"> • Air gun (KD 400 PS) • Ø 400 mm saw blade 	34,338
MK420s		Manual Up-Cutting Saw Machine		<p>MK 420 manual up-cutting saw machines is designed for the straight and angular cutting operations, aluminum and PVC profiles with the cost at very nominal rates. The machine can be used for two purposes; the lateral cutting mode and longitudinal cutting mode.</p> <p>Manual upward saw stroke Location points at 30°, 45°, 60°, 67.5°, 75°, 90° for both left and right Adjustable machine working direction by means of rotatable (360°) platform via foot pedal Changing the saw blade ease It has the ability of lateral and longitudinal cutting operations</p> <p>STANDARD ACCESSORIES</p> <ul style="list-style-type: none"> • Equipped with saw blade Ø 420 • Back fence • Profile end support • Safety guard for lateral cutting operations • Safety guard for longitudinal cutting operations <p>OPTIONAL ACCESSORIES</p> <ul style="list-style-type: none"> • MKN 300 roller conveyor (3m) • The kit of pneumatic clamps (MK420 PS models) • Spray saw blade lubrication system (MK 420 PS models) • Motor on/off push button for longitudinal cutting • Motor brake unit 	25,369



















Item No.	Item	Product	المواصفات	Description & Features	سعر العميل
MK450s		MANUAL UP-CUTTING SAW MACHINE		<p>MK 450 manual up-cutting saw machines is designed for the straight and angular cutting operations , aluminum and PVC profiles with the cost at very nominal rates. The machine can be used for two purposes, the lateral cutting mode and longitudinal cutting mode.</p> <p>Manual upward saw stroke Location points at 30°, 45°, 60°, 67.5°, 75°, 90° for both left and right. Adjustable machine working direction by means of rotatable (360°) platform via foot pedal Changing the saw blade ease It has the ability of lateral and longitudinal cutting operations</p> <p>STANDARD ACCESSORIES</p> <ul style="list-style-type: none"> • Equipped with saw blade Ø 450 • Back fence • Profile end support • Safety guard for lateral cutting operations • Safety guard for longitudinal cutting operations <p>OPTIONAL ACCESSORIES</p> <ul style="list-style-type: none"> • MKN 300 roller conveyor(3m) • The kit of pneumatic clamps (MK420 PS models) • Spray saw blade lubrication system(MK 420 PS models) • Motor on/off push button for longitudinal cutting • Motor brake unit 	28,700
RYK420		Radial Saw Machine		<p>Radial Saw Machine is designed for the straight or angular cutting operations of the large size of materials made of aluminum and timbers, RYK 420 allows straight and angular cuttings by means of the pivoting and tilting head.</p> <p>Performing of different cutting operations are possible by means of the pivoting and tilting features Powerful cutting operations by means of the 2.2 kW, 3000 r.p.m motor Smooth movement, high precision and great sensitivity provided with gas spring, linear bearings, and ergonomic handle. 2 x pneumatic vertical clamps & extension pieces Cast iron construction of the body that is strong and lasting Robust mechanical construction enables the ease of adjustment for the requested cutting angles.</p>	73,800
ACK420S		Up-cutting Saw Machine	<p>p.v.c</p>	<p>Two-hand run safety operation Location points at 75°, 60°, 45°, 30°, 22.5°, 15°, 0° both left and right Pivoting range from -75° left to +75° right infinitely adjustable Adjustable back fence for most effective use of the saw blade Adjustable saw blade feeding speed Manually opening safety guard Interior LED lighting</p> <p>STANDARD ACCESSORIES</p>	58,938
ACK420S3P		Up-cutting Saw Machine	<p>p.v.c</p>	<p>Two-hand run safety operation Location points at 75°, 60°, 45°, 30°, 22.5°, 15°, 0° both left and right Pivoting range from -75° left to +75° right infinitely adjustable Hydro-pneumatic saw feed Adjustable back fence for most effective use of the saw blade Adjustable saw blade feeding speed Manually opening safety guard Interior LED lighting</p>	58,938
ACK550		Up-Cutting Saw Machine		<p>designed for the straight or angular cutting operations of the large size of profiles made of aluminum materials by means of Ø 550 mm of saw blade.</p> <p>Two-hand run safety operation Location points at 75°, 60°, 45°, 30°, 22.5°, 15°, 0° both left and right Pivoting range from -75° left to +75° right infinitely adjustable Hydro-pneumatic saw feed Adjustable saw blade feeding speed Interior LED lighting Pneumatically opening safety guard</p> <p>STANDARD ACCESSORIES</p>	123,000
KD402S		Double Mitre Saw machine	<p>p.v.c</p>	<p>designed for the flat or angular cutting operations of large size of profiles made of aluminum and PVC materials by means of double head sawing units equipped with Ø 400 mm of saw blades.</p> <p>Two-hand run safety operation Semi-automatic mit er saw with two circular saws designed for flat or angled cutting of vinyl, aluminum and wood frames. Pivoting range +90°- 45° inwards and outwards infinitely adjustable The cutting in 0, 15, 22.5, 30 and 45- degree angles is achieved by a switchblade both left and right. The left cutting unit is fixed in its position, and the right cutting unit is moved manually to its position. Manual positioning of sawing heads</p>	159,900
DC421PBS		Precision Double Mitre Saw (Full - Cnc)	<p>p.v.c</p>	<p>DC 421 PBS is a full automatic sawing machine which is designed for the straight or angular cutting operations of large size of profiles made of aluminum and PVC materials by means of double head sawing units equipped with Ø 420mm of saw blades .</p> <p>Two-hand run safety operation Tilting automatically to 90° and 45° inwards for both angles. Manual adjust ment of intermediate angles from 90° to 45° inwards Automatic slicing feature at 90° Hydro-pneumatic saw blade feed Cutting accuracy +/- 0.2 mm Solid steel construction of the body Automatically closing safety guards Windows based industrial PC and 15" LCD touch screen color monitor Facility to transfer the cutting list in 'mdb'+xls' format via USB and network Automatic changeover mode from cut to cut without any operator input</p>	322,875
DC550PB		Double Head Mitre Saw Machine		<p>DC 550 PB are full automatic sawing machines that are designed for the straight or angular cutting operations of large size of profiles made of PVC and aluminum materials by means of double head sawing units equipped with Ø 550 mm of saw blades.</p> <p>Two-hand run safety operation Manual adjustments of the tilting angles between 45° inwards and 22.5° outwards Automatic positioning of the heads be tween 45° inwards and 22.5° outwards by the computer control (PB model) Hydro-pneumatic saw feed Cutting accuracy +/- 0.1 mm 2 x pneumatic profile supports Automatic slicing feature at 90° and 45° in ward</p>	466,375












Item No.	Item	Product	المواصفات	Description & Features	سعر العميل
VK420		V CUTTING & 90° END NOTCHING MACHINE		VK 420 is designed for the precise V cutting and 90° end notching operations with minimal cut size on aluminum and PVC profiles. Machine is constructed to minimize the off cut size Hydro-pneumatic V sawing head infinitely adjustable according to the profile Manual adjustable of back fence working in T slot mechanism Double hand safety operation External adjustment of hydro-pneumatic saw blade feeding 90 degree of notching operation (optional) STANDARD ACCESSORIES • 2 x T.C.T saw blades, Ø 420 mm	141,963
SDT275		Reinforcement - Pipe Cutting Saw		Ideal for the cutting operations of bars, profiles and steel reinforcements for PVC windows. Pivoting range 45° to the right and 45° to the left Double-speed motor (45/90 r.p.m) Possibility of choosing the motor speed according to the material Material clamping system Saw blade lubrication system Equipped with saw blade Ø 275 mm	42,025
CK401		MANUAL GLAZING BEAD SAW		Manually working saw blade drive and clamp squeezing operations Other side of glazing bead is cut by rotating the arm at 90° 8 glazing beads can be cut simultaneously using single mold without problems Ability to cut two pcs. of same glazing beads with single operation STANDARD ACCESSORIES 1x Ø 200 and 1x Ø 110 mm saw blades KN 152 roller conveyor	31,263
CK412		PVC Glazing Bead Saw		CK 412 is an automatic saw blade machine which is ideal for cutting operations of the PVC glazing beads at 45°. Adjustable saw blade feeding speed Pneumatic saw feed by pushing button Equipped with 2x pneumatic vertical clamps Automatic return to start point of the process Twin blade design 8 glazing beads can be cut simultaneously using single mold without problems STANDARD ACCESSORIES 1x Ø 200 and 1x Ø 103 mm saw blades KN 152 roller conveyor	51,250
FR222		Portable Template Copy Router		It is used for the processing of slots for locks, drilling handles, hinges, espagnolette holes and opening water drain slot on PVC and aluminum profiles up to 3 mm of thickness. Opening locks, drilling handles, hinges, espagnolette holes etc on PVC and aluminum profiles Cast aluminum structure Corrosion proof bearing shaft Electroplated copy template Two pcs of tracer pins Equipped with Ø5 router bit	11,070
FR223		Portable Template Copy Router		GENERAL FEATURES Opening locks, drilling handles, hinges, espagnolette holes etc. on PVC and aluminum profiles Ergonomic handle for ease of operation Electrically working spray cooling system Cast aluminum structure Corrosion proof bearing shaft Machining capacity: Z:270, Y:110, X:110 mm Clamping capacity: W:140 Chrome electroplated copy template Two pcs of tracer pins Equipped with Ø 5 router bit	14,538
FR220		aluminum copy router / for aluminium / for profiles		It is used for the processing of hinges, espagnolette holes for aluminum profiles up to 3 mm of thickness. Opening locks, drilling handles, hinges, espagnolette holes etc. on PVC and aluminum profiles Cast aluminum structure Corrosion proof bearing shaft Robust machine stand constructed from steel sheet Electroplated copy template Two pcs of tracer pins Ø5 router bit included Clamping capacity: W max.:130, W min.:10, H max:130, H min.: 20 mm	21,525
FR221S		Template Copy Router (Pneumatic)		It is used for the processing of slots for locks, drilling handles, hinges, espagnolette holes and opening water drain slot on PVC and aluminum profiles up to 3 mm of thickness. Opening locks, drilling handles, hinges, espagnolette holes etc. on PVC and aluminum profiles Cast aluminum structure Corrosion proof bearing shaft Robust machine stand constructed from steel sheet Electroplated copy template Two pcs of tracer pins Ø5 router bit included Clamping capacity: W max.:130, W min.:10, H max:130, H min.: 20 mm	28,700
FR225S		Template Copy Router with Triple Hole Drill		used for the processing of slots for locks, drilling handles, hinges, espagnolette holes and opening water drain slot on PVC and aluminum profiles up to 3 mm of thickness. Opening locks, drilling handles, hinges, espagnolette holes etc. on PVC and aluminum profiles Cast aluminum structure Corrosion proof bearing shaft Robust machine stand constructed from steel sheet Manual Triple Hole Drilling Mechanism Equipped with tools for triple drilling mechanism (2x Ø 10, 1x Ø 13mm) Equipped with Ø5 cutter tool STANDARD ACCESSORIES	51,250



Item No.	Item	Product	المواصفات	Description & Features	سعر العميل
FR226S		Automatic Copy Router Machine p.v.c		فريزة مرحلتين ٢ موتور ١.٥ حصان ٢٣٠ فولت + قاعدة + مناجل هواء + تبريد used for the processing of slots for locks, drilling handles, hinges, espagnolette holes and opening water drain slot on PVC and aluminum profiles up to 3 mm of thickness. Opening locks, drilling handles, hinges, espagnolette holes etc. on PVC and aluminum profiles Hydro-pneumatic Triple Hole Drilling Mechanism Cast aluminum structure Corrosion proof bearing shaft Robust machine stand constructed from steel sheet Equipped with tools for triple drilling mechanism (2x Ø 10, 1x Ø 13mm) Equipped with Ø 5 cutter tool STANDARD ACCESSORIES	57,400
CRM201S		Template Copy Router Machine with Triple Hole & Water Slot Drilling p.v.c		فريزة مرحلتين ٢ موتور ١.٥ حصان ٢٣٠ فولت + قاعدة + مناجل هواء + تبريد Copy fitting operates manually and the figures on the template are machined at 1:1 ratio The aluminum profiles up to 3 mm of wall thickness can be machined with a strong spindle motor The cutting fluid controlled with a joystick is sprayed to the milling spot Slots in varied lengths and widths can be opened without using the copy milling template The length of the water drain slot is adjustable on the template Copy milling motor is directly controlled via joystick Reference stops at 2 sides of the milling machine	86,613
CRM250S		Spindle Copy Router Machine p.v.c		فريزة مرحلتين ٢ موتور ١.٥ حصان ٢٣٠ فولت + قاعدة + مناجل هواء + تبريد It is designed to operate quickly and precisely lock's holes on aluminum and PVC profile, without releasing the workpiece. Copy router with 1 vertical and 2 horizontal spindle motors (3 x 1.1 Kw 12.000RPM) Designed to perform quickly and precisely lock's holes on 3 sides of the aluminum profile without releasing the workpiece Pneumatic 2 x horizontal and 2x vertical clamps Horizontal and vertical pneumatic tracers with 3 diameters Ø 5, Ø 8, Ø 10 mm Horizontal & vertical templates with standard figures for Aluminum and PVC profiles Smooth movement, high precision and great sensitivity provided with gas spring and ergonomic handles 1 m roller support table at the right (with ruler) and left side	146,575
ST264		PVC Automatic Water Slot Machine p.v.c		فريزة تفتيح مجري المطر Ideal for opening water drain slots on PVC profiles in two or three axes and with different angles and heights. Water slot opening on PVC profiles Driller motors work separately in tree axis or two motors positioned in different axis work at the same time Practical adjustment of water slot length and depth by means of the stoppers Adjustment of motor progress speed with pneumatic system 2 x pneumatic clamping system ensures high operation precision Automatically starting the drilling process by pushing the single button Automatically adjustment of the axis crookedness on the profile by means of the movable table	44,588
KM211		Manual End Milling Machine p.v.c		فريزة تخليع (سكاس) ٢٣٠ فولت + قاعدة + مناجل هواء Machine which works manually, ideal for end milling operations on PVC and aluminum profiles precisely. High quality end milling operations by means of the manual operation Safety operations with safety guard Practical cutter adjustment by means of the gap parts Fixing the workpiece by means of the pneumatic vertical and horizontal clamps Robust machine stand End milling profile dim. (HxW): 90 x 160 mm Max. saw blade diameter: Ø170 mm Profile clamping capacity (H x W) 160 x 150 mm STANDARD ACCESSORIES • 1 x pneumatic vertical clamp • Spray tool lubrication system • 1 x pneumatic horizontal clamp • Air gun OPTIONAL ACCESSORIES • Milling cutter set	18,450
KM212		PORTABLE END MILLING MACHINE p.v.c		فريزة تخليع (سكاس) ٢٣٠ فولت Portable machine which works manually, ideal for end milling operations on PVC and aluminum profiles precisely High quality end milling operations by means of the manual operation Safety operations with safety guard Practical cutter adjustment by means of the gap parts Fixing the workpiece by means of the manual vertical and horizontal clamps Robust machine table End milling profile dim. (HxW): 65 x 160 mm (80 x 160 mm is possible on demand) Max. saw blade diameter: Ø120 mm STANDARD ACCESSORIES 1 x manual vertical clamp 1 x manual horizontal clamp OPTIONAL ACCESSORIES Machine stand Milling cutter set	10,250
KM215S		Semi-Automatic End Milling Machine p.v.c		فريزة تخليع (سكاس) ٢٣٠ فولت + قاعدة + مناجل هواء Machines which work with hydro-pneumatic system, ideal for the end milling operations on PVC and aluminum profiles precisely. High quality end milling operations by means of the hydro-pneumatic system Practical change of cutter provides ease of operation Adjustable support system to four different profiles End milling of mullions between 45° and 90° Safety operations with safety guard Practical cutter adjustment by means of the gap parts Fixing the workpiece firmly by means of the vertical and horizontal clamps Robust machine stand End milling profile dim. (H x W): 90x236 mm Max. saw blade diameter: Ø160 mm Profile clamping capacity (H x W): 160 x 236 mm	36,900
TK500		SINGLE CORNER PVC WELDING MACHINE p.v.c		ماكينة لحام UPVC متنقلة زاويه اللحام من ٣٠ ال ٩٠ درجة ٢٣٠ فولت TK 500 Single Corner PVC Welding Machine, This machine is ideal for the single corner welding of PVC profiles at 90° GENERAL FEATURES Enable the welding operation at 90° Adjustment of standard (2 mm) or seamless (0.2 mm) welding options manually Welding possibility for the profiles at 140 mm high All parameters such as melting and welding time, welding pressure are set independently Automatically start and finish the welding cycle Adjusting the heat between 200° - 265°C by means of the electronic thermostat Easy and smooth welding operations for long profiles by means of rotating support arms Standard equipped with height adjustable profile support arms on both side Clamping the profiles separately via foot pedal Machine stand	31,058



Item No.	Item	Product	المواصفات	Description & Features	سعر العميل
TK503		DOUBLE CORNER PVC WELDING MACHINE	p.v.c 1.5kW-1 50-60 Hz 220V 20 L/min 6-8 bar Max 130 mm ø30-180 59x75x74 cm 128 kg 115 kg	ماكينة لحام UPVC زيرو متقله ارتفاع ١٦٥ مم زاويه اللحام من ٣٠ الي ١٨٠ درجه ٢٣٠ فولت This machine is ideal for the single corner welding of PVC profiles between 30°-180°. Enable the welding of all angles between 30°-180° infinitely adjustable. All parameters such as melting and welding time, welding pressure are set independently. Automatically start and finish the welding cycle. Adjusting the heat between 0-300°C by means of the electronic thermostat. Smooth welding operations for long profiles by means of rotating support arms. Maintenance friendly, for example cleaning of the heater plate and changing of the Teflon is very easy by means of quick change system. Practical adjustment of standard (2 mm) or seamless (0.2 mm) welding options manually. Standard equipped with height adjustable profile support arms on both side. Clamping the profiles separately via foot pedal.	51,250
TK505		PVC Single Corner Welding Machine	p.v.c 1.5kW-1 50-60 Hz 220V 20 L/min 6-8 bar Max 180 mm ø30-180 84x84x154 cm 207 kg 163 kg	ماكينة لحام اعمال شاقه زوايا متعدده - اقصى ارتفاع للقطاع ١٨ سم This machine is ideal for the single corner welding of PVC profiles between 30°-180°. Enable the welding of all angles between 30°-180° infinitely adjustable. Practical adjustment of standard (2 mm) or seamless (0.2 mm) welding options manually. Welding possibility for very high (180 mm) profiles. All parameters such as melting and welding time, welding pressure are set independently. Automatically start and finish the welding cycle. Adjusting the heat between 0-300°C by means of the electronic thermostat. Easy and smooth welding operations for long profiles by means of rotating support arms.	68,265
DK502		Double Corner PVC Welding Machine	p.v.c 2.5kW 50-60 Hz 220V 32 L/min 6-8 bar max 180mm ø30-180 75x170 cm 720 kg 680 kg	ماكينة لحام دبل هيد اوتوماتيك - كهرياء ٢٣٠ فولت Machine is ideal for welding process of PVC plastic profiles at two corners. Fully automatic two corner welding of PVC window profiles at an angle of 90°. Possibility of precise welding and cleaning of profiles between 30°-180° on the left head. All parameters such as melting and welding time, welding pressure are set on the control panel independently. Continuous precision of welding quality by means of linear rails. Welding two corners of window frames or sash profiles are carried out in one cycle. User friendly with practical Teflon change feature by means of the roller system. Saving of time by means of most practical mold change.	190,650
KP110		Pneumatic Aluminum Corner Crimping Machine	p.v.c 1.5kW AC 3 PE 50-60 Hz 400V 1-12 Bar 25-17 mm Max 100 Bar 3500 kg x2 n=120 mm Max 835 x 786 x 1380 350 320	ماكينة تدبيس كورنر معدي - كبس كهرياء هواء ٤٠٠ فولت It is designed through the pneumatically crimping system. Cast iron construction of the body that is strong and lasting. Magnetic support of knives according to the shape and height of the profiles. Reading of the positioning value via millimeter special scales. Simultaneous stroke of crimping heads. Double-acting stroke of bracing clamp appears from the table. Support arms on the left and right of the machine. The machine is equipped with the foot pedals for the operation.	97,375
KP120		Hydraulic Aluminum Corner Crimping Machine	p.v.c 1.5kW AC 3 PE 50-60 Hz 400V 1-12 Bar 25-17 mm Max 100 Bar 3500 kg x2 n=120 mm Max 835 x 786 x 1380 350 320	ماكينة تدبيس كورنر معدي - كبس هيدروليك ٤٠٠ فولت designed and constructed for the hydraulically crimping and correct assembly of aluminum profiles. The machine is semiautomatic and the machining cycle of various units are manual controlled by user who always stays outside of the dangerous area. It is designed through the pneumatically crimping system. Steel construction of the machine table that is strong and lasting. Practically adjustment of the knives according to the shape and height of the profiles. Practically adjustment of the cylinder feed and profile stops by means of the millimetric ruler. The machine is equipped with the pneumatic (for clamps) and hydraulic (for crimping) foot pedals for the operation control.	129,150
PP110		Pneumatic Punch Press	p.v.c 1.5kW AC 3 PE 50-60 Hz 400V 1-12 Bar 25-17 mm Max 100 Bar 3500 kg x2 n=120 mm Max 835 x 786 x 1380 350 320	مكبس متعدد - بدون قوالب Ideal for pneumatic punching applications such as opening holes and slots on aluminum profiles. Housing capacity up to 4 pcs. of separate punching tools on the rotating table. Saving time by means of practical tool change features. Powerful pneumatic cylinder : 3000 kg. Maximum tool height : 120 mm. STANDARD ACCESSORIES • Foot pedal. OPTIONAL ACCESSORIES	28,700
CA600		SINGLE CORNER PVC CLEANING MACHINE	p.v.c 1200 Wx3 400V AC 50-60 Hz 3000 L/min D 215 x 32 mm 36 L/min 6-8 Bar 52x101x 142 cm 245 kg 198 kg	ماكينة تنظيف ٣ اتجاهات يدوي ٢٣٠ فولت After welding clean up down and corner sides of 90° PVC Profiles after welding. High quality stripping and cleaning operations by means of the hydro-pneumatic system. Profile processing capability up to 180 mm of height. Practical change of cutter provides ease of operation. Fixing the workpiece firmly by means of the vertical and horizontal clamps. PLC operation system. Centering system to fit the profiles properly on the setsquare. Robust machine stand. Stripping blade levels are adjustable according to laminated and un laminated profiles. Pneumatic tool fixing and releasing system. Single or multi cleaning operations can be processed. Automatic start up feature when profile placed on the table. Stops automatically after stripping and cleaning operation.	30,750
CA601		Single Corner PVC Cleaning Machine	p.v.c 1200 Wx3 400V AC 50-60 Hz 3000 L/min D 215 x 32 mm 36 L/min 6-8 Bar 52x101x 142 cm 245 kg 198 kg	ماكينة تنظيف اعمال شاقه - اوتوماتيك كهرياء ٤٠٠ فولت بدون سلاح After welding clean up down and corner sides of 90° PVC Profiles after welding. High quality stripping and cleaning operations by means of the hydro-pneumatic system. Profile processing capability up to 180 mm of height. Practical change of cutter provides ease of operation. Fixing the workpiece firmly by means of the vertical and horizontal clamps. PLC operation system. Centering system to fit the profiles properly on the setsquare. Robust machine stand. Stripping blade levels are adjustable according to laminated and un laminated profiles. Pneumatic tool fixing and releasing system.	65,600
TM140		Portable Hinge Slot Milling Machine	p.v.c 800W 230V 50Hz 3000 RPM 52x52x50 15 Kg 14 Kg	ماكينة تفريز مفصلة GENERAL FEATURES • Hinge slot milling operation • Adjustable hinge slot depth • Opens holes for screwing the hinges STANDARD ACCESSORIES • 1 x cutter unit included • 2 x drill bits included • 2 x set squares • 2 x vertical clamps OPTIONAL ACCESSORIES	8,713



Item No.	Item	Product	المواصفات	Description & Features	سعر العميل
MKN150		Roller Conveyor with Manual Stop		<p>مداد (سندو) ١.٥ متر بالترقيم</p> <p>It is manual positioning conveyors which help to cut the profiles in required measurements.</p> <p>Manually adjusting of the stop to the required measurement and fixing by means of the mechanical brake system (MKN 150, 300, 301, 302, 450, 600)</p> <p>Ruler for indicating the length of the profiles to be cut (MKN 150, 300, 301, 302, 450, 600)</p> <p>Cutting profiles up to 6 m long</p> <p>Maximum +/- 0.2 mm of cutting accuracy</p> <p>Easy assembly on sawing and copy router machine without conveyor</p> <p>OPTIONAL ACCESSORIES</p>	3,844
MKN300		ROLLER CONVEYOR WITH MANUAL STOP		<p>مداد ٣ متر</p> <p>It is manual positioning conveyors which help to cut the profiles in required measurements.</p> <p>Manually adjusting of the stop to the required measurement and fixing by means of the mechanical brake system (MKN 150, 300, 301, 302, 450, 600)</p> <p>Ruler for indicating the length of the profiles to be cut (MKN 150, 300, 301, 302, 450, 600)</p> <p>Cutting profiles up to 6 m long</p> <p>Maximum +/- 0.2 mm of cutting accuracy</p> <p>Easy assembly on sawing and copy router machine without conveyor</p>	4,869
MS		Machine Stand		<p>قاعدة منفصلة</p> <p>For KD 305 - KY 305 - FR 222 - KM 212 - AZ 130 - TM 140 - PP 110 - PY 100 - PY 101 - PY 102-PY 104 models.</p>	3,844
TQZ250POS	Circular Saw Blade 10"			<p>صنيه قطع (سلاح) ١٠"</p> <p>Z96</p>	800
TQZ300POS	Circular Saw Blade 12"			<p>صنيه قطع (سلاح) ١٢"</p> <p>Z96</p>	912
TQZ350POS	Circular Saw Blade 14"			<p>صنيه قطع (سلاح) ١٤"</p> <p>Z96</p>	1,486
TQZ400POS	Circular Saw Blade 16"			<p>صنيه قطع (سلاح) ١٦"</p> <p>Z108</p>	1,794
TQZ420POS	Circular Saw Blade 17"			<p>صنيه قطع (سلاح) ١٧"</p> <p>Z120</p>	2,153
TQZ450POS	Circular Saw Blade 18"			<p>صنيه قطع (سلاح) ١٨"</p> <p>Z120</p>	2,358
TQZ550POS	Circular Saw Blade 22"			<p>صنيه قطع (سلاح) ٢٢"</p> <p>Z148</p>	4,920