# Elit



# **Cutting and Laser Machines**







### Atom S120 C Manuel 20 Ton Clicking Press

#### **OILDYNAMIC CLICKING PRESSES WITH TURNING ARM**

THE ATOM 70-YEAR EXPERIENCE IN DESIGNING AND MANUFACTURING CUTTING PRESSES ASSURES ITS PRODUCTS OF THEIR GREAT RELIABILITY, LOW CONSUMPTION, NO MAINTE-NANCE AND QUICK RETURN OF INVESTMENT. THE UNIQUE ELECTRO-MECHANIC COMPO-NENTS DESIGNED BY ATOM GRANTS: CONSTANT CUTTING PRESSURE DURING THE WHOLE WORKING DAY, MAXIMUM WORKING SPEED, INCOMPARABLE CUTTING ACCURACY, MAXIMUM ARM ROTATION LIGHTNESS FOR THE MINIMUM OPERATOR'S FATIGUE. All the models can be provided in CE version or in Extra-CE version

#### **CAST IRON BASE**

Cast iron base, very resistant to stress, it ensures long-lasting and reduces noise level. TIME INTERLOCK SYNCHRONIZATION Pushbutton controls with time interlock synchronization allow to match maximum operator's safety and ease of use. PROGAMMABLE CUT-COUNTER The optional programmable cut-counter allows to control the exact number of pieces cut or to plan the automatic stop of the cutting session as the planned quantity is reached. 24 VERSIONS AVAILABLE The range of Atom oildynamic cutting presses allows to choose among 24 different versions to satisfy all the cutting needs in many industrial fields. S Series --> RELIABLE, SPEEDY, USER-FRIENDLY Models for footwear and leathergoods, apparel, gaskets, automotive

TECHNICAL DATA	
CUTTING TABLE	(MM) 900x430
ARM WIDTH	(MM) 370
MAXIMUM CUTTING POWER	(t - kN) 20 t - 196 kN
SIZES	(MM) 900x870x1400
NET WEIGHT, WITH OIL	(KG) 630



**Product Video** 

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TECHNICAL DATA	
CUTTING TABLE	(MM) 900x450
ARM WIDTH	(MM) 500
MAXIMUM CUTTING POWER	(t - kN) 25 t - 245 kN
SIZES	(MM) 900x960x1425
NET WEIGHT, WITH OIL	(KG) 900

### Atom S125 C

#### Atom S125 C 25 Ton Clicking Press

THE ATOM 70-YEAR EXPERIENCE IN DESIGNING AND MANUFACTURING CUTTING PRESSES ASSURES ITS PRODUCTS OF THEIR GREAT RELIABILITY, LOW CONSUMPTION, NO MAINTE-NANCE AND QUICK RETURN OF INVESTMENT. THE UNIQUE ELECTRO-MECHANIC COMPO-NENTS DESIGNED BY ATOM GRANTS: CONSTANT CUTTING PRESSURE DURING THE WHOLE WORKING DAY, MAXIMUM WORKING SPEED, INCOMPARABLE CUTTING ACCURACY, MAXIMUM ARM ROTATION LIGHTNESS FOR THE MINIMUM OPERATOR'S FATIGUE. All the models can be provided in CE version or in Extra-CE version

#### **CAST IRON BASE**

Cast iron base, very resistant to stress, it ensures long-lasting and reduces noise level. TIME INTERLOCK SYNCHRONIZATION Pushbutton controls with time interlock synchronization allow to match maximum operator's safety and ease of use. PROGAMMABLE CUT-COUNTER The optional programmable cut-counter allows to control the exact number of pieces cut or to plan the automatic stop of the cutting session as the planned quantity is reached. 24 VERSIONS AVAILABLE The range of Atom oildynamic cutting presses allows to choose among 24 different versions to satisfy all the cutting needs in many industrial fields. S Series --> RELIABLE, SPEEDY, USER-FRIENDLY Models for footwear and leathergoods, apparel, gaskets, automotive



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### Atom SP 588/3

#### Atom SP 588/3 Cutting Press with Movable Trolley

#### **CUTTING PRESSES WITH MOVABLE TROLLEY**

THE OILDYNAMIC CUTTING PRESSES WITH MOVABLE TROLLEY 588-SERIES ARE THE MOST PERFORMING CUTTING PRESSES AVAILABLE IN THE MARKET. THEIR MAIN PECULIAR FEATURES ARE: EXCEPTIONAL TROLLEY DISPLACEMENT SPEED, LOW ENERGY CON-SUMPTION. HIGH RELIABILITY AND CUTTING QUALITY. THE WIDE RANGE OF SIZES AND CONFIGURATIONS MAKES THEM SUITABLE FOR ANY PRODUCTION NEED IN A GREAT VARIETY OF INDUSTRIES AND APPLICATIONS. All 588-Series models are available both in CE version and in non-CE version and in two different adjustable cutting strokes: up to 100 mm or 150 mm, according to the material thickness or the number of layers to be cut. SYNCHRONIZED **CONTROLS** The synchronized controls and the protection barrier ensure maximum safety to the operators and great accuracy both in trolley displacement and in cutting. DYNAMIC BREAKING **SYSTEM** The exclusive and powerful dynamic breaking system stops the trolley in a very short time, avoiding wear and tear of the motor gear box unit, ordinary maintenance and granting maximum reliability. FEEDING SYSTEMS To optimize productivity, any 588-series model can be equipped with feeding systems for materials in roll, with manual as well as automatic opening. PROGRAMMABLE CUT COUNTING DEVICE Every machine is available with an optional cut-counter, to control the exact number of cut pieces or to plan the automatic stop of the cutting session when the programmed guantity is reached. 588-Series RELIABILITY, PERFORMANCE AND LOW POWER CONSUMPTION Models for shoes and leather, apparel, oil and gaskets and automotive industry

TECHNICAL DATA	
WORKING AREA	(MM) 1600x500
TROLLEY SIZE	(MM) 500x500
MAXIMUM CUTTING POWER	(t - kN) 25 t - 245 kN
SIZES (H-W-L)	(MM) 1940x1360x2200
NET WEIGHT, WITH OIL	(KG) 1430





### **Atom FlashCut Easy 888**

#### Atom FlashCut Easy 888 Computerized Knife Cutting Machine

#### Simple, compact and versatile knife cutting systems

The FlashCut Easy 888 perfectly meet the requests of footwear and leather goods industry. It represent the perfect choice for sample departments and small production batches. Its easy handling, flexibility and cutting accuracy are appreciated also for bigger productions. It can cut leather and hard leather for soles, as well as many man-made materials. Easy to use, it is the best choice for small companies or those who want to automate the cutting process.

#### **HIGH BRIGHTNESS PROJECTORS**

High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, stability in power projection, low maintenance and long life.

#### 5- OR 7-TOOL CUTTING HEAD

To satisfy any cutting need, the Easy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of cutting chucks, marking pen and 3 or 5 punching tools, adjustable and rotating, with high punching frequency. The powerful Venturi system can be fitted for cutting scraps suction. PERFORMANCE AND RELIABILITY Perfect quality and considerable cutting speed are the result of a solid, accurate mechanic engineering and of a state-of-theart electronics. OPTIMIZED NESTING The dedicated automatic and interactive nesting systems along with the user friendly interface considerably reduce the processing time and allow to maximize the material output. APPLICATIONS The strong structure and the cutting accuracy make them perfect also for industrial uses other than footwear and leather goods.

TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	(MM) 1600x600
MAX. ABSORPTION	(KW) 6 kw
SIZES (MM)	2220x1235x2680h
WEIGHT	(KG) 600



**Product Video** 

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## Atom FlashCut Easy 888 L 30

#### Atom FlashCut Easy 888 L 30 Computerized Knife Cutting Machine

#### Simple, compact and versatile knife cutting systems

The wide working area together with the well known Atom cutting power make the FlashCut Easy 888 L30 the right cutting system for footwear and leather goods. Thanks to its ergonomic design, its double working area and friendly use, this model is extremely efficient for cutting a wide material range: soft leather, elastic fabrics and hard leather for soles. HIGH BRIGHTNESS PROJECTORS High brightness overhead projectors assure clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, stability in power projection, low maintenance and long life. 5- OR 7-TOOL CUTTING HEAD To satisfy any cutting need, the Easy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of cutting chucks, marking pen and 3 or 5 punching tools, adjustable and rotating, with high punching frequency. The powerful Venturi system can be fitted for cutting scraps suction. PARTITIONED VACUUM SYSTEM Powerful, partitioned, adjustable vacuum system, to grant the best fixing during cutting and the highest energy saving at the same time. The possibility to add a second pump increases its vacuum power and makes this model perfect to cut hard materials, such as hard leather for soles (mod. P2). ACQUISI-TION SYSTEMS The Easy models can be combined with a wide range of in-line and off-line leather acquisition systems equipped with digital pen for quality areas marking (VisionPlus models). TWO CUTTING AREAS Two independent working areas allow the operator to collect the cut pieces, prepare the next job on one half of the table, while the machine is cutting on the other half, thus saving manpower.

TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	(MM) 3000x1000
MAX. ABSORPTION	(KW) 12.2 kw
SIZES (MM)	3765x1955x2805h
WEIGHT	(KG) 1320





## Atom FlashCut Easy 888 L 35

#### Atom FlashCut Easy 888 L 35 Computerized Knife Cutting Machine

Simple, compact and versatile knife cutting systems The wide working area together with two independent cutting heads make the FlashCut Easy 888 L35 a mass production cutting system. Thanks to its ergonomic design, its double working area and friendly use, this model is extremely efficient for cutting a wide material range: soft leather and hard leather for soles. Best solution for footwear and leather goods.

#### **DOUBLE CUTTING HEADS**

The proved cutting and punching speed of Atom tables, applied to two independent heads of the EASY 888 L35, assure unbeatable output and excellent flexibility.

#### **HIGH BRIGHTNESS PROJECTORS**

High brightness overhead projectors assure clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, stability in power projection, low maintenance and long life. 5- OR 7-TOOL CUTTING HEAD To satisfy any cutting need, the Easy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of cutting chucks, marking pen and 3 or 5 punching tools, adjustable and rotating, with high punching frequency. The powerful Venturi system can be fitted for cutting scraps suction.

#### **TWO CUTTING AREAS**

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Two independent working areas allow the operator to collect the cut pieces, prepare the next job on one half of the table, while the machine is cutting on the other half, thus saving manpower.

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TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	(MM) 3500x1000
MAX. ABSORPTION	(KW) 13,5 kw
SIZES (MM)	4490x2500x2805h
WEIGHT	(KG) 1526



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## Atom FlashCut Roll 2H 1660

### Atom FlashCut Roll 2H 1660 Computerized Knife Cutting Machine for Multy Layer Synthetic Leather

High production knife cutting systems The double cutting head together with maximum precision, reliability, power and speed, peculiar of ATOM tables, make the Speedy models the perfect instruments to obtain maximum production and efficiency. These features make them perfect for footwear and leather goods.

#### LOGO TYPED MATERIALS

The Intelliscan system in-line scans the logo typed materials. Together with the nesting algorithm, it allows to automatically place shapes to be cut, considering the graphic of printed materials.

#### **HIGH BRIGHTNESS PROJECTORS**

High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, low maintenance and long life. To speed up and ease the picking of cut pieces, the software managing the back projectors gathers parts by size. 5- OR 7-TOOL CUTTING HEAD To satisfy any cutting need, the Speedy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of tools.

#### **ACQUISITION SYSTEM**

The Speedy models can work together with a wide range of off-line acquisition systems (VisionPlus models). FEEDING SYSTEMS To ease the loading and feeding operations optional devices are available to handle materials in sheets, single or multiple-layers.

TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	(MM) 1500x∞
MAX. ABSORPTION	(KW) 9.8 kw
SIZES (MM)	2210x2806x2449 h
WEIGHT	(KG) 1730





### Atom FlashCut 2H 1660

#### Atom FlashCut 2H 1660 Computurized Knife Cutting Machine

High production knife cutting systems The double cutting head together with maximum precision, reliability, power and speed, peculiar of ATOM tables, make the Speedy models the perfect instruments to obtain maximum production and efficiency. These features make them perfect for footwear and leather goods. LOGO TYPED MATERIALS The Intelliscan system in-line scans the logo typed materials. Together with the nesting algorithm, it allows to automatically place shapes to be cut, considering the graphic of printed materials. HIGH BRIGHTNESS PROJECTORS High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, low maintenance and long life. To speed up and ease the picking of cut pieces, the software managing the back projectors gathers parts by size. 5- OR 7-TOOL CUTTING HEAD To satisfy any cutting need, the Speedy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of tools.

#### **ACQUISITION SYSTEM**

The Speedy models can work together with a wide range of off-line acquisition systems (VisionPlus models).

#### FEEDING SYSTEMS

To ease the loading and feeding operations optional devices are available to handle materials in sheets, single or multiple-layers.

TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	(MM) 1500x∞
MAX. ABSORPTION	(KW) 9.8 kw
SIZES (MM)	2210x2806x2449 h
WEIGHT	(KG) 1730





TECHNICAL DATA	
WORKING AREA	(MM) 2535 x ∞
MAX. ABSORPTION	21.5x25 kw
SIZES (MM)	3417x3361x2638h
WEIGHT	(KG) 2400

### Atom FlashCut Speedy 2660 2H

#### Atom FlashCut Speedy 2660 2H Computerized Knife Cutting Machine for Leather

High production knife cutting systems The wide cutting surface allows to process both half and full hides. The front tilting table increases the support and nesting area. Perfect for footwear and leather goods industry, it assures maximum productivity and great efficiency.

#### TILTING TABLE

The front tilting table increases the support and nesting area, allowing to easily process big hides or half hides. When not necessary, it can be reclined to work closer to the working area.

#### **HIGH BRIGHTNESS PROJECTORS**

High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, low maintenance and long life. To speed up and ease the picking of cut pieces, the software managing the back projectors gathers parts by size. 5- OR 7-TOOL CUTTING HEAD To satisfy any cutting need, the Speedy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of tools.

#### **ACQUISITION SYSTEM**

The Speedy models can work together with a wide range of off-line acquisition systems (VisionPlus models). These devices allow to speed up the preparing operations and optimize manpower.

#### WIDE SUPPORT SURFACE

Perfect to cut footwear or leather goods, the FlashCut Speedy 2660 can be used also in other fields cutting full hides, such as automotive and furniture.





TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	(MM) 2540x∞
MAX. ABSORPTION	(KW) 34 kw
SIZES (MM)	3642x3334x2275h
WEIGHT	(KG) 3750

### **Atom Fashion 26B All in One**

#### Atom FlashCut Speedy 2660 2H Computerized Knife Cutting Machine for Leather

FlashCut Fashion All-in-One Automatic Inserting Cutting Machine STYLISH, RELIABLE, ERGO-NOMIC CUTTING SYSTEMS FlashCut Fashion All-in-One models combine processes of acquisition, automatic nesting and cutting in a single machine. Operating in continuous workflow, they both reduce cycle time and allow a single operator to execute all the production steps. Two independent cutting heads ensure the highest productivity in processing both half-hides and full-hides. Made for footwear, leather goods, furniture and automotive upholstery industries.

SEQUENTIAL ACQUISITION Sequential steps acquisition system allows the acquisition of hides bigger than the acquisition area, but above all, processing hides step-by-step, it eases hides inspection, by approaching the area to be inspected to the operator. Moreover, it optimises the processing time, allowing to nest the shapes over the parts already examinated. FLASH TRACER OPTICAL PEN It allows to easily mark defects and quality areas of the hides, and to display them both on the screen and directly on the hide, each one with a proper colour. Moreover, Flash Tracer operates as a mouse, able to launch nesting and cutting operations and to modify parameters directly on the working area. PARTITIONED VACUUM SYSTEM Powerful, partitioned, adjustable vacuum system, to be adapted to any type of material or job and concentrated where needed. It allows the best fixing during cutting and the highest energy saving at the same time. OPTIMIZED NESTING Customized systems for automatic nesting and friendly interface dramatically reduce the overall time for placing the shapes to be processed and optimize the material yield. WIDE WORKING AREA Wide acquisition, nesting and cutting surface and conveyorized transportation system allow to process and cut from the biggest full-hides to the smallest ones acquired simultaneously along the entire width of the table.



**Product Video** 

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TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	3000 x ∞
MAX. ABSORPTION	11.7 kw
SIZES (MM)	3722x1940x2971h
WEIGHT	(KG) 1120 kg

### **Atom 3015B Intelliview**

**Automatic Nesting Machine** 

#### **ACQUISITION AND QUALITY AREA DETECTION SYSTEMS**

VisionPlus is a complete range of acquisition and quality area detection systems. they allow to automatically acquire the contour of leather, no matter which kind of colour, as well as the quality areas of pre-marked hides with any light condition. the range includes off-line solutions close to in-line integrated systems. The IntelliView range offers conveyorized off-line models, which can automatically acquire leather contour of any kind and colour. The lighting system and the exclusive FlashTracer optical pen allow a clear visualization of the surface and ease the quality area marking.

#### **SEQUENTIAL ACQUISITION**

Sequential steps acquisition system allows the acquisition of hides bigger than the acquisition area, but above all, processing hides step-bystep, it eases hides inspection, by approaching the area to be inspected to the operator. Moreover, it optimises the processing time, allowing to nest the shapes over the parts already examinated. FLASH TRACER OPTICAL PEN It allows to easily mark defects and quality area of the hides, and to display them both on the screen and directly on the hide, each one with a proper colour. Moreover, Flash Tracer operates as a mouse, able to launch nesting and cutting operations and to modify parameters directly on the working area. BAR CODE After scanning and nesting calculation, the off-line acquisition systems print an identification label with bar code to be applied to the leather. Thanks to the label reader the operator can quickly and easily find the cutting layout which corresponds to the leather to be processed.

#### **OPTIMIZED NESTING**

Customized systems for automatic nesting and friendly interface dramatically reduce the overall time for placing the shapes to be processed, and optimize the material yield.



Product Video

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#### STATIC OR CONVEYORIZED CUTTING SURFACE

The Flex series offers models with static or conveyorized belt feed cutting surface. In case of belt feed, the material feeding is made through the belt moving and the pincers fixed on the gantry: this grants maximum feeding accuracy both with hard materials and textile, in single or multiple layers.

#### **HIGHT BRIGHTNESS PROJECTORS**

High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, stability in power projection, low maintenance and long life. Best performance when necessary to take advantage of materials with irregular contour.

TECHNICAL DATA	
CUTTING SPEED	80 m./ MINUTE
WORKING AREA	(MM) 3050x1550
MAX. ABSORPTION	(KW) 13.46/23.86 kw
SIZES (MM)	4000x4120x1220 with projection 4000x5000x3110 MM
WEIGHT	(KG) 1750

## **Atom FlashCut Flex 3015S**

#### Atom FlashCut Flex 3015S Computerized Knife Cutting Machine

FLEXIBILITY WITH HIGH PERFORMANCE THE FLEX SERIES REPRESENTS THE EVOLUTION OF THE PREVIOUS FLASHCUT ARCHITECTURE OF GREAT SUCCESS AND WIDE DISTRIBU-TION. ITS NEW, SOLID AND BASIC STRUCTURE. ITS HIGH QUALITY COMPONENTS AND STATE-OFTHE-ART ELECTRONICS GRANT MAXIMUM RELIABILITY COMBINED WITH HIGH CUTTING CAPABILITY AND ACCURACY. THE STATIC OR THE CONVEYORIZED (BELT FEED) ARCHITECTURE, THE WIDE RANGE OF CONFIGURATIONS AND AVAILABLE ACCESSORIES MAKE THESE NEW TABLES A FLEXIBLE TOOL, PERFECT TO SATISFY ANY CUTTING NEED FOR A LARGE VARIETY OF MATERIALS. A wide range of models and available configurations The HD models are expressly designed to cut foam and corrugated or honeycomb cardboard; they are able to cut materials up to 130mm in thickness, and combine cutting, creasing and 45° angle cutting. The knife lubricating device is available for any table of this range, it eases the cutting, it does not pollute the cut material and it grants the best result even with difficult materials. The EMHD models are designed to combine cutting and milling operations on materials up to 100mm in thickness. The powerful knife chuck and 3kW electric router (variable speed from 12.000-40.000 rpm) and rapid tool change allow to process a wide range of materials, like rubber, plastics and composites. The liquid cooling system and pertinent chiller allows an intensive use of the router even at high speeds. PARTITIONED VACUUM SYSTEM Powerful, partitioned, adjustable vacuum system, to be adapted to any type of material or job and concentrated where needed. It allows the best fixing during cutting and the highest energy saving at the same time. PERFORMANCE AND RELIABILITY Perfect quality and considerable cutting speed are the result of a solid, accurate mechanic engineering and of a state-of-the-art electronics. DOUBLE CUTTING GANTRY To increase productivity some Flex models can be supplied with a second cutting gantry. OPTIMIZED NESTING Customized systems for automatic nesting and friendly interface dramatically reduce the overall time for placing the shapes to be processed and optimize the material vields.

#### **ACQUISITION AND FEEDING SYSTEMS**

The Flex models can be combined with a wide range of options: in-line and off-line acquisition systems, feeding systems, spreaders and integrated or stand alone loading and off-loading tables. Flex Models SOLID RELIABLE ACCURATE AND USER-FRIENDLY A wide range of configurations representing the optimal solution for several industries.





TECHNICAL DATA	
Processinge area	900*600mm
Lazer type	sealed Co2 laser tube*
Laser power	80w/100w /130w/150w
Cutting speed	0-500 mm/s
Engraving speed	0-1000mm/s
Location precision	±0.01mm
Supported file	AI, BMP, PLT, DXF, DST, JPEG etc
Power supply	AC220V,50HZ/60HZ
Working environment	temprature:0-40 C; Humidity 5-80% (no condensate water)

### Sanseiko S9060 90x60 cm

#### Sanseiko S9060 Laser Engraving & Cutting Machine

#### **FEATURES**

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Solid and steady machine body: 1.5-3mm thickness of metal plate machine body ensures no deformation during its long term working basis. the machine run at a high speed. Good vibration absorption units enhance stability when machine run at a high speed Unique designed integrated machine body, compact structure, elegant appearance. Exhauster, air compressor and water chiller all fixed inner machine case, space saving. High speed: Adopt high speed dedicated guide rail with high precision wheel gear and synchronous belt drive, and most advanced DSP technology motion control system. Max cutting speed 300000mm/min, max engraving speed 600000mm/min. Any graphic, any character and any curve can be cut fast and continuously. Extend passageway: With extend passageway, it's very convenient for processing long materials which exceed the machine worktable size. To meet end users more materials processing needs, machine provide a honeycomb and aluminum combined worktable. A wide range of processing materials, with both cutting and engraving function., engraving depth can be adjusted. \*Processing area can be made as customers' requirement. Applicable Materials Garment, leather, shoes, luggage, cloth toy, craft gift, advertising, sign making, architectural decoration, package and printing, models, etc. Applicable Materials Fabric, leather, bamboo, wood, MDF, paper, film, acrylic, double-color board, plastic, rubber, crystal, jade, marble, ceramic, etc.

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TECHNICAL DATA	
Cutting Area	140x90cm
Work Table	Static Table
Laser power	80w/100w /130w/150w
Machine Weight	480kg
Machine Sizes	1950x1480x1060mm
Cooling Mode	Full Automatic Water Cooling with Gas
Supported file	AI, BMP, PLT, DXF, DST SVG vb.
Compatible Software	CorelDraw, AutoCAD, Photoshop vb
Accesories	Water Cooling, Exhaust Blower Fan, Air Compres- sor, Accesory Box Suitable Materials for Cutting and Engraving: Leather, Fabric, Felt, Eva Sponge, Wood, Plexi, Mdf, Cardboard, Plywood, Pvc Sheet, Paper, Rubber, Wool, Glass, Epoxy Resin, Acrylic etc.

### Sanseiko S1490

Sanseiko Single Head Laser Cutting and Engraving Machine



**Product Video** 

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TECHNICAL DATA	
Cutting Area	140x90cm
Work Table	Static Table
Laser power	80w/100w /130w/150w
Machine Weight	480kg
Machine Sizes	1950x1480x1060mm
Cooling Mode	Full Automatic Water Cooling with Gas
Supported file	AI, BMP, PLT, DXF, DST, JPEG vb.
Compatible Software	CorelDraw, AutoCAD, Photoshop vb
Accesories	Water Cooling, Exhaust Blower Fan, Air Compressor, Accesory Box Suitable Materials for Cutting and Engraving: Leather, Fabric, Felt, Eva Sponge, Wood, Plexi, Mdf, Cardboard, Plywood, Pvc Sheet, Paper, Rubber, Wool, Glass, Epoxy Resin, Acrylic etc.

### Sanseiko S1490D

#### Sanseiko Double Heads Laser Cutting and Engraving Machine

Cutting Area: 140x90cm Work Table: Static Table (Honeycomb & Knife) Laser Power: 80w, 100w, 130w, 150w (SPT, Yongli) Machine Weight: 480kg Machine Sizes: 1950x1480x1060mm Cooling Mode: Full Automatic Water Cooling with Gas Supported File: AI, BMP, PLT, DXF, DST, SVG vb. Compatible Software: CorelDraw, AutoCAD, Photoshop vb. Accesories: Water Cooling, Exhaust Blower Fan, Air Compressor, Accesory Box Suitable Materials for Cutting and Engraving: Leather, Fabric, Felt, Eva Sponge, Wood, Plexi, Mdf, Cardboard, Plywood, Pvc Sheet, Paper, Rubber,



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TECHNICAL DATA	
Cutting Area	160x100cm
Work Table	Static Table
Laser power	80w/100w /130w/150w
Machine Weight	520kg
Machine Sizes	2150x1570x1060mm
Cooling Mode	Full Automatic Water Cooling with Gas
Supported file	AI, BMP, PLT, DXF, DST, SVG vb.
Compatible Software	CorelDraw, AutoCAD, Photoshop vb
Accesories	Water Cooling, Exhaust Blower Fan, Air Compressor, Accesory Box Suitable Materials for Cutting and Engraving: Leather, Fabric, Felt, Eva Sponge, Wood, Plexi, Mdf, Cardboard, Plywood, Pvc Sheet, Paper, Rubber, Wool, Glass, Epoxy Resin, Acrylic

### Sanseiko S1610

#### Sanseiko Single Head Laser Cutting and Engraving Machine

Cutting Area: 160x100cm

Work Table: Static Table (Honeycomb & Knife)

Laser Power: 80w, 100w, 130w, 150w (SPT, Yongli)

Machine Weight: 520kg

Machine Sizes: 2150x1570x1060mm

Cooling Mode: Full Automatic Water Cooling with Gas

Supported File: AI, BMP, PLT, DXF, DST, SVG vb.

Compatible Software: CorelDraw, AutoCAD, Photoshop vb.

Accesories: Water Cooling, Exhaust Blower Fan, Air Compressor, Accesory Box

Suitable Materials for Cutting and Engraving: Leather, Fabric, Felt, Eva Sponge, Wood, Plexi, Mdf, Cardboard, Plywood, Pvc Sheet, Paper, Rubber, Wool, Glass, Epoxy Resin, Acrylic etc.



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TECHNICAL DATA	-
Cutting Area	160x100cm
Work Table	Static Table
Laser power	80w/100w /130w/150w
Machine Weight	520kg
Machine Sizes	2150x1570x1060mm
Cooling Mode	Full Automatic Water Cooling with Gas
Supported file	AI, BMP, PLT, DXF, DST, SVG vb.
Compatible Software	CorelDraw, AutoCAD, Photoshop vb
Accesories	Water Cooling, Exhaust Blower Fan, Air Compressor, Accesory Box Suitable Materials for Cutting and Engraving: Leather, Fabric, Felt, Eva Sponge, Wood, Plexi, Mdf, Cardboard, Plywood, Pvc Sheet, Paper, Rubber, Wool, Glass, Epoxy Resin, Acrylic etc.

### Sanseiko S1610D

#### Sanseiko Double Heads Laser Cutting and Engraving Machine

Cutting Area: 160x100cm Work Table: Static Table (Honeycomb & Knife) Laser Power: 80w, 100w, 130w, 150w (SPT, Yongli) Machine Weight: 520kg Machine Sizes: 2150x1570x1060mm Cooling Mode: Full Automatic Water Cooling with Gas Supported File: AI, BMP, PLT, DXF, DST, SVG vb. Compatible Software: CorelDraw, AutoCAD, Photoshop vb. Accesories: Water Cooling, Exhaust Blower Fan, Air Compressor, Accesory Box Suitable Materials for Cutting and Engraving: Leather, Fabric, Felt, Eva Sponge, Wood, Plexi, Mdf, Cardboard, Plywood, Pvc Sheet, Paper, Rubber,



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TECHNICAL DATA	
Cutting Area	160x100cm
Work Table	Moving Table
Laser power	80w/100w /130w/150w ( SPT, Yongli )
Machine Weight	950kg
Machine Sizes	2350x2200x2140mm
Cooling Mode	Full Automatic Water Cooling with Gas
Supported file	AI, BMP, PLT, DXF, DST, SVG vb.
Compatible Software	CorelDraw, AutoCAD, Photoshop vb
Accesories	Water Cooling, Exhaust Blower Fan, Air Compressor, Accesory Box

### Sanseiko QJ1610-DV

#### Sanseiko Intelligent Vision Camera Position asynchronous Double Heads Automatic Laser Cutting and Engraving Machine

Cutting Area: 160x100cm (Auto Feeding) Work Table: Moving Table Laser Power: 80w, 100w, 130w, 150w (SPT, Yongli) Machine Weight: 950kg Machine Sizes: 2350x2200x2140mm Cooling Mode: Full Automatic Water Cooling with Gas Supported File: AI, BMP, PLT, DXF, DST, SVG vb. Compatible Software: CorelDraw, AutoCAD, Photoshop vb. Accesories: Water Cooling, Exhaust



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# Elit



# **Leather Splitting** and Skiving **Machines**

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### **Camoga Compact**

#### Leather Splitting Machine

FEATURES - No knife trend setting • • - Grinding unit suitabe for corundum or diamond wheels • • -Guide gibs group with automatic adjustment - Independent exhaustors for emery dust and working scraps - Wheel moving on precision roller guides • • - Optical viewer to check bevel - Analog thickness readout - Handbook and service wrenches - Ergonomic work position to reduce tiredness • • -Safety device in compliance with CE standards - Low noise level - Life lubricated mechanical components - Access to all components for an easy and rapid servicing • • Features introduced for the first time by Camoga Model Compact Feed Table Height 0.95 m Installed Power 1.0 kW Net Weight 173 kg Gross Weight 219 kg Machine Dimensions (m) 0.98x0.62x1.05 Case Dimensions (m) 1.15x0.84x1.28 Technical Data: Accessories: Working Width: 300 mm Max Thickness: 5 mm Min Thickness: 0.2/0.8 mm Knife Dimension: 0.5\*40\*2065 mm Upper Roll Rubber

TECHNICAL DATA	
Accessories	520 mm
Max Thickness	8 (1) mm
Thickness	0.6/0.2mm
Knife Dimension	0.8*60*3950 mm
Upper Roll Rubber Coated Bot Feed Roll Alternative grinding unit: Diam/Corum Mechanical Thickness Gauge	





### Camoga C420 R

#### Camoga C420 R Leather Splitting Machine

FEATURES - No knife trend setting • • - Grinding unit suitable: for corundum or diamond wheels • • easy: single micrometric control • • flexible: fast setting of bevel width • • - Guide gibs group with automatic adjustment - Independent exhaustors for emery dust and working scraps - Moving wheel on precision roller guides • • - Working pressure fast adjustment • • - Optical viewer to check bevel symmetry - Digital thickness readout • • - Handbook and service tools - Ergonomic work position to reduce tiredness • • - Safety devices compliance with CE standards - Low noise level - Fast replacement Guide Roll/Guide Bar without removing joint • • - Access to all components for an easy and rapid maintenance - Life lubricated mechanical components • • Fetures introduced by Camoga for the first time Model C420 R Feeding Speed 4 Ele-Mec Upper Feeding Standard Toe-Split No Working Pressure Mechanic Alarms Alphanumeric Instructions & Messages Alphanumeric Installed Power 3.0 kW Net Weight 635 kg Gross Weight 817 kg Machine Dimensions (m) 1.6x1.1x1.3 Case Dimesions (m) 1.75x1.2x1.45 Technical Data: Accessories: Equipments: Working Width: 420 mm Max Thickness: 8 mm Min Thickness: 0.6/0.2 mm Knife Dimension: 0.7\*50\*3500 mm Upper Feed Roll N(8/0.6 mm) Special Up Feed Roll S Rubber Coated Bot Feed Roll Alternative grinding unit: Diam/Corum Mechanical Thickness Gauge Special low friction feed tables Equipment to skive edges of the straps Equipment to skive tip, edges and

TECHNICAL DATA	
Accessories	Working
Widht	420 mm
Max Thickness	8 mm
Min Thickness	0.6/0.2 mm
Knife Dimension	0.7*50*3500 mm
Upper Feed Roll	N(8/0.6 mm)
Special Up Feed Roll S Rubber Coated Bot Feed Roll Alternative grinding unit	Mechanical Thickness Gauge Special low friction feed tables Equipment to skive edges of the straps Equipment to skive tip, edges and back of the belts Remover unit for split pieces



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### Camoga C420 L

Camoga C420 L Leather Splitting Machine

#### FEATURES

- No knife trend setting • • - Grinding unit suitable: for corundum or diamond wheels • • easy: single micrometric control • • flexible: fast setting of bevel width • • - Guide gibs group with automatic adjustment - Independent exhaustors for emery dust and working scraps - Moving wheel on precision roller guides • • - Working pressure fast adjustment • • - Optical viewer to check bevel symmetry - Digital thickness readout • • - Handbook and service tools - Ergonomic work position to reduce tiredness • • - Safety devices compliance with CE standards - Low noise level - Fast replacement Guide Roll/Guide Bar without removing joint · · - Access to all components for an easy and rapid maintenance - Life lubricated mechanical components • • Fetures introduced by Camoga for the first time Model C420 L Feeding Speed Vario Upper Feeding Standard Toe-Split Standard Working Pressure Mechanic Alarms Touch screen Instructions & Messages Touch screen Installed Power 3.2 kW Net Weight 645 kg Gross Weight 827 kg Machine Dimensions (m) 1.6x1.1x1.3 Case Dimesions (m) 1.75x1.2x1.45 Technical Data: Accessories: Equipments: Working Width: 420 mm Max Thickness: 8 mm Min Thickness: 0.6/0.2 mm Knife Dimension: 0.7\*50\*3500mm Upper Feed Roll N(8/0.6 mm) Special Up Feed Roll S Rubber Coated Bot Feed Roll Alternative grinding unit:Diam/Corum Mechanical Thickness Gauge Special low friction feed tables Equipment to skive edges of the straps Equipment to skive tip, edges and back of the belt

TECHNICAL DATA	
Accessories	Working Width: 420 mm
Max Thickness	8 mm
Min Thickness	0.6/0.2 mm
Knife Dimension	0.7*50*3500mm
Upper Feed Roll N(8/0.6 mm) Special Up Feed Roll S Rubber Coated Bot Feed Roll Alternative grinding unit	Diam/Corum MechanicalThickness Gauge Special low friction feed tablesEquipment to skive edges of the strapsEquipment to skive tipedges and back of thebelts Remover unit for split pieces





TECHNICAL DATA	
Working Width	520 mm
Max Thickness	8 (1) mm
Min Thickness	0.6/0.2mm
Knife Dimension	0.8*60*3950 mm
Note 1	mod. 520X+ maximum splitting thickness= 30

### Camoga C520 R

#### Leather Splitting Machine

nflexible: fast setting of bevel width • •

- Guide gibs group with automatic adjustment
- Independent exhaustors for emery dust and working scraps
- Moving wheel on precision roller guides •
- Working pressure fast adjustment •
- Optical viewer to check bevel symmetry
- Digital thickness readout •
- Handbook and seervice tools
- Ergonomic work position to reduce tiredness •
- Safety devices compliance with CE standards
- Low noise level
- Fast replacement Guide Roll/Guide Bar without removing joint •
- Access to all components for an easy and rapid maintenance
- Life lubricated mechanical components
- •• Features introduced by Camoga for the first time
- C520 R

Feeding Speed : 4 ele-mec

- Upper Feeding : Standart
- Toe-Split: No
- Working Pressure: Mechanical Alarms: Touch Screen
- Instructions & Messages: Touch Screen
- Installed Power: 3.4 kw
- Net Weight: 720 kg.

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- Gross Weight: 920 kg.
- Machine Dimensions (m): 1.8×1.1×1.3 Case Dimensions (m): 1.95×1.2×1.55



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#### Leather Skiving Machine

The AV2 range of skivers are well known for their simplicity of use and for granting accurate skiving with extreme facility. They are largely used in the shoe, leathergoods and furnishing manufacturing process and are available in the following versions: \* Head only (AV2 T) \* On table motor (AV2 M) \* On table with motor exhauster (AV2 MA) \* On table with super-exhauster motor (AV2 MSA) The AV2 range in the version AV2 M, AV2 MA and AV2 MSA can also be equipped with electronic speed variator (E) and machine identification models are : AV2 ME, AV2 MAE and AV2 MSAE. Technical data Height cm.115 Width cm. 120 Depth cm. 60 Net weight Kg. 86 Net weight version 'E' Kg. 115

TECHNICAL DATA	
Height	cm.115
Width	cm. 120
Depth	cm. 60
Net weight	Kg. 86



## Taking Tk-801

Taking Tk-801 Leather Skiving Machine









### Vinlex Vx-801

Vinlex Vx-801 Leather Skiving Machine

\* Vinlex, \* With Table - Stand - Motor, \* Leather Skiving Machine

TECHNICAL DATA	
Max Motor Speed	3000 S.P.M.
Motor Power Type	550 watt 50 hz 2P
KGS	77 kgs
M'MENT	0,18 m3





TECHNICAL DATA	
Height	cm. 133
Depth	cm. 38
Width	cm. 55
Net weight	Kg. 89 (kg. 100 con vel.var.)
Power request	Kw. 1,5 (Hp 2)

## F.Alberti AV2 M1

#### F.Alberti AV2 M1 Toepuff and Counter Skiving Machine

The skivers CU M are machines for skiving stiff and heavy materials (leather, rubber, heavy cardboard, and so on) with a motorized upper feed roll and with an automatic feeding of the component to be skived. Usually they are supplied on a metal stand. The reduced rotation speed of the knife allows avoiding the blade overheating and therefore it also allows keeping the cutting edge longer sharp. The heavy duty skivers for leather and very thick inner-counters are available in the following versions: CUT: head only CU M1: on metal stand with one motor controlling the feeding and knife and one independent grindstone motor. The machine features a fixed speed for the feeding and the knife. CU M2: on metal stand with two independent motors controlling the feeding and the knife and one independent grindstone motor. The machine features a fixed speed for the feeding and the knife, but, for particular works (insoles), you can invert the rotation direction of the knife. CU M3: on metal stand with two independent motors controlling the feeding and the knife, one independent grindstone motor and with electronically variable speed of the feeding motor. CU M3K: on metal stand with two independent motors controlling the feeding and the knife, both with electronic variable speed, and one independent grindstone motor. The knife rotation speed can be reduced to cut binding and gummy materials. All versions can be supplied with a lubricating system to process thermoplastic materials (S.LUB. - part code no. 2671 C).



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## Vinlex Vx 801 FT

Vinlex VX 801 FT Toepuff and Counter Skiving Machine

Vinlex VX 801 FT Toepuff and Counter Skiving Machine

TECHNICAL DATA	
Max Motor Speed	3000 S.P.M.
Motor Power Type	550 watt 50 hz 2P
KGS	79 kgs
M'MENT	0,18 m3



# Elit



# Sewing Machines





### **Omac 669 EOS**

### Omac 669 EOS Sewing Machine for Bag

669 EOS EOS is a triple feed transport stitching machine with reduced diameter arm. It has been designed withretightened device of small dimension which allows to execute the stitches of many kind of material, especially where there is a necessity to sew on narrow angles. In footwear field, it can be utilized to sew the sole to the vamp of the shoes while in leather goods field employ to sew bags, wallets, key cases etc.lt can be supplied with pneumatic foot-lifter, backtaking stitch. Technical Data :

TECHNICAL DATA	
Widht	140x120x65 cm
Maxmum thickness yarn	16/20 cm





## Omac 669 EOS XS

### Sewing Machine

EOS is a triple feed transport stitching machine. It has been designed with retightened device of small dimension which allows to execute the stitches of many kind of material, especially where there is a necessity to sew on narrow angles. In footwear field, it can be utilized to sew the sole to the vamp of the shoes while in leather goods field employ to sew bags, wallets, key cases etc. It can be supplied with pneumatic foot-lifter, backtaking stitch. Devices: EOS 41-42-43: Medium EOS 51-52-53: Small EOS 61-62-63: Big Technical Data : Width: 140 cm Depth: 65 cm Height: 120 cm Maxmum thickness yarn: 16/ 20 mm

TECHNICAL DATA	
Width	140cm
Depth	65cm
Height	120cm
Maxmum thickness yarn	16/20mm







### Omac 400/420 Post Bed Sewing Machine

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400/420 - 400/620 This sewing machine is the result of experience, Professional capacity and the research to customer service. It is high 42 cm. post bed machine, with vertical hook, whole covered with utility patent. The patent covers over the new concept of high post bed, a new protection-system of cover of the hook. This system allows the maximum security and semplicity in the sewing phase and change of bobbin, restricting to the minimum encumbrance space. It is suitable for leather products, footwear, leather garments and for all kind of works that need a very tight sew. In fact have been reduced the dimensions of the co/umn and the blocking-hook and pointed that permits sews in very reduced spaces. To allow more versatility of work, the 400- 420 could be supplied with right hook (COD) or left hook (HOL) without any charge. Model available 400/620: high post bed 62 cm h

TECHNICAL DATA	
Height Post	42 cm
Thickness Yarn	10/3-60/3
Clearance arm	28 cm
Width	105 cm
Depth	56 cm
Height	148 cm
Weight	121 kg





## Vinlex Vx-447

### Vinlex Vx-447 Single Needle Automatic Thread Trimmer Shoe And Leather Sewing Machine

Single Needle Automatic Thread Trimmer Shoe And Leather Sewing Machine \* Vinlex, \* Direct Drive, \* With Thread Trimmer, \* Post-Bed, \* Single Needle, \* Top-Bottom Feed, \* With Roller, \* With Big Table And Stand, \* Shoe And Leather Sewing Machine...

TECHNICAL DATA	
Max Motor Speed	2.200 S.P.M.
Needle Type	DPx5
Max Stitch Length	6 mm
Motor Power Type	750 watt 50 hz 2P
Thread-Yarn Type	NO.20-40-60 (2-3-6 ply yarn)
KGS	88 kgs
M'MENT	0,30 m3





## Vinlex Vx-448

### Vinlex Vx-448 Double Needle Automatic Thread Trimmer Shoe And Leather Sewing Machine

Double Needle Automatic Thread Trimmer Shoe And Leather Sewing Machine \* Vinlex, \* Direct Drive, \* With Thread Trimmer, \* Post-Bed, \* Double Needle, \* Top-Bottom Feed, \* With Roller, \* With Big Table And Stand, \* Shoe And Leather Sewing Machine...

TECHNICAL DATA	
Max Motor Speed	2.200 S.P.M.
Needle Type	DPx5
Max Stitch Length	6 mm
Motor Power Type	750 watt 50 hz 2P
Thread-Yarn Type	NO.20-40-60 (2-3-6 ply yarn)
KGS	90 kgs
M'MENT	0,30 m3







### Vinlex Vx-1530-D

Vinlex Vx-1530-D Big Hook 10-MM Zigzag Sewing Machine

Vinlex Vx-1530-D Big Hook 10-MM Zigzag Sewing Machine

TECHNICAL DATA	
Max Motor Speed	2500 S.P.M
Needle Type	DPx17
Max Stitch Length	10 mm
Motor Power Type	550 watt 50 hz 2P
Thread-Yarn Type	NO.20-40-60 (2-3-6 ply yarn)
KGS	57 kgs
M'MENT	0,15 m3




### Vinlex VX-0303-D4 Double presser foot leather sewing machine 12mm

Leather sewing machine

With touch panel, 8mm stitch lenght, d,rect drive, with thread trimmer, with aouto foot lifter, with back – forward stict, single needle, big hook, double presser foot

TECHNICAL DATA	
Max Motor Speed	3000 S.P.M
Needle Type	DPx17
Max Stitch Length	12 mm
Motor Power Type	750 watt 50 hz 2P
Thread-Yarn Type	NO.20-40-60 (2-3-6 ply yarn)
KGS	72 kgs
M'MENT	0.20-m3





## Vinlex Vx-8365

Vinlex Vx-8365 High Post-Bed Double Presser Foot Sewing Machine

Vinlex Vx-8365 High Post-Bed Double Presser Foot Sewing Machine

45 cm Leather bag & luggage sewing machine

TECHNICAL DATA	
Needle Type	DPx17
Max Stitch Length	6 mm
Motor Power Type	750 watt
Thread-Yarn Type	NO.20-40-60 (2-3-6 ply yarn)
KGS	92 kgs
M'MENT	0,30 m3





# Vinlex Vx-20-U-63 S

### Zigzag Sewing Machine

Zigzag Sewing Machine Vinlex Vx-20-U-63 Zigzag Sewing Machine \* Vinlex, \* 12-Mm, \* Zigzag Sewing Machine...

TECHNICAL DATA	
Max Motor Speed	2.200 S.P.M.
Needle Type	DPx5
Max Stitch Length	12 mm
Motor Power Type	550 watt 50 hz 2P
Thread-Yarn Type	NO.20-40-60 (2-3-6 ply yarn)
KGS	55 kgs
M'MENT	0,12 m3



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# Vinlex Vx-335

### Leather Binding Sewing Machine

Shoe And Leather And Binding Sewing Machine \* Vinlex, \* Big Hook, \* Single Needle, \* Double Presser Foot, \* With Table – Stand - Motor, \* Leather And Shoe And Binding Machine ...

TECHNICAL DATA	
Max Motor Speed	2.500 S.P.M.
Needle Type	DPx17
Max Stitch Length	6-MM
Motor Power Type	550 watt 50 hz 2P
Thread-Yarn Type	NO.20-40-60 (2-3-6 ply yarn)
KGS	73 KGS
M'MENT	0,16-m3



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# Taking Tk-791-T

Taking Tk-791-T New Model Single Needle Automatic Machine for Shoe and Leather

New Model Single Needle Automatic Shoe And Leather Machine \* Taking, \* Direct Drive, \* With Thread Trimmer, \* Single Needle, \* Post-Bed, \* Top-Bottom Feed, \* With Roller, \* Shoe And Leather Sewing Machine..







# Taking Tk-792-T

Taking Tk-792-T New Model Double Needle Automatic Machine for Shoe and Leather

New Model Double Needle Automatic Shoe And Leather Machine \* Taking, \* Direct Drive, \* With Thread Trimmer, \* Double Needle, \* Post-Bed, \* Top-Bottom Feed, \* With Roller, \* Shoe And Leather Sewing Machine..







Technical Data	
Diemensions	120x54x140 cm
Gross weight	130 kg
Net weight	111 kg
Power	1 kw



### **Global 168** Global 168 Sole stithing machine

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# **Global 141-23**

#### Global 141-23 Single needle single thread edge overlockstitch machine

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It is used in the stitching of shoe sole, mobile phone, slpper sole, dish slipper, bag handle, decorative stitches for belt edge, thick yarn decorative stitich for edge of jeans, trousers & jackets.

Technical Data	
Maximum speed	2200 r.p.m.
Needle system	dpX5
Needle thickness	60-180 mm
Overcdging widhth	02-07 mm
Dikiş adımı	0-7mm
Adjustable needle height	0-1,5mm
Manuel gathering	0,2-6mm
Gross weight	90 kg
Net weight	50 kg
Packing diemensions	60x110x115 cm



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TECHNICAL DATA	
Maximum speed	1300r.p.m.
Stitch length	0.2-7.8mm
Needle system	Dpx17
Needle Thickness	90-180 mm
Thread size	20 - 140
Sewing Pattern	7
Step size	01-06 mm
Air press	6 bar
Gross weight	157 kg
Net weigh	117 kg
Packing Dimensios	80x90x120 cm

# **Elit 1245**

#### **Elit 1245 Belt Buckle Sewing Machine**

Computer controlled belts, bags, buckles sewing machine Stiching with yarn -10-140 numbered All types of program can be made with 99 sewing programs Both full & half buckles can be quickly stitched by non-specialised personnel The needle entries into the previous pinhole in every stitch round. Exellent stitch Sewing withouth any die Passing between programs with one button It is used in the stitching on wathc strap, collars barbell belt, belt buckles etc.. There are three kinds of buckles stitching system Start backtack, end backtack The stitch began in the mid & ended in the mid Forward & backward stitch Single pedal system Double linear slide Speed controlled

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**Product Video** 

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### **PFAFF 591** Sewing Machine







### Cmci MB 74 Cmci MB 74 Sewing Machine

Characteristics: Model MB-74/1 is a one-needle sewing machine Oscillanting crochet Triple feet and needle-point trasportation system Manual clamp ruffling, presettable and adjustable by knee pedal while sewing The machine can sew the following: 3\* Overlapped, stitching for tubolar and assembled moccasins 4\* Overlapped reverse stitching fortubolar and assembled moccasins

TECHNICAL DATA	
Sewing speed	400 s.p.m.
Stitch length Max	Max 8 mm
Thread from	0,4 to 1 mm Waxed
Needle system	328 R/200
Motor EFKA DC	1550 Control 220V 50/60Hz
Weight Net	130 KG   Gross: 155kg
Certificate package dimension	124 x 70 x 150h cm



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### **Cmci M91** Sewing Machine Cmci M91

Characteristics: Stitches: ideal, california – s.crispino. Ornamental stitches: midsoles, soles, rubber, tr and pu soles.

Technical data: Sewing speed 700 Punti / Minuto Stitch length da 0 a 9,0 mm Thread Max 1,2 mms Cerato Needle system 761 PG N°4 Motor EFKA DC 1550 Control 220V 50/60Hz Weight Netto: 105 KG | Lordo: 135 KG Certificate package dimension 124 x 70 x 150h cm

Technical data	
Needle system	761 PG N°4
Thread Max	1,2 mms Cerato



#### **Product Video**



### Cmci M91 F Cmci M91 F Sewing Machine

Characteristics: Single needle arm sewing machine, extra large sewing hook, unison feeding system complete with stand, table and motor.

TECHNICAL DATA	
Sewing speed	800 s.p.m.
Stitch length Max	Max 10 mm
Thread from	1 mm Waxed
Needle system	794
Motor EFKA DC	1550 Control 220V 50/60Hz
Weight Net	100 KG   Gross: 130kg
Certificate package dimension	127 x 70 x 150h cm



**Product Video** 





# Cmci FC 210

### Cmci FC 210 Sewing Machine

Characteristics: Special 180° rotation arm. push needle transport. automatic locking of start/end thread. rotating hook. Optional: push button reverse motion.

TECHNICAL DATA	
Sewing speed	700 s.p.m.
Stitch length Max	Max 10 mm
Thread twisted	10/3 mm Waxed
Needle system	328
Motor EFKA DC	1550 Control 220V 50/60Hz
Weight Net	122 KG   Gross: 156kg
Certificate package dimension	127 x 70 x 140h cm



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### Cmci FC 99 Cmci FC 99 Sewing Machine

Characteristics: Single needle moving arm with rotation of 160°, one needle, stitch knoted, rotative crochet and unison feeding system. The bobbin tread is that visible of the seam. possibility to stitch the smal size minimum 18. The machine can be provided with a horn different than that exhibited in the picture upon request.

TECHNICAL DATA	
Sewing Speed	500 / 800 s.p.mm
Stitch length from	3 to 8mm
Thread Max	1,2 mms Waxed
Needle system	4011 - 4035 Motor 220V 50/60Hz
Weight Net	114 Kg
Gross	148 Kg
Certificate package dimension	125 x 70 x 150h cm



**Product Video** 

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### Cmci 997 Cmci 997 Sewing Machine

669 EOS EOS is a triple feed transport stitching machine with reduced diameter arm. It has been designed withretightened device of small dimension which allows to execute the stitches of many kind of material, especially where there is a necessity to sew on narrow angles. In footwear field, it can be utilized to sew the sole to the vamp of the shoes while in leather goods field employ to sew bags, wallets, key cases etc. It can be supplied with pneumatic foot-lifter, backtaking stitch. Technical Data :

TECHNICAL DATA	
Sewing Speed	2500 s.p.m.
Stitch length from	0 to 6mm
Thread Max	134
Needle system	C997 Motor 220V 50/60Hz
Weight Net	93 Kg
Gross	127 Kg



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# **Cmci BF 315**

### CmciBF 315 Sewing Machine

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BF-315 | Sewing machine for sewing uppers on box soles (in particular for baby shoes) and for leather goods Characteristics: Push needle transport with rotating hook. Optional: Automatic locking of start/end threads reverse motion.

TECHNICAL DATA	
Sewing Speed	700 s.p.m.
Stitch length from	8,0mm
Thread Max	0,8 mms Waxed
Needle system	328 Motor 1055 control 220V 50/60Hz
Weight Net	135 Kg
Gross	169 Kg



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### Cmci BC 20 Cmci BC 20 Sewing Machine

Push needle transport with rotating hook. Optional: Motor driven arm-pedal control. Automatic locking of start/end threads reverse motion.

TECHNICAL DATA	
Sewing Speed	500 s.p.m.
Stitch length from	8,0 mms
Thread Max	0,8 mms Waxed
Needle system	Waxed for machine
Weight Net	95 Kg
Gross	129 Kg



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### Cmci MT 05 Cmci MT 05 Sewing Machine

Characteristics: Machine with projected arm for stitching overlapping tubular moccasins. With differentiated aligned drop feed with one or two needles pre-settable and adjustable manual ruffling by knee control during working. The machine is equipped so as to make 11 different types of seams. Also it can sew mounted moccasins too. To request: MT05/L - Linear stitching, with one set-up. MT05/L + P - Comb pattern stitching, with one set-up.

TECHNICAL DATA	
Sewing Speed	500 s.p.mm
Stitch length from	8mm
Thread Max	1 mms Waxed
Needle system	328 - 214x2 motor EFKA DC 1550 220 V
Weight Net	135 Kg
Gross	169 Kg



#### **Product Video**

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# Cmci F04 VD

### Cmci F04 VD Sewing Machine

Special arm sewing machine particulary suitable for ornamental purposes. fake moccasin and leather goods. One or two needles. Equipped with our own larger, oscillating and reversed shuttle. Fixed claw transport. independent and balanced rotating body. Technical data: Sewing speed 500 s.p.m. Stitch length from 1 to 12 mm Thread Min 0,4 mm Polyester Max 1,0 mm Waxed Needle system 328 - 214 x 2 Motor EFKA DC 1550 Control 220V 50/60Hz Weight Net: 117 KG | Gross: 151 KG Certificate package dimension 124 x 70 x 150h cm

TECHNICAL DATA	
Max Motor Speed	500 s.p.m.
Needle Type	DPx5
Stitch length from	1 to 12 mm
Thread Min	0,4 mm
Polyester Max	1,0 mm
Waxed Needle system	328 - 214 x 2 Motor
Control	220V 50/60Hz
Weight Net	117 KG
Gross	151 KG



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### Cmci F108 Cmci FC 99 Sewing Machine

669 EOS EOS is a triple feed transport stitching machine with reduced diameter arm. It has been designed withretightened device of small dimension which allows to execute the stitches of many kind of material, especially where there is a necessity to sew on narrow angles. In footwear field, it can be utilized to sew the sole to the vamp of the shoes while in leather goods field employ to sew bags, wallets, key cases etc.lt can be supplied with pneumatic foot-lifter, backtaking stitch. Technical Data :

TECHNICAL DATA	
Sewing Speed	500 s.p.mm
Stitch length from	4 to 10mm
Thread Max	1,2 mms Waxed
Needle system	4011 - 4035 Motor 220V 50/60Hz
Weight Net	135 Kg
Gross	169 Kg



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# Elit



# **Upper and** Shoe Machines



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# Elit 20 DG

### Elit 20DG Leather Streching Machine

The machine increases your production quality up to % 30, your cutting quality and decreases exploded shoes along lasting process. The operation that takes most time at production of shoes is that the time that operator spend the time to find some broken area on leather. Before cutting process, in our machine, the leathers, by streching show you up mistakes on leather that you even don't see or some mistake when the leather was in processing and you can even mark it with pencil. In this case, the operator use own time to cut leather instead of looking for some mistake on leather, since the mistakes have been definied before.

TECHNICAL DATA	
Length	1920
Width	960
Height	1050
Air pressure	5 bar
Weight	330 kg.



#### **Product Video**



TECHNICAL DATA	
Power Suply	380V
Power	5kw
Air Consumption	10 bar
Net Weight	250 kg
Dimension	95x75xh167 cm

### **Elit 10D** Elit 10D Rotative Combining Machine

It provides combibing the material being leather and fabric to get upper strong. Our machine is used in transfer printing, belt tuck, stone print. Rotary coupling machine for thermo-fusible materials. Machine is a semi-automatic coupling machine for thermo-fusible materials. This machine is equipped with a manual turning of the rotating table dia. mm600, that it is covered with a pad cover and a silicone rubber cover, and an heated upper plate covered by teflon, that ensures the perfect coupling of material thermo-fuse and upper. Machine has electrical control of the temperature. The main technical characteristic of this machine is the easier extraction of the upper teflon lining of heating plate for the sticking-parts removal.

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### Elit 20KD 40 Conveyor Combining Machine

Our machine gives you perfect result in fusing process. Its used for many aplications such as: transfer printing, belt tuck, stone print. You can use the tape up to 40 cm. You can arrange mechanically fusing adjustment and get homogeneity on tape surface. The machine mechanically compress the products that are produced between two rolling. When temperature is closed, you can maket he tape cold with fan. The machine has two flange system that prevent to move tape along operating. If necessary, cooling device can be installed easly. Also front feeding and side spinning can be installed easly. You can move the machine wherever you want to move by way of wheels. It's adviced for mass production. Fusing, Transfer printing , Stone printing, To glue support tape for leather, Width of tape gluing up to 40 cm. Printing setting can be 0-5 kg cm Adjustable temperature of tape, The product passing between warm tape cements with pneumatic rolling print. It's provided flange system that prevent to move the tape.

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TECHNICAL DATA	
Resistance power	3,5 kw- 220 V/50 hz.
Width of tape	40 cm
Range of temperature to glue	0-200 C
Max. time to glue	5-35 sn.
Pressure to glue	5 bar 5 kg/ cm.
Weight	160kg.
Dimensions	217 ×96×126 cm



#### **Product Video**

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#### TECHNICAL DATA

Max temperature 200° C Height cm. 122

Combined Pressure Kg. 1200 Depth cm. 115

Temperature Element 3 x 1000 W Width cm. 86

# F.Alberti C6RO Dublex

F.Alberti C6RO Duplex Double Table Interlining And Backing Cloth Bonding

Easy to use, technical and practical flat interlining bonding machine to be operated with its hard case, keeping the production costs low related to achieving high production and being used in wide application areas where high temperature and non-fusing bonding pressures are key. is targeted. The machine allows to combine the materials that need to be glued beforehand, thanks to the dual punctual timing. The rotating double table provides the opportunity to work continuously during the process of placing and unloading the products on the table. It minimizes the exit time.

Unique in this field, specially developed system prevents the processed components from staying on the heated plate,

Safety allows the operator to select individual functions under the most perfect conditions, whose control panel complies with CE standards. Curtain type adhesives are used to join leather to leather, leather to textile, textile to textile. two heated plate and CR6RO DUPLEX interlining machine with independent temperature adjustment is in our stocks. Working area 400×600 mm.

We also have C8 RO with 600×800 mm working area and C12 RO with 800×1200 mm working floor.

We have models in different sizes.



#### **Product Video**



TECHNICAL DATA	
Automatic trolley	
Adjustable	trolley speed
Mechanical protection	180 Ton
Power	Automatic press call
Workbench	700x600 cm
Maximum stroke	85mm press 85mm opening
Automatic door opening plate	

# **Rfs Comec BT4**

### **Plating Machine**

The BT4 press is a machine for printing, leather plating, and plating of derivatives, fabrics and synthetic materials. The working cycle is semi-automatic. It is supplied with top heating controlled by a displayed thermo-regulator. Technical data: Automatic trolley Adjustable trolley speed Mechanical protection 180 Ton Power Automatic press call Workbench 700x600 cm Maximum stroke of 85mm press 85mm opening Automatic door opening plate Contemporary up/down trolley buttons; Volunteer trolley exit by pressing the buttons at the same time Plc programmable for control functions automatic counters Preset pressure setting can be memorized Dimensions, 45X50 cm 50X60 cm 60X70 cm 90, 120 ve 180 ton options are available



**Product Video** 



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TECHNICAL DATA	
Air volume	Per cycle Lit 0,5
Voltage	V. 230/50
Height	158 cm
Width	72 cm
Net Weight	450kg.
Depht	93cm.

# **Sabal 4700 SA**

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### Sabal 4700 SA Leather Crimping Machine

Hydraulic-driven vamp crimping and shaping machine, suitable for shoe, boot with short and long bootlegs the combined action of pressure and heat warp the fibre texture of the material to be formed, as a result imparting the desired shape permanently. The shoe upper will therefore assume a shape suited to the last on which it shall be lasted. MODEL 4700 is equipped with various adjustment, that make it suitable for processing of different types of material, how the possibility of select three standard crimping cycle, how the possibility of digital-control independent of temperature, the plate pressure adjustable mechanically and pneumatically according to the leather needs, the side plates adjustable on the three axes with double-pressing, moreover the complete machine's cycle is electronic controlled. This machine is equipped also with an easy system to replace the plates and the resistance, and with an easy system to replace the rubber strip of movable pincer, that allow a reduced machine downtime.



#### **Product Video**





# Sagitta RP 80 A UP

### Sagitta RP 80 A UP Insole Binding Machine To Apply Tape

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Thermo-gluing machine for insoles with programmable automatic cutting. Complete with table and Efka brushless motor with automatic positioning, it uses an optical fiber for the automatic detection and positioning of the edging tape. It is possible to use, after replacing the front and rear guides, belts between 14 and 25 mm wide. of leather or imitation leather in pre-cut strips or coils. Device for expelling surplus after cutting. Centering device and distribution of the edge band between the upper and lower part of the insole. The advancement and positioning of the belt are carried out by an automatic guide with the possibility of adjusting the positioning point. The transport step of the insole can be adjusted according to the shape of the piece and to facilitate the execution of the curved parts. After a first manual edgebanding, RP 80 A stores the length of the perimeter of the insole and automatically cuts the ribbon after processing.

TECHNICAL DATA	
Variable speed	0 to 2200 rpm
adjustable	1 to 6 mm
guides for tape	16 mm
absorbed power	kW 0,9
power supply	230 Volt 50/60 Hz



#### **Product Video**

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### Sagitta RP 67 TF3B UP Sagitta RP 67 TF3BUP Thermofolding Machine

Folding Thermo-gluing folding machine, with function control by photosensors, complete with table and Efka brushless motor with automatic positioning. Automatic electronic operation of the following functions: - glue dispensing with programmable delay - variation of the transport pitch in the external curves with programmable delay according to the speed - variation of the transport pitch in the internal curves with programmable delay according to the speed and automatic execution of the cuts with the possibility of adjusting the distance between one cut and the next - easy choice of the most suitable photosensors to use according to the geometry of the piece to be folded

TECHNICAL DATA		
Variable speed	0 to 2500 rpm	
adjustable	0.5 to 6 mm.	
guides for tape	3.2 / 4/5 mm.	
absorbed power	0.7 kW	
power supply	230 Volt 50/60 Hz	



#### **Product Video**





TECHNICAL DATA		
Adjustable speed	0 to 650 r.p.m.	
Fixed speed	570 r.p.m.	
Adjustable feed	1,5 to 16 mm.	
Rectilinear jaw feeding Feed adjustment by millimetric regulator		
Absorbed power	max kW 0,5	
Power supply	400 Volt 50/60 Hz	
Optional Exhauster with Filter (MB 10 – MB S)		

### Sagitta MB 10 Sagitta MB 10 Perforating Machine

MB10 Perforating Machine The sturdiness and simplicity of the machine guarantees trouble free operation in mass production. MB10 driven by electronic motor, which allows to vary speed. It is therefore suitable for the most part of perforating works. MB S driven by normal motor, with fixed speed and perforating rod automatic stop. Technical Data Adjustable speed from 0 to 650 r.p.m. (MB10) Fixed speed 570 r.p.m. (MB S) Adjustable feed from 1,5 to 16 mm. Rectilinear jaw feeding Feed adjustment by millimetric regulator Absorbed power max kW 0,5 Power supply three-phase 400 Volt 50/60 Hz (MB S) Power supply single-phase 230 Volt 50/60 Hz (MB10) Optional Exhauster with Filter (MB 10 – MB S) Brushless motor with automatic positioning (MB10) Machine weight Kg. 103 (MB10 C A) Machine weight Kg. 74 (MB10 – MB S)

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**Product Video** 

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# Sagitta RP 68 TE

Thermo-gluing folding machine for insoles, complete with table and friction motor. It features a height-adjustable foot holder lever and a sliding foot in its support so that you can easily work, with the use of additional optional parts, even anatomic insoles. RP 68 TE  $\mu$ P STP Thermo-cement folding machine for insoles, complete with table and single-phase brushless motor 230 Volt 50/60 Hz with automatic positioning. Technical Features Insoles thickness 1 - 6 mm. standard Variable speed from 0 to 2500 rpm. Transport pitch adjustable from 0.5 to 6 mm. Permanent oil bath lubrication Maximum absorbed power 0.7 kW Three-phase power supply 400 Volt 50/60 Hz

TECHNICAL DATA	
Insole thickness group	6 - 8 mm.
Insoles thickness group	8 - 12 mm.
Machine dimensions	cm. 110 x 55 x 130 h.
Machine weight	Kg 137



#### **Product Video**





# Sagitta SCA 1.03

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### Sagitta SCA 1.03 Seam Pressing and Taping Machine

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The machine is driven by a brushless servo motor which controls the lower transport system and can apply, after replacing the guides, ribbons between 12 and 20 mm wide. This machine has been designed to facilitate the application of the reinforcement tape in particular on boots, avoiding the stretching of the ribbon itself and the formation of wrinkles. The cutting device is able to cut any type of tape and can be controlled by means of an adjustable sensor or by a time system, indispensable when carrying out very short work sections. The use of the machine is made easy thanks to a guiding device that constantly keeps the upper in the correct working position.

TECHNICAL DATA		
Variable speed from	0 to 14 meters	
Standard guide	16 mm tape	
Max absorbed power	0.3 kW	
power supply	230 Volt 50/60 Hz	



#### **Product Video**



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TECHNICAL DATA	
Three-phases motor	0,25 kW
Temperature	180 C max
Noise emission	Low Daily
Output	800 / 1000
Net weight	95 kg
Dimensions	50*70*145 cm

### **Colli BS4** Colli BS4 Upper Pounding Machine

This machine has a long anvil support with a working plate (supplied upon request). Particularly suitable to beat and iron uppers, boots and, in the leather goods field, the stitching of bags, suit-cases, collars, straps, backs, seats. The machine is equipped with a heating system for the anvil-foot (supplied upon request for the hammer too). The temperature is regulated by a thermoregulator.



#### **Product Video**

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TECHNICAL DATA	
Three-phases motor	0,25 kW
Lighting	12V – 20W
Knife tool speed	4500 p.m.
Noise emission	Low Daily
output	600 / 800 pairs
Net weight	60 Kg
Dimensions	80 x 70 x 120 cm.

# Colli GP 2

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### Colli GP2 Exeeding Parts of Linings Machine

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This machine is particularly suitable for trimming the exceeding parts of lining on the outside uppers for mens' and womens' shoes. Thanks to its high cutting speed and counterblade conveyor this machine is indicated for high production. The machine is equipped with a suitable device for sharpening the blade.





# **Sps 97 VIS E 10 RB**

### Machine for Insertion of Vis Lace Rings

Machine with special arm for the automatic insertion of self perforating Vis rings and washers. Machine with electric drive, equipped with two vibratory feeders to fix automatically Vis rings and washers simultaneously. The assembly obtained is particularly strong as the Vis ring is riveted on the washer in the inner side of the upper. Pressing the foot machine hole and fix all together Machine is recommended for sports, mountain and workers' safety footwear. On request, the machine can be equipped with an optical projector for insertion point centring. The machine is controlled by an electronic unit – Inverter System Width:700x900 mm Height: 1550 mm Net Weight: 230 Kg. Power: 0.75 Kw.

TECHNICAL DATA	
Width	700x900 mm
Height	1550 mm
Net Weight	230 Kg.



**Product Video** 




# **Sps 1590 10** Sps 1590 10 Hook Fixing Machine

Automatic Insertion of Hooks Machine Machine driven by electric motor carrying out the application of self inserting hooks, and particularly suitable for different applications such as: sports and safety footwear, corsetry, orthopaedic articles an others. Technical Features: Machine equipped with feeder for the automatic application of self inserting hooks. This machine is equipped with a rotating arm with elbow to allow the application of hooks even in difficult positions. On request the machine can be equipped with a straight vertical support instead of the arm with elbow. Hook pounding on the matrix can generate a flat or a star round edge depending on the customer's requirements. The machine can be equipped with an optical projector for the centring of the insertion point. The machine is controlled by an electronic unit. N.B. When machine is not running the energy consumption is zero

TECHNICAL DATA	
Width	700x900mm
Height	1540 mm
Net weight	215 Kg



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Sps 70.1.PN.IN
Sps 70.1.PN.IN Invisible Eyeleting Machine

Eyeleting machine with feeder, FOOT OR PNEUMATIC system fit for: shoe-leather-trunk manufacturing-technical paper. Thanks to a well balancing of toggle with treadle, machine permits to operator with a minimum foot pressing to have a big shrinkage on foot type. Pneumatic foot valve on type PN. It permits to fix eyelets with a shank diameter to 7 mm without pre-punching material. Machine can be provided with various feeders by request, eyelets may be open round or star die. Washer if necessary may be positioned by hand on die. Machine is provided with adjustable guide distance. For special application, on technical paper, leather and other industries machine can be provided with special plane or recordable guides with various dimensions. Type MC to fix micro eyelets from 2mm shank diamete

TECHNICAL DATA	
Width	650x550
Height	1780 mm
Net weight	48 Kg





TECHNICAL DATA	
Power suply	250 V
Power	250 W
Air Cnsumption	8 bar
Net Weight	70 kg.
Net Weight	80x47xh153cm

# **Elit 20N** Elit 20N Stamping and Numbering Machine

The machine has two head that press number and cliche. On request, is used metal painting. Adjustable tempperature of machine. Also, you can use 9 number or letter. On demand, you can change the character. Its also reducible and increaseble.





TECHNICAL DATA	
Power suply	220V
Power	400W
Air Cnsumption	8 bar
Net Weight	70 kg.
Net Weight	40x40xh185 cm

# **Elit 10B** Elit 10B Toe Attaching Machine

Two station toe attaching machine  $\cdot$  Two stations machine, for the application of thermoadhesive or thermoplastic toe-puffs  $\cdot$  Equipped with a microcylinder with a tab for blocking the toe-puff onto the upper, before the pressing operation, thus avoiding any eventual shifting of parts. The control panel features an electronic card with a temperature display for the upper pressing unit, adjustable till to  $350^{\circ}$ C.  $\cdot$  The work cycle can be set to a maximum of 60".  $\cdot$  Electropneumatic machine for the application of thermoadhesive or thermoplastic toe-pufs to equipped with a microcylinder with a tab for blocking the toepuffs onto the upper, before the pressing operation, thus avoiding any eventual shifting of parts.  $\cdot$  The control panel features an electronic card with a temperature display for the upper pressing unit, adjustable till to  $350^{\circ}$ C.  $\cdot$  The work cycle can be set to a maximum of 60".





# Cosmopol EL-VI AP 2008

## Cosmopol EL-VI AP 2008 Toe Attaching Machine

Two stations AP 2008, for the application of thermoadhesive or thermoplastic toe-puffs Equipped with a microcylinder with a tab for blocking the toe-puff onto the upper, before the pressing operation, thus avoiding any eventual shifting of parts. The control panel features an electronic card with a temperature display for the upper pressing unit, adjustable till to 350°C. The work cycle can be set to a maximum of 60". Electropneumatic machine for the application of thermoadhesive or thermoplastic toe-pufs to equipped with a microcylinder with a tab for blocking the toepuffs onto the upper, before the pressing operation, thus avoiding any eventual shifting of parts. The control panel features an electronic card with a temperature display for the upper pressing unit, adjustable till to 350°C. The work cycle can be set to a maximum of 60". AP 2008 - Machine at two stations ...

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TECHNICAL DATA	
Width	83.5 cm
Height	170 cm
Net weight	95 kg
Depth	43 cm
Elec. Supply	400V./ 50 Hz
Elec. Power	KW. 1.3
Working pressure	4 Bar



**Product Video** 

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# Alfa Meccanica ELH

## Alfa Meccanica ELH Backpart Moulding Machine

Ideal for low capacity manufacturing.. There are also 2 station models available. As an option, the molds can provide back and forth movement if desired.



**Product Video** 

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TECHNICAL DATA	
Dimensions	156 x 85 x 200
Net weight	571 Kg
air consumption	6 bar
Electrical consumption	2700 W
Daily output	pairs 1100

# Alfa Meccanica 684 CF2HP

Alfa Meccanica 684 CF2HP Backpart Moulding Machine with Silicone Rubber

The upgrade of the ALFA 684 HOT/COLD counter moulding machine for thermoplastic and thermomboard counter has been developped considering the most recent request of our customers that is the handy use and containment of work space. The new series ALFA 684 has small dimensions with a new frame design with more linear and rational surface and a new powerful Hardware-Software that gives the operator the possibility to control all machine fuctions by a single terminal. Infact the operator can introduce any kind of set values of machine cycle, hot and cold mould temperatures and also receive warnings in case of malfunctions. Main data: - Complete adjustment for outer and inner moulds, flanging wipers and pincers gives the possibility to work from baby size to men size included snow board boots. - Optical projector or pneumatic positioning upper device for models with wipers - The operating cycle is marked by the column moving up to the rubber cushion that closing makes wiper movement. Available models and optionals: Following is the list of our most spread and known hot and hot/cold models. Because the modularity of this series, we remind that it is possible having other required solution machines. ALFA 684F: Two stations equipped with heated moulds and plates for folding over seat edges ALFA 684C: Two stations equipped with chilled moulds ALFA 684CF: Two stations equipped with chilled moulds and plates for folding over seat edges ALFA 684C2HP: Two stations equipped with chilled moulds plus two pre-heated stations with upper pulling grippers ALFA 684CF2HP: Two stations equipped with chilled moulds and plates for folding over seat edges plus two pre-heated stations with upper pulling grippers OPT/M: Moulds, cushions, wipers and pincers positioned for Mocassino working OPT/GY: Arranged machine for Good Year work OPT/PR: Adjustable width of pincers OPT/P: Programmable pulling pincers OPT/FT: Safety photoelectric barrier system OPT/HP: Indipendent pre-heated station with upper pulling gruppers Features and technical specifications: Dimensions 156 x 85 x 200 (h) cm Net weight 571 Kg Compressed air consumption It/cy at 6 bar 87 Electrical consumption 2700 W Daily output pairs 1100



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TECHNICAL DATA	
Dimensions	130 x 85 x 195 (h)
Net weight	550 Kg
Air consumption	at 6 bar
Electrical consumption	3000 W
Daily output	1100 pairs

# Alfa Meccanica Alfa 750

**Back Part Moulding Machine** 

Hot and cold Backpart moulding machine. 2 cold stations with airbag system and vacuum device. 2 hot stations with silicon cushion.

Small dimensions (only 130 cm.) with 4 stations all with leaning mould - Possibility to work with standard position or back-to-front for moccasin-tubolar - Sliding mould support and pulling pincer for an easier upper positioning - Adjustable moulding pressure - Moulding airbag system with adjustable inclination - Inclined pincers with vertical+horizontal indipendent pulling - Possibility to release the polling pincers during the moulding - LCD display for temperatures and working parameters setting - Cooling system by liquid Technical specifications



#### **Product Video**

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TECHNICAL DATA	
Dimensions	130 x 85 x 195
Net weight	550 Kg
air consumption	6 bar
Electrical consumption	3000 W
Daily output	1100 pairs

## Alfa Meccanica ALFA 760 Back Part Moulding Machine

Nr.2 central cold stations + Nr.2 lateral hot stations with moulding airbag system with vacuum device, pulling pincers and mould support with leaning movement. Possibility to work with standard position or back-to-front for moccasin-tubolar.Main Features: - Small dimensions (only 130 cm.) with 4 stations all with leaning mould - Nr. 2 central cold stations + Nr. 2 lateral hot stations with moulding airbag system with vacuum device, pulling pincers and mould support with leaning movement. Possibility to work with standard position or back-to-front for moccasin-tubolar - Sliding mould support and pulling pincer for an easier upper positioning - Adjustable moulding pressure - Moulding airbag system with adjustable inclination - Inclined pincers with vertical+horizontal indipendent pulling - Possibility to release the polling pincers during the moulding - LCD display for temperatures and working parameters setting - Cooling system by liquid Features and technical specifications



#### **Product Video**

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Alfa Meccanica ALFA 88 CFHP
ALFA 88 CFHP Rotative Backpart Moulding Machine

Hot-cold counter rotating moulding machine mod. 88Cfhp Rotomoulder". Rotating work station for reactivating and moulding counters The "ROTOMOULDER" is a rotating work station for the reactivation, moulding and flanging of shoe counters. The main advantages of this machine can be listed as follows: - Increase in production with reduction in costs - Less fatigue for the operator - Low temperature processing resulting in less danger of damaging upper and lining leathers - Elimination of dead times for reactivating and moulding. The machine is composed of four rotating stations, each of which is equipped with two work units: one on the right hand side for pre-heating, reactivating and combining the upper and counter and another on the left hand for forming and flanging the upper. Once the two units have been loaded, the machine rotates automatically to position a new station in front of the operator ready to unload the upper and reload again. This operation eliminates the dead times previously wasted waiting for the pre-heating and combining. In addition, the operator is not required to move backwards and forwards from left to right as with standard type machines, thus reducing fatigue. Since the completion of a whole cycle on each station means that the upper remains on the unit for a longer period of time, work temperatures can be maintened much lower, reducing the danger of damaging upper and lining leather. Main features: - Optical beam or, as alternative, pneumatic reference disk for setting the upper edge position for folding over - Cold moulding cushion moulded to the customer's last with snap-on coupling for rapid change - Cold mould positioned on mobile last peg, slanted towards the operator for perfect upper positioning and centering - Adjustable upper pulling grippers with back and forward movement to ensure perfect upper adhesion to the aluminum mould - Electronic control card with programmable microprocessor - Automatic cycle and rotation start up on each station - Photoelectric safety barrier Features and technical specifications Dimensions 155 x 170 x 210 (h) cm Dimensions (boot version) 175 x 180 x 210 (h) cm Net weight 1400 Kg Compressed air consumption It/cy at 6 bar 218 Electrical consumption 4500 W Daily output pairs 200

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TECHNICAL DATA	
Dimensions	155 x 170 x 210 (h) cm
Dimensions boot	175 x 180 x 210 (h) cm
Net weight	1400 Kg
air consumption	at 6 bar 218
Electrical consumption	4500 W



**Product Video** 



TECHNICAL DATA	
Power suply	220V
Power	300 kw
Air Cnsumption	8 bar
Net Weight	160 kg
Net Weight	121x80xh170cm

# **Elit 20 L** Elit 20L Work Station For The Coupling of The Lining

The machine is used to stick the upper and the lining together. With the latex gun, which is very easy to use, the drug density and spray pressure can be adjusted. Thanks to the form printing apparatus, which can be adjusted for latex applied upper heating, a (strong) adhesion is provided on the skin without the slightest wrinkle. The machine can be used automatically and semi-automatically. Thanks to the stretching arm, the upper and the lining are fully seated and have a stainless steel bowl. It provides the desired work to be taken in a short time with the perfect result.



#### **Product Video**

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# Alfa Meccanica 82 2H Alfa 82 2H Toe Forming Machine

ALFA 82 series toe forming machine has 2 heated stations to reactivate the toe and the tip of upper and two cold stations that, by a properly shaped aluminum moulds, give the shape to the uppers. The new series has a new powerful Hardware-Software. Infact by a single programmable terminal the operator can introduce any kind of set values of machine cycle, mould temperatures and receive warnings in case of malfunctions. Version Mod. 82/2H/PP has another important feature. The teflon group and the upper sipport plate have a new automatic system with adjustable pressue to give an excellent final result about the linearity of the border of upper and avoid the unpleasant wrinkles. Available Models and optionals. ALFA 82/2H: Two stations equipped with chilled moulds for shaping the toe upper plus two preheating stations for toe cap reactivation. ALFA 82/1H: Two stations equipped with chilled moulds for shaping the toe upper plus one preheating station for toe cap reactivation. OPT/P: Adjustable system-pressing for tefoln toe band OPT/PP: Adjustable system-pressing for tefoln toe band and upper support plate Features and technical specifications Dimensions 153 x 85 x 171 (h) cm Net weight 418 Kg Compressed air consumption It/cy at 6 bar 30 Electrical consumption 1800 W Daily output pairs 1200

TECHNICAL DATA	
Dimensions	153 x 85 x 171
Net weight	418 Kg
Air consumption	6 bar
Electrical consumption	1800 W
output pairs	1200



### **Product Video**

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TECHNICAL DATA	
Height	cm.150
Width	cm. 70
Depth	cm. 55
Depth+asp	cm. 90
Prod. ca/ab.	1500 p./8 h.
Elec.feed. Volt	400/50 3PH.
Elec.consump	W 1000/1400
Net weight	KG. 138 (153 Con Asp.)

# **Cosmopol CF5** Cosmopol CF5 Upper Roughing Machine

The automatic uppers roughing machine, essential for executing roughing on lined uppers with different stitches and thickness before the lasting phase. The processing is executed either by a roughing roller or by diamond roughing or by widia milling cutter, which automatically rises in proximity of the stitches in order to avoid thread breaking. It is possible to adjust the inclination and the width of the roughing surface. The automatic uppers roughing machine, essential for executing roughing on lined uppers with different stitches and thickness before the lasting phase. The processing is executed either by a roughing roller or by diamond roughing or by widia milling cutter, which automatically rises in proximity of the stitches in order to avoid thread breaking. It is possible to adjust the inclination and the width of the roughing surface.



#### **Product Video**

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TECHNICAL DATA	
Dimensions	60 x 50 x 145 (h)
Net weight	140 Kg
Electrical consumption	1500 W
Power supply	380V - 50Hz

# Alfa Meccanica ALFA 92 Alfa Meccanica ALFA 92 Upper Roughing Machine

This machine s essential for upper preparation before the lasting operation by means of a pul-over machine. It removes the excess of material (from lining and reinforced toe) and produces an excellent levelling and roughing effect which allows a better cementing and a perfect lasting. Features and technical specifications : Dimensions 60 x 50 x 145 (h) cm Net weight 140 Kg Electrical consumption 1500 W Power supply 380V - 50Hz





TECHNICAL DATA	
Pneumatic	1200 pairs/8h
Air volume	Per cycle Lit 6
Voltage	V. 230/50
Power Consumption	Kw 0,5

# Sabal 4400 Sabal 4400 Upper Crimping Machine

Machine for pre-forming and ironing vamps on any type for finished uppers. This pre-forming machine is equipped with an universal silicon mould for pre-forming any type of finished uppers (shoes, sandals, boots, low boots, sabots) and reactivating toe-puff in preparations for lasting, that simplifies lasting operations, reducing operating time and material waste, and improving the product's final quality. With this machine it is easy to lend style to uppers, reducing model development costs. Teflon coated pull-down pre-forming unit specially designed to avoid damaging buckles or ornaments on uppers, and for determining the exact lasting positioning of uppers. The adjustable optical projector allow the correct placement of uppers onto the silicon mould. This machine has and electronic and digital temperature control



#### **Product Video**

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# **Cosmopol EL-VI UP 1022** Cosmopol EL-VI UP 1022 Upper Steaming Machine

Double Upper Steaming Machine Electro-pneumatic conditioning unit to soften the toe-puff of upper and to laminate the lining to the upper The use of this machine makes easier the operation of lasting. The machine works in 3 phases as follow: 1- phase: PRE-HEATING of the toe-puff (fixed time); 2 phase: STEAMING INJECTION directly into the fibres of the upper (adjustable time of treatment placed on the control-board); 3 - phase: the operation of SOFTENING of the toe-puff is completed (adjustable time in connection with the kind of leather -placed on the controlboard). Both bottom and top clamps are heated and the temperature of bottom clamp is controlled by the control-board. Steaming is producted in two separate rooms and then it is taken to a temperature and pression that avoid the appearing of stains on the upper at the moment of the steaming injection. When thermoplastic toe-puffs are used the lining can be bonded to the toe-puff during the same operation.

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TECHNICAL DATA	
Height	130 cm
Width	66 cm
Depth	70 cm
Weight	92 kg
Power Supply	400V / 50Hz



#### **Product Video**

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# **Cosmopol EL-VI UT 2800** Cosmopol EL-VI UT 2800 Upper Steaming Machine

Humidifier particularly suitable to humidify the whole upper and the toe of the shoe or boot before the lasting. The entrance and the stationing of the upper in the tunnel can be automatic or manual. - Digital control of the residence time in the tunnel, the air temperature from 0° to 200° C and the amount of steam. - Steam off device optimizing utilities (water / energy -20%), keeping it ready for quick use. - Tank in ergonomic position for loading and controlling the water level. - Automatic water filling device, with external engagement, directly from the water mains. - Steam generator / stainless steel hot air, with electronic water level control.

TECHNICAL DATA	
Height	122 cm
Width	60 cm
Depth	85 cm
Weight	85 kg
Power Supply	400V / 50Hz



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# Cosmopol EL-VI U 3007 VR

## **Counter Steaming**

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Eyeleting machine with feeder, FOOT OR PNEUMATIC system fit for: shoe-leather-trunk manufacturing-technical paper. Thanks to a well balancing of toggle with treadle, machine permits to operator with a minimum foot pressing to have a big shrinkage on foot type. Pneumatic foot valve on type PN. It permits to fix eyelets with a shank diameter to 7 mm without pre-punching material. Machine can be provided with various feeders by request, eyelets may be open round or star die. Washer if necessary may be positioned by hand on die. Machine is provided with adjustable guide distance. For special application, on technical paper, leather and other industries machine can be provided with special plane or recordable guides with various dimensions. Type MC to fix micro eyelets from 2mm shank diamete

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TECHNICAL DATA	
Height	130 cm
Width	60 cm
Depth	50 cm
Weight	100 kg
Power Supply	400V / 50Hz



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TECHNICAL DATA	
Diemensions	60x70x107 cm
Weight	30 kg
Air presser	8 bar

# Elit 10 T

Lasting Table Use the insole attaching to the last



### **Product Video**





# Elit 10 TB

Lasting Table with Gun Use the insole attaching to the last

TECHNICAL DATA	
Diemensions	60x70x107 cm
Weight	30 kg
Air presser	8 bar



### **Product Video**





# **Cosmopol EL-VI F0 502** Cosmopol EL-VI F0 502 Steaming Tunnel

Heat setter at 2 stations for shoe ironing after the lasting 600 p. / 8h The structure completely in anodized aluminum has allowed to increase the resistance to heat and steam, reducing the weight by 25%. Electrionic speed control of coveyor belt. Digital temperature control. Humidification (% of moisture adjustable). Ironing (air temperature adjustable from 0° to 200°C).

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TECHNICAL DATA	
Height	141 cm
Width	66 cm
Depth	209 cm
Weight	245 kg
Power Supply	400V / 50Hz



#### **Product Video**

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# **Cosmopol EL-VI FO 1502** Cosmopol EL-VI FO 1502 Steaming Tunnel

Heat setter at 2 stations for shoe ironing after the lasting 1200 p. / 8h The structure completely in anodized aluminum has allowed to increase the resistance to heat and steam, reducing the weight by 25%. Electrionic speed control of coveyor belt Digital temperature control Humidification (% of moisture adjustable) Ironing (air temperature adjustable from 0° to 200°C) C - High channels version.. RS - OPTIONAL Footwear cooling device at room temperature at the exit from the tunnel.

TECHNICAL DATA	
Height	124 cm
Width	66 cm
Depth	240 cm
Weight	270 kg.
Power Supply	400V / 50Hz



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## **Cosmopol EL-VI FO 1504** Cosmopol EL-VI FO 1504 Steaming Tunnel

Eyeleting machine with feeder, FOOT OR PNEUMATIC system fit for: shoe-leather-trunk manufacturing-technical paper. Thanks to a well balancing of toggle with treadle, machine permits to operator with a minimum foot pressing to have a big shrinkage on foot type. Pneumatic foot valve on type PN. It permits to fix eyelets with a shank diameter to 7 mm without pre-punching material. Machine can be provided with various feeders by request, eyelets may be open round or star die. Washer if necessary may be positioned by hand on die. Machine is provided with adjustable guide distance. For special application, on technical paper, leather and other industries machine can be provided with special plane or recordable guides with various dimensions. Type MC to fix micro eyelets from 2mm shank diamete

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TECHNICAL DATA	
Height	124 cm
Width	110 cm
Depth	240 cm
Weight	370 kg.
Power Supply	400V / 50Hz





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# **Cosmopol EL-VI FO 2016** Cosmopol EL-VI FO 2016 Steaming Tunnel

Tunnel at 4 stations for shoe ironing after the lasting The process is divided into 2 separate times but in succession: - humidification (% of moisture adjustable) - ironing (air temperature from 0° to 200°) - steam generator and boiler stainless - temperature digital-control - 10 machining programs differentiated where to set: the temperature, the feed rate, the staying time in the tunnel. RS - Footwear cooling device at room temperature at the exit from the tunnel. OPTIONAL

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TECHNICAL DATA		
Height	148 cm	
Width	95 cm	
Depth	205 cm	
Weight	205 cm	
Power Supply	400V / 50Hz	



**Product Video** 

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# **Cosmopol EL-VI FO 2021** Cosmopol EL-VI FO 2021 Steaming Tunnel

4-channel tunnel for ironing the shoe after assembly on the form The process takes place in 2 distinct times but in succession: - humidification (% humidity adjustable) - ironing (air temperature adjustable from 0  $^{\circ}$  200  $^{\circ}$ ) - steam generator and stainless steel boiler - digital temperature control - 10 different processing programs where set: the temperature, the forward speed, the parking time in the tunnel. RS - Cooling device for footwear at room temperature when exiting the tunnel. OPTION-AL

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TECHNICAL DATA		
Height	148 cm	
Width	95 cm	
Depth	230 cm	
Weight	375 kg	
Power Supply	400V / 50Hz	



**Product Video** 

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## **Cosmopol EL-VI FO 3012** Cosmopol EL-VI FO 3012 Steaming Tunnel

Heat setter at 2 stations for shoe ironing after the lasting 1200 p. / 8h The structure completely in anodized aluminum has allowed to increase the resistance to heat and steam, reducing the weight by 25%. Steam boiler and stainless steel water tank. Electrionic speed control of coveyor belt . Digital temperature control. 10 machining programs differentiated where to set: - temperature, (adjustable from 0° to 200°C) - humidification (% of moisture adjustable) - feed rate - staying time in the tunnel Footwear cooling device at room temperature at the exit from the tunnel. C - High channels version.

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TECHNICAL DATA		
Height	124 cm	
Width	70 cm	
Depth	240 cm	
Weight	285 kg	
Power Supply	400V / 50Hz	



**Product Video** 

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## **Cosmopol EL-VI FO 3024** Cosmopol EL-VI FO 3024 Steaming Tunnel

Tunnel at 4 stations for shoe ironing after the lasting 2000 p. / 8h Heat setter at 4 stations for shoe ironing after the lasting. The structure completely in anodized aluminum has allowed to increase the resistance to heat and steam, reducing the weight by 25%. Steam boiler and stainless steel water tank Electrionic speed control of coveyor belt Digital temperature control 10 machining programs differentiated where to set: - temperature, (adjustable from 0° to 200°C) - humidification (% of moisture adjustable) - feed rate - staying time in the tunnel Footwear cooling device at room temperature at the exit from the tunnel C - High channels version.

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TECHNICAL DATA		
Height	124 cm	
Width	110 cm	
Depth	240 cm	
Weight	390 kg	
Power Supply	400V / 50Hz	





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## **Cosmopol EL-VI FO 3044** Cosmopol EL-VI FO 3044 Steaming Tunnel

Tunnel at 4 stations for shoe ironing after the lasting 4000 p. / 8h Heat setter at 4 stations for shoe ironing after the lasting. The structure completely in anodized aluminum has allowed to increase the resistance to heat and steam, reducing the weight by 25%. Steam boiler and stainless steel water tank Electrionic speed control of coveyor belt Digital temperature control 10 machining programs differentiated where to set: - temperature, (adjustable from 0° to 200°C) - humidification (% of moisture adjustable) - feed rate - staying time in the tunnel Footwear cooling device at room temperature at the exit from the tunnel

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TECHNICAL DATA		
Height	120 cm & 141 cm	
Width	113 cm	
Depth	336 cm	
Weight	450 kg	
Power Supply	400V / 50Hz	



**Product Video** 

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## **Cosmopol EL-VI SO 2000** Cosmopol EL-VI SO 2000 Thermo Ironing Machine

Thermo-ironing unit for footwear with hot air jet from 10 ° to 500° C and steam electronically adjustable. The steam is ready after the air temperature is up 150 °c, with the stand-by system to optimize power consumption (water / energy -20%), while maintaining the water temperature ready for quick use. Exclusion hot air system by the breath to increase the steam proportion making the skin softer. Roll with vibration to improve the ironing shoe. Digital display for temperature control. E DEVICE Hot air exclusion system, to increase steam percentage,making the skin softer. V DEVICE Vibration roll, to improve the ironing of the shoe.

TECHNICAL DATA		
Height	137.5 cm	
Width	55 cm	
Depth	50 cm	
Weight	107 Kg	
Power Supply	400V / 50Hz	



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TECHNICAL DATA		
Height	137.5 cm	
Width	55 cm	
Depth	50 cm	
Weight	107 Kg	
Power Supply	400V / 50Hz	

## **Cosmopol- EL-VI SO 2100** Thermo Ironing Machine

Thermo-ironing unit for footwear with hot air jet from 10 ° to 500° C and steam electronically adjustable . The steam is ready after the air temperature is up 150 °c, with the stand-by system to optimize power consumption (water / energy -20%), while maintaining the water temperature ready for quick use. Exclusion hot air system by the breath to increase the steam proportion making the skin softer. Roll with vibration to improve the ironing shoe. Digital display for temperature/steam control, with stand-by system to optimize power consumption (save 20%), keeping water in the boiler, ready to use. Speed variation with low energy hot air exclusion system. E DEVICE Hot air exclusion system, to increase steam percentage,making the skin softer. V DEVICE Vibration roll, to improve the ironing of the shoe.

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# Volber ART 43 C

Volber ART 43 C Aspirator

CABINET ASPIRATOR







TECHNICAL DATA		
Height	150 cm.	
Width	150 cm	
Depth	110 cm.	
Weight	200 kg.	
Speed	1400-2800 rpm	
Motor	1.5 hp	
Power	5 hp	
Noise	86 dB	

# **Volber 152** Volber 152 Roughing Machine

Sub Sanding Machine Sanding machine two places two speed two independent asWidth



Pro	duct	Vic	leo

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TECHNICAL DATA		
Height	165 cm	
Width	125 cm	
Depth	115 cm	
Weight	250 kg	
Speed	1400-2800 rpm	
Motor	2 hp	
Power	7 hp	
Noise	89 dB	

# Volber ART P 254

Volber ART P 254 Sub Sanding Machine

Sub Sanding Machine Band sander machine with double motors two speed, double aspiration Width



## **Product Video**

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# **Cosmopol CF78N**

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## Cosmopol CF78N Shoe Roughing and Sanding Machine

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This machine performs the roughing of the lasted shoe, works with a circular steel brush, that is set in order to work tangentially to the lasting. Near to the brush, you can find two guides: if suitably adjusted, they allow to obtain a variable deep roughing. The section of the brush wire changes according to the hides to be roughed from mm 0,15 to mm 0,40 max. You can also rough lasted shoes with a heel height till mm 90. The machine is equipped with an abrasive band, whose length is mm 1340 and whose width is mm 80; it is on the right of the machine and it serves for the roughing of the top and heel. The machine is without exhauster and it must be connected to a suction central system or to an external one.

TECHNICAL DATA	
Height	146 cm
Width	105 cm
Depth	75 cm
Weight	226 Kg
Power Supply	400V / 50Hz 3 PH



#### **Product Video**

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# **Cosmopol C103 E**

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## Cosmopol C103 E Shoe Side Roughing Machine

The roughing operation is easy and the shortened diameter of the steel brush allows a good roughing of the waist too. The width of the surface to be roughed is adjustable from mm 4 to mm 22. A set j of flange to apply on the brush sides avoids the skirting during the work. To rough closely hides it's also possible to use a roughing washers device (optional). Through a pneumatic pedal the guide j moves, to allow irregular roughings. The machine must be connected to a suction central system or to an exhauster. Height: cm.158 Width: cm. 55 Depth: cm. 68 Prod: 1000 p.8 h. Elec.feed: Volt. 220/50 MONO Elec.consump: W 1000

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TECHNICAL DATA	
Height	cm.158
Width	cm. 55
Depth	cm. 68
Weight	1000 p.8 h.
Power Supply	Volt. 220/50 MONO



#### **Product Video**

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# Silpar MB UNIVERSAL

## Silpar MB Universal MarkingTape Application Machine

Marking/tape application machine, features adjustable sole support angle on toe end, manual operating arm rotation, emergency accident prevention system.

TECHNICAL DATA	
Dimensions	85x60x140 cm110 cm
Weight	90 kg



## **Product Video**

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TECHNICAL DATA	
Diemensions	60X50X190 cm
Weight	80 kg
Air presser	0-6 bar

## Elit 30 TC

**Elit 30 TC Marking Machine Pneumatic** 



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## **Cosmopol C70 PU** Cosmopol C70 PU Sole Roughing Machine

Semiautomatic roughing machine for rubber or PU soles and for soles with wedges or with wall. By this machine you can rough the inner boundary of the soles having a wedge or a wall that make soles box-shaped This machine roughens the inner edge of the sole having a welt or a wall, creating thus box-shaped soles. The roughing is performed by widia grains-covered cutters or by widia blades and the speed is electronically adjustable. The feed of the sole takes place by means of a rubber roller whose speed is regulated electronically. It is possible to work with it standing or seated. During the roughing operation moving upwards in the heel zone, the processing pressure decreases automatically in order to avoid the material breaking. The rubber roller action excepted, moving the sole manually against the cutter, you can roughen even very high heels. The machine has to be connected to the central aspiration system or to an exhauster.

TECHNICAL DATA	
Height	145 cm
Width	95 cm
Depth	78 cm
Weight	195 kg
Power Supply	220V / 50Hz



#### **Product Video**

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# TECHNICAL DATAHeight141 cmWidth52 cmDepth72 cmWeight121,00 kgPower Supply400/50

## Cosmopol C 73 PU

#### Cosmopol C 73 PU Sole Roughing Machine

Roughing Machine PU Soles The tool is a carbide cutter and it's also possible to place abrasive rings for the roughing on different materials (ex.wedges leather covered). The rubber roll drives the sole during the roughing operation. The rubber roll rotation is adjustable by an adjustable speed variator that allows to obtain an ideal speed for every kind of sole. The machine is prepared with a safety system in order to save the worker during the roughing operation. The machine must be connected to a suction central system or to an exhauster



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## **Cgc Z10** Cgc Z10 Woman Shoe Pounding Machine

Pounding Machine For Woman Shoes The machine have a roll pounding disk an done heated hammer on the front part, twoo heated hammers on the right side and a diamond grinding- Wheel, on the left side, that is connected with an incorporated exhauster Noise-Canceling Aphonic product. Z-10 Pantent Our company solves the noise problem caused by our machines. Adapts to 90dB or accident prevention norms. Sound absorbing (sound absorbing) materials lined inside the unit.

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TECHNICAL DATA	
Height	140 cm
Width	95 cm
Depth	65 cm
Weight	400 Kg
Power Supply	400V / 50Hz



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## **Cosmopol R 5** Cosmopol R 5 Woman Shoe Pounding Machine

Pounding Machine For Woman Shoes The roller is equipped with steel brushes in order to keep the pounding rings clean and undamaged. The R5 model is equipped with toe, back and heel heated ironing unit and with a new pounding piston rod which reduces noise and vibrations, increasing the pounding force. The back ironing device keeps the shoe still on the rotating support with two lateral guides which allow perfect pounding. The machine is also equipped with a self-braking engine with electronic adjustable-speed drive able to adjust the machine for any kind of material to be processed. The R5 model's ergonomics create a comfortable work-station eliminating thus unnecessary movements and fatigue for the operator Dimensions: 137x63x65 cm Weight:205 kg Self bracking engine: 1.5 hp Electric supply 220 V mono

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TECHNICAL DATA	
Dimensions	137x63x65 cm
Weight	205 kg
bracking engine	1.5 hp
Electric supply	220 V mono



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## **Cosmopol R 4** Pounding Machine For Man Shoes

The roller reduces noise and vibrations thanks to rings mounted on a new muffling unit but still keeping its centrifugal pounding force. The roller is equipped with steel brushe in order to keep the pounding rings clean and undamaged. The R4 model is equipped with toe, back and heel heated ironing unit and with a new pounding piston rod which reduces noise and vibrations, increasing the pounding force. The back ironing device keeps the shoe still on the rotating support with two lateral guides which allow perfect pounding. The machine is also equipped with a self-braking engine with electronic adjustable-speed drive able to adjust the machine for any kind of material to be processed. The R4 model's ergonomics create a comfortable work-station eliminating thus unnecessary movements and fatigue for the operator.

TECHNICAL DATA	
Height	137 cm
Width	86cm
Depth	65cm
Weight	220kg
Engine	1.5 HP



#### **Product Video**

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## **Cgc Z9** Pounding Machine For Man Shoes

Pounding Machine For Man Shoes The machine have a roll pounding disk an done heated hammer on the front part, twoo heated hammers on the right side and a diamond grinding- Wheel, on the left side, that is connected with an incorporated exhauster Noise-Canceling Aphonic product. Z-9 Pantent Our company solves the noise problem caused by our machines. Adapts to 90dB or accident prevention norms. Sound absorbing (sound absorbing) materials lined inside the unit.

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TECHNICAL DATA	
Height	140 cm
Width	95 cm
Depth	65 cm
Weight	400kg
Dimensions	190x130x86 cm
Brake motor	2 Horsepower



#### **Product Video**

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## Sabal ESA C

#### Heel Seat & Pounding Machine

Electronic heel seat pounding machine for levelling and edging of the heel seat with hot fixed die and roller, equipped with safety system to assure safe working for the operator.

ESA/C is equipped with hinged stand-jack for an easy insertion of boots, also of considerable length, electro-mechanic hammer group with adjustable vibration and the work sequence is managed by PLC.

Important machine's properties are: the very low noisiness in comparison with traditional machines, the rotation and translation speed regulated according to the requested topcoat and to the leather used, the fixed heated die for a better levelling of the heel seat and is suitable for any shoe's number.

TECHNICAL DATA	
Height	162 cm
Width	78 cm
Depth	78 cm
Net Weight	320 Kg.





TECHNICAL DATA	
Power suply	400V
Power	1,5 kw
Net Weight	20 kg
Net Weight	110x70xh160 cm

## **Elit 10 IM** Elit 10 IM Cementing Table with Aspiration

Absorbs the smell of medication, provides healthy working opportunity in accordance with work safety. The upper protective glass can be adjusted to the desired height. The vacuum cleaning engine provides ease in production with its ergonomic desing. 380 volts.



#### **Product Video**

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## **Cosmopol EL-VI UPRC/S**

## Cosmopol EL-VI UPRC/S Glue Reactivating Machine For Shoe and Sole

With a combined system of evaporation and final reactivation, allows to obtain, on the soles and on the bottom of shoes / boots, a perfect reactivation before their coupling for the press process. The working cycle is carried out in 4 zones, load - evaporation - reactivation - discharge. 1 - LOAD: The operator who smear glue has 6 trolleys destined for contemporary transport of sole and shoe-boots, which are traveling side by side. 2 - EVAPORATION: The sole and the shoe-boot enter into a tunnel and are hit by strong jets of air which are designed to accelerate the evaporation of the solvent of the adhesive. The solvent eliminated in the tunnel is recovered and evacuated through a duct. 3 - REACTIVATION: Sole and shoe-boot, pass under a heating parable. The heating that is the principle of reactivation, can be diversified in accordance that it is for the sole or for the shoe-boot. 4 - UNLOADING: The sole and the shoe-boot are taken by the operatore directly from the machine ready to be coupled and pressed. The accelerated process of evaporation of the solvent (about 3 minutes against the traditional 25-30) allows a saving of lasts, and a reduction of the spaces dedicated to evaporation. DEVICE PT - Optional, the reactivation is also carried out in the toe / heel area where there is the need to stick decorations or reinforcements used especially in sports footwear.

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TECHNICAL DATA	
Height	153 cm
Width	105 cm
Depth	240 cm
Weight	366 kg
Power Supply	400V / 50Hz



#### **Product Video**

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## **Cosmopol EL-VI UPRC M** Cosmopol EL-VI UPRC M Glue Reactivating For Shoe and Sole

Accelerated evaporation tunnel with automatic linear transport. With a combined system of evaporation and final reactivation, allows to obtain, on the soles and on the bottom of shoes / boots, a perfect reactivation before their coupling for the press process. The working cycle is carried out in 4 zones, load - evaporation - reactivation - discharge. 1 - LOAD: The operator who smear glue has 6 trolleys destined for contemporary transport of sole and shoe-boots, which are traveling side by side. 2 - EVAPORATION: The sole and the shoe-boot enter into a tunnel and are hit by strong jets of air which are designed to accelerate the evaporation of the solvent of the adhesive. The solvent eliminated in the tunnel is recovered and evacuated through a duct. 3 - REACTIVATION: Sole and shoe-boot, pass under a heating parable. The heating that is the principle of reactivation, can be diversified in accordance that it is for the sole or for the shoe-boot. 4 - UNLOADING: The sole and the shoe-boot are taken by the operatore directly from the machine ready to be coupled and pressed. The accelerated process of evaporation of the solvent (about 3 minutes against the traditional 25-30) allows a saving of lasts, and a reduction of the spaces dedicated to evaporation. DEVICE PT - Optional, the reactivation is also carried out in the toe / heel area where there is the need to stick decorations or reinforcements used especially in sports footwear.

TECHNICAL DATA	
Height	160 cm
Width	105 cm
Depth	378 cm
Weight	620 Kg
Power Supply	400V / 50Hz



#### **Product Video**

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## **Cosmopol EL-VI UPRC M2**

#### Cosmopol EL-VI UPRC M2 Glue Reactivating Machine For Shoe

Accelerated evaporation tunnel with automatic linear transport. With a combined system of evaporation and final reactivation, allows to obtain, on the soles and on the bottom of shoes / boots, a perfect reactivation before their coupling for the press process. The working cycle is carried out in 4 zones, load - evaporation - reactivation - discharge. 1 - LOAD: The operator who smear glue has 6 trolleys destined for contemporary transport of sole and shoe-boots, which are traveling side by side. 2 - EVAPORATION: The sole and the shoe-boot enter into a tunnel and are hit by strong jets of air which are designed to accelerate the evaporation of the solvent of the adhesive. The solvent eliminated in the tunnel is recovered and evacuated through a duct. 3 - REACTIVATION: Sole and shoe-boot, pass under a heating parable. The heating that is the principle of reactivation, can be diversified in accordance that it is for the sole or for the shoe-boot. 4 - UNLOADING: The sole and the shoe-boot are taken by the operatore directly from the machine ready to be coupled and pressed. The accelerated process of evaporation of the solvent (about 3 minutes against the traditional 25-30) allows a saving of lasts, and a reduction of the spaces dedicated to evaporation. DEVICE PT - Optional, the reactivation is also carried out in the toe / heel area where there is the need to stick decorations or reinforcements used especially in sports footwear.

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TECHNICAL DATA	
Height	160 cm
Width	105 cm
Depth	378 cm
Weight	620 Kg
Power Supply	400V / 50Hz
Power consumption	12 Kw



#### **Product Video**

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## **Cosmopol EL-VI UPRC 2**

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## Cosmopol EL-VI UPRC 2 Glue Reactivating Machine For Shoe and Sole

Accelerated evaporation tunnel with automatic linear transport. With a combined system of evaporation and final reactivation, allows to obtain, on the soles and on the bottom of shoes / boots, a perfect reactivation before their coupling for the press process. The working cycle is carried out in 4 zones, load - evaporation - reactivation - discharge. 1 - LOAD: The operator who smear glue has 6 trollevs destined for contemporary transport of sole and shoe-boots, which are traveling side by side. 2 - EVAPORATION: The sole and the shoe-boot enter into a tunnel and are hit by strong jets of air which are designed to accelerate the evaporation of the solvent of the adhesive. The solvent eliminated in the tunnel is recovered and evacuated through a duct. 3 - REACTIVATION: Sole and shoe-boot, pass under a heating parable. The heating that is the principle of reactivation, can be diversified in accordance that it is for the sole or for the shoe-boot, 4 - UNLOADING: The sole and the shoe-boot are taken by the operatore directly from the machine ready to be coupled and pressed. The accelerated process of evaporation of the solvent (about 3 minutes against the traditional 25-30) allows a saving of lasts, and a reduction of the spaces dedicated to evaporation. DEVICE PT - Optional, the reactivation is also carried out in the toe / heel area where there is the need to stick decorations or reinforcements used especially in sports footwear. DEVICE DU -Dehumidifier, optional for UPRC / 2. UPRC / DC - With a double units work and with a central connection, you can perform a double coat of glue.

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TECHNICAL DATA	
Height	160 cm
Width	105 cm
Depth	378 cm
Weight	620 Kg
Power Supply	400V / 50Hz



#### **Product Video**

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## **Cosmopol EL-VI TROPIC H<sup>2</sup>O**

## Cosmopol EL-VI TROPIC H<sup>2</sup>O Glue Reactivating Machine For Shoe and Sole

With a combined evaporation system, dehumidification and final reactivation, in particular when they are used in water based glues. The combined process of evaporation and drying removes the wet part retained by the leather. The machine is equipped with electronic control system that allows the selection of 3 different programs for the management of reactivation with digital control of thermoreg-ulation. The working cycle is carried out in 4 zones, load - evaporation - reactivation - discharge. 1 - LOAD: The operator who smear glue has 6 trolleys destined for contemporary transport of sole and shoe-boots, which are traveling side by side. 2 - EVAPORATION: The sole and the shoe-boot enter into a tunnel and are hit by strong jets of air which are designed to accelerate the evaporation of the solvent of the adhesive. The solvent eliminated in the tunnel is recovered and evacuated through a duct. 3 - REACTIVATION: Sole and shoe-boot, pass under a heating parable. The heating that is the principle of reactivation, can be diversified in accordance that it is for the sole or for the shoe-boot. 4 - UNLOADING: The sole and the shoe-boot are taken by the operatore directly from the machine ready to be coupled and pressed. The accelerated process of evaporation of the solvent (about 3 minutes against the traditional 25-30) allows a saving of lasts, and a reduction of the spaces dedicated to evaporation.

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TECHNICAL DATA	
Height	160 cm
Width	105 cm
Depth	378 cm
Weight	620 Kg
Power Supply	400V / 50Hz



#### **Product Video**

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TECHNICAL DATA	
Power suply	0,2KW-200 W
Power	230/ 50V
Air consumption	90lt/min.
Diemensions	90x52xh167 cm
Net Weight	320 kg

### Ironfox AS 1800 K49 Ironfox AS 1800 K49 Sole Press Machine

Ironfox balloon press, which is suitable for all kinds of zenne, roller and children's shoes, has double printing. In the first edition, it fixes the base to the mold without disturbing its shape. In the second edition, with its high pressure value, it completely presses the base and prevents it from opening, The print settings of both pressures can be adjusted independently. Depending on the base thickness used, vacuum time can be adjusted as desired. Thanks to special sensors, the machine does not shut down without putting mold. It is a sole pressing machine that can operate for all kinds of shoes, including boat models. New mechanical, electromechanical and photoelectric safety system. The new K 47 provides higher pressure power, an electronically adjustable support post and superior noise reduction.

#### **Product Video**

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TECHNICAL DATA	
Daily average output	1.500 pairs
Motor	HP 1,5
Highest working pressure	80 Bar
Low pressure	during the blocking stroke of the footwear
pressing time	from 0" to 60"
Net weight	Kg. 850
Machine size	97 x 100 x 187 h
Gross weight	86 dB

## Tecno2 T72AB

Tecno 2 T72AB Hydrolic Universal Sole Press

Multiple working pressure on SOLE – WAIST and HEEL PLC which enanbles the pressed hydraulic sectors to keep their outline Inflatable cushion to press Jourdan Soles



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## **Volber 180** Volber 180 Edge Drug Cleaning

Brushing machine, variable speed polishing edge footwear with aspiration

TECHNICAL DATA	
Height	130 cm
Width	77 cm
Depth	55 cm
Weight	72 kg
Speed	400-2400 rpm
Motor	0.75 hp





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TECHNICAL DATA	
Diemensions	57x41x100 cm
Weight	14 kg



Elit 252 Edge Cement Cleaning Machine

#### Elit 218 Small Edge Cement Cleaning Machine



TECHNICAL DATA	
Diemensions	57x25x25 cm
Weight	8 kg



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## **Cosmopol EL-VI Alasca 500** Cosmopol EL-VI ALASCA 500 Cooling Tunnel

Cooling tunnel of small dimensions with conveyor belt Placed after stabilization tunnel or after pressing of the shoe with the sole, allows a stabilization rapid, reducing the polymer curing times. The structure is completely in anodized aluminum has allowed to increase the resistance to cold and moisture, reducing weight by 25%. Also used to stabilize in size, soles and molded components. Digital temperature control from + 15 ° -22 °. Transport advance stop photocell. Digital control panel for values and production. The structure is completely anodized aluminum folding, cold and moisture resistance increased, while the weight has decreased by 25%. The size is used to stabilize the base and molded components. Digital temperature control between + 15 ° -20 °. Digital control panel.

TECHNICAL DATA	
Height	157 cm
Width	70 cm
Depth	176 cm
Weight	240 kg
Power Consumption	1600 Watt



#### **Product Video**

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## **Cosmopol EL-VI Alasca 800 SMART**

Cosmopol EL-VI ALASCA 800 SMART Cooling Tunnel

Cooling tunnel of small dimensions with conveyor Placed after stabilization tunnel or after pressing of the shoe with the sole, allows a rapid stabilization, reducing the polymer curing times. The structure completely in anodized aluminum has allowed to increase the resistance to cold and moisture, reducing weight by 25%. Also used to stabilize in size, soles and molded components. Digital temperature control from + 15 ° -22 °. Speed variator on transport. MOD.ALASKA 800 V Transport advance stop photocell. Production with 3 types of different programs. Digital control panel for values and production. Dimensions: cm 78x180x150 Net weight: kg 370 Temprature adjustable from / to +15 C/ 20C Production: pairs 800 pairs in 8 hours Consumption: KWh 1.8

TECHNICAL DATA	
Dimensions	cm 78x180x150
weight	kg 370
Production	pairs 800
Consumption	KWh 1.8
adjustable from	/ to +15 C/ 20C



#### **Product Video**

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## **Cosmopol EL-VI Alasca 1200**

Cosmopol EL-VI ALASCA 1200 Cooling Tunnel

Cooling tunnel with conveyor belt and force ventilation It break down the timing of stabilization of the shoe and the polymerization of the glue, ensuring perfect gluing after the pressing of the shoe on the sole and reducing production times. The tunnel is also used, to stabilize the shapes and dimensions of soles and molded components. It is used for cooling in base mounted components. Digital temperature control between + 15  $^{\circ}$  -22  $^{\circ}$ . Photocell conveyor stop. Programmable feature in three different types. Digital control panel for values and production control.

TECHNICAL DATA	
Height	170 cm
Width	102.5 cm
Depth	270 cm
Weight	310 kg
Power Supply	400V / 50-60Hz Triphase



#### **Product Video**

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## Cosmopol EL-VI POLAR 1600 SMART

Cosmopol EL-VI POLAR 1600 SMART Cooling Tunnel

Cooling tunnel with the new system with centrifuge ventilation, equipped with 6 fans which provides an air flow rate of 4000 m / h, by developing an enhanced cooling rate This reduces the timing of stabilization of the shoe and the polymerization of the adhesives, ensuring perfect gluing after the pressing of the shoe on the sole, reducing the production times. Conveyor belt made of stainless steel mesh, to allow proper air circulation allowing the maintenance of uniform temperature over the entire shoe. Digital temperature control from + 10  $^{\circ}$  to -20  $^{\circ}$ . Staying time control in the tunnel. Defrosting system programmed / sequential preset and manual control. The tunnel is also used to stabilize shapes and sizes of soles and molded components

TECHNICAL DATA	
Height	138 cm
Width	83 cm
Depth	270 cm
Weight	460 kg
Power Supply	400V / 50-60Hz Triphase



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## Volber 153 2

#### **Brushing Machine**

153/2 2-place brushing machine with variable speed and double independent suction

TECHNICAL DATA	
Height	150 cm
Width	115 cm
Depth	110 cm
Weight	200 kg
Speed	1400-2800 rpm



#### **Product Video**

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TECHNICAL DATA	
Absorbed power	kW 1,2
Power supply	400 V 50/60 Hz
Machine dimensions	50 x 80 x 113 h.
Machine weight	Kg. 186
Adjustable	hydraulic pressure

## **Sagitta LO1** Sagitta LO1 Hydraulic Last-Pulling Machine

Machine for extracting the shape from any type of shoe. This model is equipped with a vertical riser pad and can be fitted with two types, one with four fingerprints and one with six fingers. Machine of considerable power and high productivity.



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<b>Fioretto</b>	MF 78	B
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#### Fioretto MF 78B Boot Ironing Machine

The moulds autobalance to make sure boots will be fully tailored to the mould. Both mouls rotate simultaniusly so the operator has a total visual control of the boots in every part. The mechanical mould opening adjuster for a uniform ironing process. Aluminium heated roll. Electronic control moulds temperature. Jet of warm air and steam. Optional moulds rotation step by step of 270 degrees. Optional toe adjusting opening Optional Holder for thermoblower gun.

TECHNICAL DATA	
Daily production	500 Pairs.
Power supply	400 V. 50-60Hz
Machine dimensions	85 x 73 x h 120 cm
Machine weight	240 Kg
Compressed air	8 bar.



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<b>Brustia</b>	PTP 3000
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#### Brustia PTP 3000 Automatic Heel Nailing Machine

Pneumatic automatic electronic heel nailing machine with programmable nailing sequence. Main features: – Fully programmable nailing sequence. – 14 nails plus 2 screws-feeder divided in 6 section. – Movable nailing column for boots. – 7 plus 1 larger cylinder for nailing on very hard materials. – Nailing regulation device. – Quick-change nailing form and pneumatic hold down for high and flat heels. – Automatic nail block release in case of nail jam. – Very quick and silent nailing cycle. – Autodiagnostic for quick trouble-shoothing. – North/South or East/West working position on request. Dimensions 960 x 106 x 209 (h) cm Net weight 480 Kg Work pressure 6 bar Supply voltage 380 V Compressed air consumption It/cy at 6 bar:34 Electrical consumption 120W Daily output pairs :1600

TECHNICAL DATA	
Daily production	960 x 106 x 209 (h)
Net weight	480 Kg
Work pressure	6 bar
Supply voltage	380 V
Compressed air	at 6 bar:34



#### **Product Video**

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## **Elektronik 100** Nail Remover Machine

The induction operation principle of this instrument consists of putting the heating metal point on the nail "head" which is supposed to be removed, pressing the electric push-button placed on the handle. The nail is induction-heated until it becomes incandescent. This heating action provokes a widening of the nail hole and thus the nail is pulled out very easily without damaging the sole or the heel. The heating temperature is adjusted through the front panel regulator; in this way nails or screws of different sizes can be removed in definitely rapid times.

TECHNICAL DATA	
Feeding	Volt 220/2P/50-60 Hz
Watt	100
Dimensions	16 x prof. cm. 25 x h cm. 12
Weight	Kg 4



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## **Nadir** Spraying Box

Spraying box with round water veil (round screen to cover all the front and side area made by stainless steel without corner to avoid the sprayed dirt stops), the machine is equipped with a single or double speed rear dust aspirator, recycling water pump with open impeller and rear opening windows to help the maintenance and checking operations, air filter-reducer, spray gun with side machine rest, manual rotating plate and stoker in stainless steel, water proof light, marked CE. Technical Data

TECHNICAL DATA	
Dimensions	cm. 80x80x220 h.
Weight	kg. 150
Working area	cm. L 63x P 60



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## **Cosmopol EL-VI SB 600**

#### Cosmopol EL-VI SB 600 Thread Burning Machine

Machine SB 2014 is particularly suitable for finishing the shoe (removal of antiaesthetic threads, elimination of small imperfections of lasting, etc.) Electronic card allows for thermoregulation of temperature - on display - from 0° to 600°C. Height cm. 48 Width cm. 24.5 Depth cm. 49 Weight KG. 10 Temp. adjustable +10° C / +600° C Elec. supply 220 V-50Hz Consumption KW 1.8

TECHNICAL DATA	
on display	0° to 600°C
Height	48 cm
Width	24.5 cm
Depth	49 cm
Weight	10 kg



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## **Cosmopol EL-VI SL 3001**

#### Cosmopol EL-VI SL 3001 Iron Box

The high temperature spoon apparatus irones the wrinkles remaining on the finished shoe leather and provides a smooth appearance in the shoe. Cosmopol EL-VI SL 3001 Spoon Ironing Machine is an ironing unit that removes defects by combining the lightness of the iron alloy with a precise temperature control thanks to the two ironing spoons placed directly on it. The temperature can be adjusted electronically from 0 ° to 350 ° C from the control panel. It is used for optimum ironing of the defects that may occur on the upper part of the shoe. - Electronically set temperature in percent by the power regulator. - Possibility to work with one or two irons.

TECHNICAL DATA	
Height	22 cm
Width	23 cm
Depth	35 cm
Weight	4.8 kg
Power Supply	220 V / 50 Hz



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## **Cosmopol EL-VI SL 3001 V**

#### Cosmopol EL-VI SL 3001 V Steam Spoon Ironing

Ironing Box with a steam which combines the lightness of an iron alloy to a precise temperature control. Thanks to a probe placed directly on the iron, The steam makes the skin elastic and able to stretch to obtain a shoe perfectly ironed and free of defects. The temperature is electronically adjustable from 0 ° to 350 ° C, from the control panel. SL 3001V-2 Box thermoregulated with steam jet , two irons. SL3001V Box thermoregulated with steam jet, single iron.

TECHNICAL DATA	
Height	25 cm
Width	23 cm
Depth	35 cm
Weight	6-6.5 kg
Power Supply	220 V / 50 Hz



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TECHNICAL DATA	
Dimensions	50 x 55 x 145 cm
weight	75 Kg
Production	800 -1000 pairs
Consumption	KWh 1.8
Temperature	180 C

## **Colli BS**3

#### Hammering Machine

This machine is particularly suitable to beat and iron the stitching and close the cut of the lining after trimming on finished shoe. The machine is equipped with a heating system of the anvil-foot (on request of the hammer too) to regulate the temperature by thermostat. Technicial Specifications: Three phase motor: 0,25 Horsepower Heating Temperature: 180 C Max. Daily Production: 800 -1000 pairs Net Weight: 75 Kg. Dimensions: 50 x 55 x 145 cm.





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TECHNICAL DATA	
Warm mould	Adjustable from +10 degree to +150 degreeHP 1,5
Could mould	Optimal temperature
Air plant	7 Ate
Motor	0,50
Cossuption	1,2 kw
Daily production	900 pairs
Net Weight	205 kg
Dimensions with packing	110x78xh150cm
Gross Weight	260 kg

## **Fioretto Polo System CF**

#### Fioretto Polo System CF Top Line Conditioning Machine

This machine model POLO SYSTEM CF/1 is equipped with a couple of cold and hot aluminum moulds. The hot mould permit to remove the defects you can have on the upper or the counter after lasting, so to obtain the best shaping of the hell seat. The could moulds permit to keep it stable in the time. A special system permits also the rapid substitution of the couples of aluminum moulds and ironing cushions, In order to allow the contemporaneous working process of very model of shoes for man, woman or children. The device for the self adjustment of the ironing cushions grants always perfect results on the upper with buckles, button and other ornaments or accessories too. Moreover the silicon cushions and the differentiated moulds for the working of right and left shoe guarantee an increase of quality in the finished product.



**Product Video** 

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Volonte Electricity Upper Conveyor



**Product Video** 



Volonte Electricity Shoe Conveyor



**Product Video** 

## Elit



# Lasting Machines



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### **Cerim X 78** Toe lasting machine

The pulling over and toe lasting machine model X78, hydraulic 9 pincers and thermoplastic injection, is suitable for any kind of work: from the smallest children sizes to the largest men sizes, and for all lypes of ladies shoes with any heighl of heel. A special kit, in the basic version X78, grants a perfect lasting of safety shoes and boots with iron or plastic toe cap. The X78 is completeci with wide range of standard features such as rotating pincers, new laser projector and movable pincers system. Additional features are available as optionals such as motorized wipers stroke, single pincers opening device, rearward drafting, kit for pointed toe ladies shoes, and heel resi with left and righi movement . Special optional facilities allow lo produce "Goodyear" and "San Crispino" footwear. A color display, practical and intuitive with self-diagnosis, helps the operator lo perform all adjustments quickly and easily; such as the use of features for particular cycles, the changing of times, the opening pincers managing and the setting of the automatic drafting, without the necessity lo open the electrical panel and without mechanical adjustments. The 9 pincers adjustment facilitates the operator in the phase of upper blocking, even when any reasons of saving or particular pattern require the lasting with scanty material. Speed and precision on the pressure control and easy maintenance reduce the operating costs compared lo similar machines equipped with compressed air system.

TECHNICAL DATA	
Packing dimensions	mm 1150x 1900 x 2100
weight	kg 1250
weight in case	kg 1470
Installed electric power	Kw 5,5
Dimensions	mm 1100 x1800 x1900



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TECHNICAL DATA	
Packing dimensions	1100x 2000 x 2100
weight	kg 1300
weight in case	kg 1470
Installed electric power	Kw 5,5
Dimensions	mm 1000 x1900 x1900

### **Cerim K 078** Programmable Toe & Forepart Lasting Machine

#### PROGRAMMABILITY

- Opening pincers times, functions, pincer's draftings and goals. - Tracers for the whole cement distribution. - Pincers encirclement for last profile, wipers stroke, last support with intermediate positions and heel rest.

#### OPTIONAL

- New MULTI SHAPE pincers group. - Mercalli Calibrator System. - Pincers n. 5 horizontal drafting. - Programmable last support inclination. - Programmable movable head. - Units for good year shoes and for safety shoes (steel toe cap).



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TECHNICAL DATA	
Dimensions	1250x2100x2000 mm
Packaging Dimensions	1100x2000x2100 mm
Net Weight	1440 kg
Packaging Net Weight	1970 kg
Installed Power	5.8 kW
Average Suction Power	4.1 kW
Pneumatic Force	6 bar

### Cerim K 201

#### Programable Toe & Forepart Lasting Machine

Programmable Toe & Forepart Lasting Machine Immediate choice of the shape profile. Replacement with quick coupling of the tip pliers. Universal kit of plates.

#### PROGRAMMABILITY

TIMES, FUNCTIONS, DRAFT AND PLIERS OPENING TARGETS. WORKING PRESSURES AND SPEEDS OF THE UPPER PRESSER. NEW SYSTEM WITH PROPORTIONAL VALVES FOR PRECISE AND IMMEDIATE CONTROL OF: CLOSING PRESSURES AND GRIPPER EXTRAC-TION, SPEED AND POSITION OF THE SHAPE SUPPORT, SPEED AND POSITION OF THE WORKING PLATES. MARKERS FOR THE TOTAL DISTRIBUTION OF THE GLUE. GRIPPER ENCLOSURE FOR THE 6-AXIS SHAPE PROFILE, PLATE TRAVEL, SHAPE SUPPORT WITH INTERMEDIATE POSITIONS AND REAR PRESSER. AUTOMATIC, CONTROLLED AND PRO-GRAMMABLE UPPER INLET.

#### **OPTIONAL**

MERCALLİ CALİBRATOR SYSTEM. PİNCERS HORİZONTAL DRAFT 5. PROGRAMMABLE REAR PRESSER BUNDLE HEİGHT. PROGRAMMABLE PLATE İNCLİNATİON. PROGRAMMABLE MOVİNG HEAD. PROCESSİNG FOR "GOODYEAR" AND "SAFETY" SHOES (İRON TOE).



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### Cerim K 58 STI Cerim K 58 STI Heel Seat Cement Lasting Machine

The mach in e model K58STI is a new version of our heel seat laster which from more than 50 years is successfully on the market. Owing to a new system of clamping of the last with the heel pad, the heel seat is perfectly moulded and sharpened on the edge; this is possible with any type of uppers and by using both neoprene or thermoplastic cements. Far the latest there is the version with thermoinjection device, which eliminates the worker employed at the manual application of glue. Also special lasts, like the smaller children sizes, are easily lasted with excellent results. The machine K58STI has a considerable daily output : the last support comes in automatically and allows an easy introduction of long bootlegs. The adjustment far the different heights of lasts is automatic, therefore the machine is fit far different types of work. The operating devices are electrical and hydraulic. They are very sensitive and work very smoothly. To set the machine the operator can make adjustments quickly and easily.

TECHNICAL DATA	
Packing dimensions	mm 950x1300x1600
weight	kg 590
weight in case	kg 1470
Installed electric power	Kw 2,85
Dimensions	mm 1050x1400x1800





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TECHNICAL DATA	
Dimensions	1350x1450x2000 mm
Packaging Dimensions	1450x1550x2000 mm
Net Weight	900 kg
Packaging Net Weight	1050 kg

### Cerim K 58 TP

### Cerim K 58 TP Computerized Thermocement Heel Seat and Side Lasting Machine

Processing of sports and classic footwear for men, women and children also in larger sizes (54 French stitch) or smaller ones (18 French stitch) and for any heel height. Possibility of adaptation to any type of pre-assembly even if not equipped with "long assembly". Programmable path for applying the adhesive on the side and buoy directly on the insole. Gripper unit with different adjustments and possibility of working even in critical modeling conditions, horizontal and vertical movement with automatic pulling for right / left. Programming system with Touch Screen

#### ADVANTAGES

Reduction of the thickness of the glue. Total flexibility of the shoe. Sharp improvement in gleaning. Simplification and reduction of post-assembly operations (roughing, riveting, carding). Reduction of environmental impact with savings of up to 30% of energy consumption.





#### Programmable Thermocement Heel Seat & Side Lasting Machine

Processing of sports and classic footwear for men, women and children also in larger sizes (54 French stitch) or smaller ones (18 French stitch) and for any heel height. Possibility of adaptation to any type of pre-assembly even if not equipped with "long assembly". Programmable path for applying the adhesive on the side and buoy directly on the insole. Programming system with Touch Screen

TECHNICAL DATA	
Packing dimensions	mm 1450x1550x2360
weight	kg 900
Production per hour pairs	150/200
Installed electric power	Kw 3,6
Dimensions	mm 1350x1450x2160



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Cerim K 24	
Programmable Heel Seat Tacks Lasting Machin	е

A hydraulic heel seat lasting machine, combing robust construction with a high degree of automation, placed in prominent position among the machines of this kind. The automatic wiper temperature regulation assures perfect ironing of the seat. The wipers operation, which can be automatically repeated, creates a sharp edge of the back part and a perfect forming without any wrinkle: the appropriate seat to attach the heel. If set far full automatic cycle the machine assures a great output. Generally is not necessary any regulation far different models or height of the last; anyway far the installation of the machine and big changes of the type of work it is very easy to adjust ali the controls and the movements of the machine. Touch Screen programming system. The new tacks system has also special functions to increase the tacks quantity in the central part of the ball area in arder to decrease, up to reset, the spaces between a tack and the other. he tacks may be enabled in a disjoined way far the first and the second phase of tacking, getting work cycles with 25, 27 up to 30 tacks far shoe. This quantity has never been reached with automatic machines until today.

TECHNICAL DATA	
Packing dimensions	mm 1300x1700x2100
Weight	kg 950
Pairs	300 <
Installed electric power	Kw 3,5
Dimensions	1200x1600x1900



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TECHNICAL DATA	
Packing dimensions	mm1700x1700x2300
weight	kg 1590
Pairs	160/200
Installed electric power	Kw 4,5
Dimensions	mm 1600x1600x2100

### Cerim K 24 TP

#### Programmable Heel Seat Tacks & Side Cement Lasting Machine

Programmable path on the side for the application of the thermoplastic on the side and buoy directly on the insole. Programming system with Touch Screen. New locking concept - self-adapting matrix. Width of the rewinder unit programmable with automatic right / left. Gripper unit with different adjustments and possibility of working even in critical modeling conditions, horizontal and vertical movement with automatic pulling for right / left.



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### Cerim K 024

### Cerim K 024 Computerized Heel Seat Tacks And Side Cement Lasting Machine

Sports footwear as well as conventional men, ladies and children shoes can be processed on this machine from the largest mens (Paris point 54) down to the smallest childrens (Paris point 22) regardless of heel height. The cementing and lasting system is capable of operating after any type of toe lasting machine whether fitted with joint lasting or not. Programmable tracking of seat and side cement application directly on to the insole. Possibility to adjust the width of the wipers in the seat with automatic positioning tor left and right shoes.

TECHNICAL DATA	
Packing dimensions	1300x1700x2330
weight	kg 1590
Production per hour pairs	150/200
Installed electric power	kw4.5
Dimensions	1200x1600x2130



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TECHNICAL DATA	
Dimensions	170x185x220 cm
Net Weight	1590 kg
Installaed Electric Power	4.5 kw
Productio for hourly	160 /200 pairs

### Cerim K126

#### Programmable Heel Seat Tacks & Side Cement Lasting Machine

- Programmable last support group with automatic length and height adjustments and automatic righi and left movement. - Programmable wipers unii with automatic left and right disposition. - Programmable side lasting group with automatic height and inclination adjustment. - Automatic thermoplastic unii with glue application on the insole with programmable glue paths on both sides and heelseat. - Automatic side tacking with programmable tacks paths on the sides . - Innovative tacks loading system, independent for right and left side. - Indipendent drafting pincers group, manual and automatic, both vertical and horizontal, with different adjustments and additional settings available to overcome possible poor patterns. - Last position reading with self-adjustment of the paths. - Suitable for any production : high heel ladies shoes, classic and sports men shoes, even big sizes (54 French point), and kids shoes, even small sizes (18 French point). - Programming system by color touch screen.



## Elit



# **Automatic Roughing** and Cementing **Machines**



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### Cerim K 074

### Cerim K 074 Computerized Shoe Scouring, Pounding and Roughing Machine

The K074 is a machine for working the bottom of the assembled shoe, fully computerized, with front loading, with a single head on which two tools are mounted that can work alternately. Its new design and brushless motorization with high-power motors make it the ideal machine for the processing of all types of footwear: women (also and above all high heels), men, children, boots. Performing three operations with a working head: ROUGHING / RIBATTITRICE / CARDATRICE Also configurable for two operations: ROUGHING / RETRACTING MACHINE ROUGHING / CARDING MACHINE RIBATTITRICE / CARDATRICE CARDING MACHINE version also available (up to 1100 pairs / 8 hours)

#### FEATURES

New soundproof structure. Automatic tool change. A job. 5 axes programmable with high power brushless motors. Profile programming with pressure and speed of each single point and automatic division of the zones. Instant and independent programming and correction for right and / or left shoe. Automatic dressing and card height adjustment. Programming system with touch screen display. Self-diagnostics. High productivity. Preparation for the new Cerim CO.BOT system for transferring the shape to the next stage of processing.

TECHNICAL DATA		
Technical Futures	1400 * 1300 * 2150	
Packaging options	1500 * 1400 * 2350	
Net weight	800 kg	
Power Supply	400 V 3P + N	
Pressure Source	6 Bar	





TECHNICAL DATA		
Dimension	1150x1660x2200	
Packaging options	1250x1960x2400	
Net weight	kg950	
Net weight in case	kg1480	
Installed electrical power	kw4.7	

### **Cerim K 174** Cerim K 174 Computurized Shoe Scouring Pounding Roughing Machine

The model K174 is a fully computerised, front loading, single-head, twin station machine capable of doing two operations on the shoe bottom using two independent tools operating alternatively.

#### FEATURES

Automatic tool changing. Totally flexible -men's, ladies, children's and boots. Two work stations. Three working options: SCOURING / POURING SCOURING / ROUGHING POUNDING / ROUGH-ING PROGRAMMABILITY Model K174 is the only machine of it's type which enables the roughing brush and pounding roller lo work in the same direction as if the shoe is being processed on manual machines, i.e.parallel lo the shank. The fifth axis enables the operating head lo tilt ensuring perfect results al the edge of the insole and the successful processing of the very high heeled shoes and thus very narrow ball areas. Roughing operation allowing different pressures and speed al any programmed point and different speeds for toe, sides and heel seat. Istantaneous and independent programming and correction for righi and/or left shoe. Automatic brush grinding and height adjustment. Very high output. Display touch screen programming system. Self diagnostics. Manual grinding device (Optional).

#### OPTIONAL

Three tool options: A MILLING ROLLER FOR SCOURING (equivalent to an abrasive belt) : removing surplus materiai, pleats and leveling the lasted margin. PATENTED POUNDING ROLLER : lo give perfectly flat lasted bottom al toe, sides, and heel seat. The patented structure using intersected rings gives a much quieter operation than traditional pounding machines. ROUGHING BRUSH: lo complete roughing operation allowing different pressures al any programmed point and different speeds for toe, sides and heel seat. Dimension: mm 1150x1660x2200 Packing dimensions:mm 1250x1960x2400 Net weight:kg950 Net weight in case:kg1480 Installed electrical power:kw4.7 Motor electrical power:kw3.0





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### Cerim K174E

### Cerim K174E Computurized Shoe Scouring Pounding Roughing Machine

The model K174E is a roughing machine for the bottom of the shoe, fully computerised, with front loading. FEATURES - Totally flexible : men's, ladies, children's and boots. - Two work stations. - Roughing operation allowing different pressures and speed al any programmed point and different speeds for toe, sides and heel seat. - Istanlaneous and independent programming and correction for righi andlor left shoe. - Five programmable axis. - Programmable fifth axis : model K174E is the only machine of its lype which enables the roughing brush lo work in the same direction as if the shoe is being processed on manual machines, - i.e. parallel lo the shank. - The fifth axis enables the operating head lo tilt ensuring perfect results al the edge of the insole and the successful processing of the very high heeled shoes with narrow ball areas. - Automatic brush grinding and heighl adjustment. - Very high output. - Display touch screen programming system. - Self diagnostics.

TECHNICAL DATA		
Dimension	115x188x220 cm	
Net Weight	950 kg	
Installaed Electrical Power	4.7 kw	
Motor Electrical Power	3.0 kw	



**Product Video** 

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### **Cerim K 176** Computurized Shoe Roughing & Cementing Machine

The model K176 is a fully computerised, front loading, single-head, twin station machine capable of doing two operations on the shoe bottom using two independent tools operating alternatively. FEATURES Automatic tool changing. Totally flexible - men's, ladies, children's and boots. Two work stations. Operates with any type of adhesive. Five programmable axis. PROGRAMMABILITY PROGRAMMABLE FIFTH AXIS: this enables the shoe bottom lo be processed exactly as if a manual method was being used. II also ensures thai the results are perfect al the edge of the insole and thai shoes with very high heels and narrow ball areas can be processed. ROUGHING OPERA-TION ALLOWING DIFFERENT PRESSURES AND SPEED AL ANY PROGRAMMED POINT AND DIFFERENT SPEEDS FAR TOE, SIDES AND HEEL SEAT. LSTANTANEOUS AND INDEPENDENT PROGRAMMING AND CORRECTION FAR RIGHI AND/OR LEFT SHOE TECHNICAL FUTURES

TECHNICAL DATA		
Packing dimensions	MM 1220X1960X2400	
weight	KG950	
Package Weight	KG1480	
Installed electric power	KW4.7 Motor KW3.0	
Dimensions	MM 1150X1660X2200	



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### Cerim K076

#### Computurized Shoe Roughing & Cementing Machine

The K076 is a machine for the lasted upper bottom processing, fully computerized, front loading, one station, single head with two independent tools operating alternately. New design, with brushless motorization with high power motors, the ideai machine for the processing of every-type of shoes : ladies (as well as with high heel), men, children and boots.

#### FEATURES

- New soundproof structure. - Automatic tool change. - One work station - 5 programmable axes with high power brushless motors. - Path programming with pressure and speed of each single point and automatic division of the zones. - Instant and independent programming and correction for right and/or left shoe. - Automatic tool grinding and height adjustment. - Programming system with touch screen display. - Self-diagnostics. - High productivity. - Prepared for the new Cerim CO.BOT system for the transfer of the last lo the next shoe processing step. OPTIONAL - Manual grinding device



**Product Video** 



### Cerim K 300 SHOE

#### Cerim K 300 SHOE Computerized Shoe Cementing Machie

Maximum configuration flexibility:

Single or double work station with independent heads

#### FEATURES

Very high cementing profile definition

Five interpolateci and programmable movable axis far the different work tools inclinations Automatic profile expansion far the whole size range and far left and righi

Completely programmable execution speed and brush rotation

Programming system with multilingual display touch screen with graphical display of the profile and multiple possibilities of correction (areas, point lo point, graphical profile, etc.) Self-diagnosis

Last generation pressurized cement tank

Noxious gases suction system

Very high output

#### OPTIONAL

Hard leg boots working Machine set-up far the use of water-based adhesives Machine set-up far the use of different types of adhesives (solvent, water-based, primer, etc.)

TECHNICAL DATA		
Packing dimensions	MM 1150X1500X2100	
weight	KG500	
Package Weight	KG620	
Installed electric power	VOLT 400 3P+N	
Dimensions	MM 1050X1400X1900	



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TECHNICAL DATA	
Dimensions	920 * 1950 * 2200 cm
Net weight	960 kg
Installed Electric Power	8,8 kw
Motor electric power	5.5 kw

### Cerim K 175 DUAL

Automatic Side roughing or Cementing Machine.

New automatic machine fort he lasted or strobel shoes side working, frontal loading, with 6 programmable axis , one roughing and cementing head, with digitizer to speed up and semplify programming, with safety protections ( barriers) with following possibilities;

Only roughing

Only cementing

Simultaneus roughing and cementing

One work station

Option; double cement unit

The flexibility of the machine allows 3 different possibilities of use:

- only roughing

#### FEATURES

Six programmable axis.

Extreme accuracy of the working path.

Display touch screen programming system.

Automatic expansion for all sizes.

Working operation allowing different pressures and speed at any programmed point.

Istantaneous and independent programming and correction for zone, right and / or left shoe, size.

DGT digitizer, programs can be created directly in the machine quickly and easily.

New conical quick release of the tool, inspired by the ISO SK system, allows an easy maintenance and replacement unique in the sector.

Very high output.

Self diagnostics.



**Product Video** 

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### Cerim K 195 Dual Cerim K 195 DUAL Computerized Shoe Edge Cementing

Edge cementing machine, both with solvent and water based glue. It works with standard lasts Automatic sides cementing machine, frontal loading, 6 programmable axis, one cementing head, one work station,



**Product Video** 

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### Cerim K 302

#### Cerim K 302 Computerized Soles Milling and Roughing Machine

New soles bottom and edge milling and roughing machines line, from the flat up to the extreme walled one, with double tool working function (patent pending), to ensure precision in execution, a very high quality of the finished product, repeatability and no damage to the soles. The dust suction system allows the user to operate in total safety, eliminating the risks of inhalation. Compatible with most existing milling tools available on the market.

#### FEATURES

New sole clamping system with toe support Single or double work station with independent heads Very high profile definition Five interpolated and programmable movable axis for the different work tools inclinations Automatic profile expansion for the whole size range and for left and right Completely programmable execution speed, pressure and tools rotation Programming system with multilingual display touch screen with graphical display of the profile and multiple possibilities of correction (areas, point to point, graphical profile, etc.) Self-diagnosis Dust suctraction system Very high output Technical Features Dimensions: 1400 \* 1300 \* 2150 Net Weight: 700 kg Power supply: 400 3P + N Installed Power: 4,5 kw Pressure Supply: 6 Bar

TECHNICAL DATA		
Power Suplay	6 Bar	
weight	700 kg	
Installed Power	4,5 kw	
Installed electric power	400 3P + N	
Dimensions	1400 * 1300 * 2150	



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### Cerim K 300 MIX

#### Cerim K 300 MIX Computerized Shoe and Sole Cementing Machine

Maximum configuration flexibility: Single or double work station with independent heads

#### FEATURES

Very high cementing profile definition Five interpolateci and programmable movable axis far the different work tools inclinations Automatic profile expansion far the whole size range and far left and righi Completely programmable execution speed and brush rotation Programming system with multilingual display touch screen with graphical display of the profile and multiple possibilities of correction (areas, point lo point, graphical profile, etc.) Self-diagnosis Last generation pressurized cement tank Noxious gases suction system Very high output

#### OPTIONAL

Maximum configuration flexibility: Single or double work station with independent heads

TECHNICAL DATA		
Dimensions	1050 mm * 1400 * 1900 cm	
Net weight	500 kg	
Packaging net weight	620 kg	
Installed electric power	400 3P + N	
Electrical power consumption	2 - 3,5 Kw	



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TECHNICAL DATA		
Packaging Dimensions	1050 mm * 1400 * 1900 cm	
Net weight	500 kg	
İnstalled Power	3,5 KW	
Electrical power consumption	400V / 3P	

### Cerim K 301 SOLE

#### Cerim K 301 SOLE Computerized Sole Cementing Machine

New soles cementing machines line, from the flat up to the extreme walled one, with double tool working function (patent pending), no overgluing out of the sole edge, maximum cleaning and perfect cementing.

#### FEATURES

- New sole clamping system with toe support
- Single or double work station with independent heads
- -Very high cementing profile definition
- Five interpolated and programmable movable axis for the different work tools inclinations
- Automatic profile expansion for the whole size range and for left and right
- Completely programmable execution speed and tools rotation

-Programming system with multilingual display touch screen with graphical display of the profile and multiple possibilities of correction (areas, point to point, graphical profile, etc.)

-Self-diagnosis

- -Last generation pressurized cement tank
- -Noxious gases suction system
- -Very high output

#### OPTIONAL

-Machine set-up for the use of water-based adhesives

-Machine set-up for the use of different types of adhesives (solvent, water-based, primer, etc.)

#### DIMENSIONS

PACKAGING DIMENSIONS: 1050 \* 1400 \* 2150 MM NET WEIGHT: 500 KG. INSTALLED POWER: 3,5 KW ELECTRICAL POWER CONSUMPTION: 400V / 3P AIR PRESSURE SUPPLY: 6 BAR



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# Elit



# sole machines





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#### Mantovani A33 Shank Skiving Machine

A33 is a machine that use a cast iron skiving roll shaped in compliance with the type of shank required. The machine complies with the safety requirements of EC legislation

TECHNICAL DATA		
Motor	HP 1.5	
Dimensions	mm 1360 x 800 x 1400 h	
Electrical absorption	kW 1.20	
Net weight	kg 300	
Output	2500 pair /hour	





### **Euromatrici SMUSSAR**

#### Euromatrici SMUSSAR Automatic Shank Skiving Machine

Automatic Shank Skiving Machine Completely new is also the operator panel that in simple way gives to the operator as much information as possible: • adjustable speed according to the needs of production, • possibility to monitor the amount of produced pieces or to set the required quantity, • possibility to stop the machine automatically when reached the set quantity of pieces, • full page for the recording of various articles in order to have simple and quick recipes for the repeatability of positioning of the shank board and of its skiving. All movements of the machine can be operated manually or automatically by the operator. Furthermore, the new panel has the ability to be networked for remote assistance or to be connected in an internal network to monitor the machine and the items to be processed.



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TECHNICAL DATA		
Engine Power	0,5 horsepower	
Electrical Power	370 Watt	
Electrical Power Supply	220V 50 / 60Hz	
Minute Loading Amount	150 pieces	
Ringing Amount	120 pcs	
Table Height	800 mm	
Working Height	940 mm	
Dimensions	720 x 520 x 1480 mm.	

### SPS 96 10 C SPS 96 10 C Manuel Riveting Machine

#### **Manuel Riveting Machine**

Electric motor eyeletting machine to apply shank on inner sole. Technical details: Machine is provided with feeder to apply automatically auto-perforating eyelets art. C2-C3 and others, suitable to fix steel laminae on the shoe inner sole. Machine present the shank always inserted on the spindle to facilitate to hit the centre of trou on steel laminae. Machine's starter is borned by a click with disengagement, called by treadle. For sole's position machine is provided with a special guide. ATT.: Our motor machines are in conformity with accident precaution's rules as provided with wrapping guard and finger expelled system. The sound pressure level: LpA - DB (A) 82 – Lpc lower 130 dB (c) The sound pressure level at the operator's work place. Machine on work position.





**Product Video** 

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### **Intermecc BM 2**

#### Intermecc BM 2 Manual Riveting Machine

#### **Manuel Riveting Machine**

INTERMECC Mod. BM2 is an automatic machine for fixing steel-shank on shank-board through rivets. Riveting is made through an electric motor movement; this makes possible to obtain right strengt and speed needed for perfect riveting also of hard materials. It is not needed regulation when thickness of materials changes. Lateral positioning between steel-shank and shank-board is set through an adjusting rest; after fitting in rivet (on needle) into steel-shank hole, operator has to lean shank-board to rest. A special lateral centering system allows to insert first "heel side" rivet and then "tip side" rivet in an alternating way. Machine is also selling without previous devices. Machine BM2 has a very strong structure so that it can rivet even very hard materials. Production depends from operator speed; it can be made more then 300 pair per hour with a very high precision.

TECHNICAL DATA	
Electrical Power Consumption	1KWatt
Compressed Air Consumption	Variable
Hourly Production	300 pieces
Net Weight	120 Kg
Dimensions	0.78 x 0.71 x 1.80 mm



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### **Intermecc BM10**

#### Intermecc BM10 Automatic Riveting Machine

INTERMECC Mod. BM10 is an automatic machine for fixing steel-shank on shank-board through one rivet. Riveting is made through an electric motor movement; all other moviments are pneumatic. It is very fast to pass from right shank-board to left one and viceversa thanks to few adjustments needed. A special centering system gives a very high precision; another special device makes machine able to perfectly fix the rivet to the shank-board and the steel-shank, making a very stable fixing. Machine BM10 has a very strong structure so that it can rivet even very hard materials. Production is very high, about 1500 pair per hour.

TECHNICAL DATA	
Installed power	Kw 0,5
Air consumption	450 l/min.
Output per hour	about 1500 pair
Net weight	2650 N (270 Kg)
Dimensions	m. 0,97 x 1,05 x 1,80H



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### M. Angeleri 3150 C

#### M. Angeleri 3150 C Glueing Machine for Insole

Glueing Machine This double cementing machine which we propose in models with a 150, 250 and 300 mm cementing light, is suitable for cementing components, with solvent based adhesives, where it is necessary to cement the two surfaces, above and below simultaneosly, in a single passing.Being equipped with two soft spreading rollers, it is capable of spreading the adhesive uniformly on surfaces not perfectly equalised. The upper oscillating head allows the passage of different thicknesses. Both of the soft roller are easily extractable.On request, we can supply with an automatic control for the opening and closing of the cementing control for the upper part, by means of a pneumatic system. The machine can also be supplied with only the head, again with a three phase motor in various voltages, or if require, with a single phase motor.

TECHNICAL DATA	
Dimension	62x70x140
Weight	Kg 110
Electrical feeding	400/50/3
Absorbed power	0,33 Kw
Cementing width	150-250-30



#### **Product Video**

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### **Intermecc BM 88**

#### Intermecc BM 88 Automatic Assembling Machine

INTERMECC Engineering BM88 is an automatic machine for assembling shank-board to insole. Shank-boards are put into a vertical loader, from which every shank-board goes over insole; insole arrives at the center of a conveyor, which can be connected to machine. A centering device determines the right position between shank-board and insole; then a pneumatic system makes assembling operation. At the end of assembling, machine unload is automatic. Machine is equipped with PLC touch screen, that allows operator to start and control machine. Production is high, about 900 pairs / hour.



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### **Intermecc BM 30**

#### Intermecc BM 30 Automatic Assembling Machine

NTERMECC Mod. BM30R is an automatic machine for assembling the shank-board with the insole; it can work with INTERMECC Mod. BM40/BM2000 gluing/stamping/drying machine, but also with other kinds of gluing/drying machines. The most important characteristic of BM30R is that assembling work (patented) is made by a six axis robot, so that it is possible to put shank-board on insole in every way operator wants, obtaining very high precision in assembling also long insoles and long shank-boards. It is also possible to assemble parts only in rear side (see photo), when it is necessary to "open again" insole. Autocentrering and distinct devices for insole and shank-board almost allows to eliminate regulations of machine in changing models. Shank-board loader is vertical; operator can also load while machine is working. Insoles come into machine from a conveyor; it is also possible to load by hand. After assembling, unloading is automatic. Production is abuot 700 pairs per hour.

TECHNICAL DATA	
Installed power	Kw 2
Air consumption	about 300 l/min
Output per hour	about 700 pairs
Net weight	3530 N (360 Kg)
Dimensions	m. 1,00 x 2,00 x 1,55H



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### Tecno2 MBT288 Tecno2 MBT288 Automatic Assembling Machine

Insoles factory machines Automatic assembling machine of heel board with insole using brushless motor Automatic system store heel board measures

TECHNICAL DATA	
Dimensions	1300x1700x2330
Weight	kg 1590
Istalled power	150/200
Air consume	kw4.5



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### Banf P 64 Banf P 64 Manual Press For Insole Crimping Machine

#### **Manual Press For Insole Crimping Machine**

Machine very noiselless, il permits a production higher than any other in trade, for its approach speed of the pistons. The dimension of the pistons, with large diameter, permit high power in tons without high-pressure working, therefore with a greater safety of employement. Its hydraukic system, easy and pratical, is the better warranty of elimination of any trouble and obstacle.

TECHNICAL DATA	
Weigh without oil	kg 620
Dimensions	mm900x670x1650
Motor	HP 2
Obtainable power	t 32
Pistons diameter	mm 182
Highest port of planes	mm 230



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TECHNICAL DATA	
Dimensions	200x100x185
Weight	kg. 1410
Istalled power	HP. 5
Air consume	kg./cmq. 190 - Tonn. 68

### Banf P78 Banf P78 Semiautomatic Press For Insole Crimping

Semiautomatic Press For Insole Crimping Machine; It is universally known that the good quality of an insole is given by its perfect adhesion to the last, this given by for definite and interdipendent elements as: the pressing strenght, the stamp, the positioning of the insole in the stamp and the upkeeping on such position during the pressing operations. With this machine we have optained something that till now has never been realized: the insole pressing inserted in the stamp in the wanteed position, in order to avoid eventual movings during the pressing operation. This is possible using the belt conveyer which allows: 1) to put the insole on the belt against some indicated points allowing so the repetition of the series. 2) to have the pressing with the insole always stopped in the wanteed position during the same, as, mean while the stamp goes down and begins to press on the insole, the insole it is stopped in the original position through a tightened belt till that there is contact with the counterstamp. Of course, in consequence of the belt conveyer, during the pressing the operator of the machine must put on the belt another insole in the right position of centering, as when the timer of the pressure time open the stamps, automatically there is the pressed insole discharge and the charge of the new to be pressed. The machine has two oleodynamic autocompensating cylinders on which there are the counterstamps in order to allow the use of couple of stamps which are already used on other machines; as with our press is possible to use each type of stamp even if produced by other firms. The used belt allow to warrentee a medium validity from 1 to 3 months each, this depending from the done work and particularly to the counterstamp preparation which have not to have corners or cutting edges which can damage the belt. The output can vary from 600 to 900 pairs each hour: 1) adjusting the pressing timer from 1 to 6 seconds; 2) raising or reducing the feeding speed. The oleodynamic and pneumatic parts are closed in sure panels and are always ready for an easy checking. The electric plant positioned in the front of the machines has been studied in order to give more guarantee for the during and functionality time, as the electric power of the electrovalve and of the contacts is of 24 Volts each. In the plant there is insereted a safety system with a photoelectric cell barrier which protect the operator against eventual incidents in the case that he puts the hands or something other in the same during the pressing operation.



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TECHNICAL DATA	
Weigh without oil	kg 620
Dimensions	mm900x670x1650
Motor	HP 2
Obtainable power	t 32
Pistons diameter	mm 182
Highest port of planes	mm 230

### **Eurmeccanica P 8** Banf P78 Semiautomatic Press For Insole Crimping

INTERMECC Mod. BM10 is an automatic machine for fixing steel-shank on shank-board through one rivet. Riveting is made through an electric motor movement; all other moviments are pneumatic. It is very fast to pass from right shank-board to left one and viceversa thanks to few adjustments needed. A special centering system gives a very high precision; another special device makes machine able to perfectly fix the rivet to the shank-board and the steel-shank, making a very stable fixing. Machine BM10 has a very strong structure so that it can rivet even very hard materials. Production is very high, about 1500 pair per hour.



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### **Tecno2 T3000**

#### Tecno2 T3000 Press For Insole Crimping

The pair of insoles are alternately pressed Double pressing movement of the upper molds for insoles locking System for side positioning of insole Automatic unloading of insoles with suckers Insoles conveyor belts Adjustable rear stop for insole positioning Possibility to use different kind of molds: with rear cut, with rear adjustment lock Daily production: 3.000 pairs (8h)

TECHNICAL DATA	
Pressure on each single moldweight	1300x1700x2330
Motor	600 liters per minute at 6 bar
Net weight	kg 2.100
Machine sizes	mm 210 x 155 x 185 h



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### **Cgc Z11** Insole Milling Machine

#### **FUNCTIONAL DESCRIPTION**

The INSOLES MILLING MACHINE MOD.Z-11 is a machine designed and built to execute the operations of milling for round insoles for men and women. The milling operations are carried out through a milling disk, moved through a belt by an electric motor which supplies the aspirator, equipped with cutting knives which, by rotating, can remove material from the working insole; the insole moving during the milling operations occurs instead through two carriers, one in neutral and one motorized. The machine is equipped with a speed variator which allows to increase or decrease the output. Available also the Z-11Q version for square insoles, equipped also with a photocell which, by reading the presence of insoles, manages the movement speed.

TECHNICAL DATA	
Hourly production	kg 150
Motor power	5000/6000 pairs
Net weight	HP 1.5
Dimensions	mm 950 x 600 x 1450 h



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### **Cgc Z13** Cgc Z13 Insole Milling Machine

#### FUNCTIONAL DESCRIPTION

The INSOLES MILLING MACHINE MOD.Z-13 is a machine designed and built to execute the operations of milling for round insoles for men and women. The milling operations are carried out through a milling disk, moved through a belt by an electric motor which supplies the aspirator, equipped with cutting knives which, by rotating, can remove material from the working insole; the insole moving during the milling operations occurs instead through two carriers, one in neutral and one motorized. The machine is equipped with a speed variator which allows to increase or decrease the output. It is also present a sharpening machine which allows to sharpen the cutting knives during the maintenance operations. Available also the Z-13Q version for square insoles, equipped also with a photocell which, by reading the presence of insoles, manages the movement speed.

TECHNICAL DATA	
Dimensions	mm 930 x 690 x 1400 h
Net weight	kg 165
Motor power	HP 1,5
Hourly production	about 5000/6000 pairs





Tecno2 T2	2005D2
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#### Tecno2 T2005D2 Insole Trimming Machine

Machine equipped with 2 tools that work alternately, suitable for the shaped bevelling of the inner and outer insole waist, up to the edge of the paper heel-sock. This process makes the gluing and the sole molding easier and perfect, and It is an essential requirement to join upper and sole on women's high heel shoe edge for a fine manufacture. It is easy to be used , reliable and practical. It doesn't require skilled worker.

TECHNICAL DATA	
Dimensions	Cm.145 x 70 x 160 h
Net weight	kg.265
Motor power	2.4 Net



## Elit



## **Sole Trimming Machines**



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TECHNICAL DATA	
Three-phases motor	0.25 kW.
DC Supply	12 V - 20 W.
Blade stroke rate Daily Production Capacity	5000 / minute. 1200/1600 pieces.
Net Weight	80 Kg.
Dimensions	45 x 65 x 140 cm.

### Colli GP1

#### **Colli GP 7 Sole Trimming Machine**

This machine is particularly suitable for trimming the flash of rubber, PVC, PU soles and boots. Its high cutting speed and counterblade conveyor allow it to make quick and perfect trimmings. The machine is equipped with a suitable device for sharpening the blade.







### Colli GP 7

#### **Colli GP 7 Sole Trimming Machine**

This machine is particularly suitable for trimming: The exceeding part of leather top of Louis XV heels; The flashes of PU shoes with two coloured injected soles; The stitched linings in the deepness of shoes with binded uppers. The eccentric parts of the head work into an oil bath, therefore the machine is very noiseless. The machine is equipped with a suitable device for sharpening the blade.

TECHNICAL DATA	
Three-phases motor	0.25 kW.
Lighting	12 V - 20 W.
Knife tool speed	5000 p.m.
Noise emission	Low
Daily output	500 / 800 pairs.
Net weight	70 Kg 40 Kg. (head only)
Dimensions	50 x 60 x 140 cm.   25
	x 35 x 70 cm. (head only)



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TECHNICAL DATA	
Three-phases motor	0.25 kW.
DC Supply	12 V - 20 W.
Blade stroke rate	5000 / minute.
Daily Production Capacity	800/1000 pcs.
Net Weight	80 Kg.
Dimensions	60 x 45 x 145 cm. 25 x 35 x 70 cm

### Colli GP11 S

#### **Colli GP11 S Sole Trimming Machine**

This machine is particularly suitable for trimming the flashes in the middle of some types of technique articles and rubber, PU shoes with injected soles.



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## Elit



# Leathergoods and Belt Machine

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### **Omac TAST 30**

#### **Omac TAST 30 Strap Cutting Machine**

cuts belts and bands in different widths from different materials such as leather, sunideri, canvas, rubber. Properties; Strip widths are adjusted with steel spacers The top roll can be easily unlocked by unlocking the manual handle Bottom roller can be adjusted horizontally Alternative models; TAST 30 is a 30 cm working area with speed adjustment TAST 50 is a speed adjustable 50 cm working area

TECHNICAL DATA		
Dimensions	95x46x58 cm	
Weight	130 Kg	
TAST 50 SERIES:		
Dimensions	106x36x50 cm	
Weight	158 Kg	



**Product Video** 

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TECHNICAL DATA	
Working Plane	mm 1500x100
Between planes	mm 90
TON 90 Engine	HP 5,5
Maximum Pressure	BAR 200
Power Reguired	KW 7 Heating
150 DIMENSIONS Width	mm 1650
Depth	mm 1110
Height	mm 1810
Weight	Kg 2300

### **Rfs Comec P92 C**

#### **Rfs Comec P92 C Belt plating machine**

The RFS92C belt press can be used for plating, hot stamping and punching of belts. It has an automatic carriage, modern buttons and a safety barrier to ensure maximum safety. This press is equipped with 3 interchangeable belt housings, and a centering system to facilitate belt positioning. CHARACTERISTICS Working Plane: mm 1500x100 Ught Between planes: mm 90 Power: TON 90 Engine: HP 5.5 Maximum Pressure: BAR 200 Power Reguired: KW 7 Heating: ° C 150 DIMEN-SIONS Width: mm 1650 Depth: mm 1110 Height: mm 1810 Weight: Kg 2300



**Product Video** 

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#### **Omac 730 FSC Hydraulic Stamping and Punching Machine**

The 730 FSC hydraulic stamping and punching machine with hot system used to punch the tip and the end of belts, watch straps, bracelets and leather shoulder straps. They are also used to print car and boat seats, soles and insoles, handbags, agendas, menus for catering and leather or Eco leather cover panels. The working range of the stamping-punching machine 730 FSC is 340x210 mm, while the 731 FSC is 340x310 mm. Both machines are equipped with a self-centering guide plane, mechanical lock, 6-hole lock, punch tip and barb + block for hot stamping. Power 4000 kg. Dimensions 90x60x135 cm Weight 175 kg Maximum absorption 1,1 KW Supply 220/380/440 three phases

TECHNICAL DATA	
Dimensions	90x60x135 cm
Power	Power 4000 kg.
Max. ABSORPTION	1,1 KW 220 /380/440 three phases



**Product Video** 

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#### **Omac 740 Hydraulic Punching and Sizing Machine**

The OMAC 740 is a hydraulic punching and sizing machine with two heads that allows cutting or punching the ends of belts and shoulder straps for handbags, also printing and numbering on the back. It is also used in the production of collars, leashes for animals and shoulder straps for back-packs. Technical features: Electronically controlled via microprocessor; Two cutting heads with independent hydraulic units electrically movable to the right or to the left, both individually and simultaneously (maximum opening 1450 mm); Infrared safety barrier; Two-button synchronous-timed drive control according to EC standards; Electronic counter; Pneumatic Printing/Numbering with 6 discs + 2 cliché supports + 1disc to measure (size) equipped with temperature regulator and stamping timer (independent or synchronized operation at the cutting).

TECHNICAL DATA	
Dimensions	175x76x151 cm
Net Weight	580kg
Resistor	24 Volt - 1.5 W
Pneumatic Cylinder	80 ø
Cliche Support	6,4x6 cm





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#### **Omac 700 Automatic Pneumatic Numbering Machine for Belt**

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The OMAC 700 is an automatic-pneumatic numbering machine used in the leather industry to stamp and/or number belts, shoulder straps for hand bags, and other leather strips. Auto-adjusting guide for centering on the numerator; Fully adjustable end travel timing system; Thermoregulator with electronic control of constant temperature up to 250 ° C by probe;

#### **Electronic counters;**

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Safety control with double synchronized push buttons according to EEC standards; Standard numerator with 6 numbering disks + 23 cliché ports + 1 disk measures (size); Adjustable belt conveyor with easy screw-in; Electronic timer for printing time;; Working range 17 cmPower 300 Kg. The machine is equipped with a column, control panel with electronic control via microprocessor and pneumatic SMC system.

TECHNICAL DATA	
Dimensions	80x80x160 cm
Net Weight	105 Kg
Resistor	270 Kg. a 6 bar 360 Kg. a 8 bar
Pneumatic Cylinder	80 ø
Cliche Support	6,4x6 cm



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#### **Omac 810 Belt Trimming Machine**

The OMAC® 810 is a trimming machine designed to trim and round belts, bags shoulder straps, collars and leashes for animals, riding saddles and other objects in leather. The leather thickness can vary from 15 to 80 mm. Operations are performed simultaneously without having to replace any part. Technical features: "U" shaped blades with measure on request; Speed variators; Suction system; Width, advancement material pressure and amount of removable material easily adjustable.

TECHNICAL DATA	
Voltage	200 volts
Cutting length	15-80 mm
Width	660 mm
Depth	580 mm
Height	1180 mm
Weight	105 kg.



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#### **Omac 820 Belt Trimming Machine**

The 820 OMAC is an innovative and very versatile trimming machine designed to couple, trim and/or round the edges of belts, bags shoulder straps, sandals, collars and leashes for animals, riding saddles and other accessories or leather and eco leather elements. The trimming is done with shaped blades of various sizes and the working width can range from 20 to 50 mm without replacing any roller. To join and give shape to the product, simply replace the bottom roller with a soft roller. The coupling pressure is automatically applied at the belt passage. The machine is equipped with a speed variator and vacuum system for trimming waste.

#### Optional

AF20 blade sharpening device; Auto centered guides. Dimensions 60x58x118 cm Weight 175 Kg Maximum absorption 500 Watt Power supply 220 Volt

TECHNICAL DATA	
Dimensions	60x58x118 cm
Power	175 Kg
Max. ABSORPTION	500 Watt
Power supply	220 Volt



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TECHNICAL DATA	
Width	600 mm
Depth	450 mm
Height	1470 mm
Weight	100 kg.

#### **Omac 820 Belt Trimming Machine**

The OMAC® 825 is a coupling and trimming machine which allows vertically coupling and trimming strips for leather handbags, belts and sandals, collars and leashes for animals. The machine comes with a pair of rollers for 30mm thick finished belts, but you can request rollers of any other size at the time of order, specifying whether the machine is for glued or sewn belts.

#### **Technical features**

Electronic transport speed control; Manually adjustable coupling guide; Vertical trimming using HSS steel blades; Transport by steel rollers; Belts width from 10 to 70 mm; Engine: 220V single phase; Absorption: 250 W.



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#### **Omac 845 Belt Brushing Machine**

The 845 OMAC ® is a horizontal brush with four vertical transport brushes used in leather goods and in the production of accessories for animals. It is equipped with a speed variator for brushes and transport, aspirator and SP100 brush-tip device, with suction connected to that of the machine. Main features: Interchangeable and height-adjustable brushes with manual knob, to allow maximum use of the same; Speed variator from 2,000 to 4,000 rpm. managed by inverter; Powerful aspirator for dust recovery; Belt width adjustment from 8 to 80 mm; Voltage: 220 V single phase 50 / hrz.

TECHNICAL DATA	
Width	900 mm
Depth	750 mm
Height	1180 mm
Weight	125 kg.





#### **Omac 845 Belt Brushing Machine**

The 850 is a four-brush electronic brush-polisher suitable for brushing and polishing belts, shoulder straps for bags, leashes and collars for animals up to 100 mm wide. It is equipped with a speed variator for transport and brushes, aspirator, wax application system and SP100 brush-tip device. The machine stands out for its simplicity of use and its extreme versatility, which allows to obtain different types of finishes by simply replacing the various brushes supplied (cloth - crust - mixed cloth - leather). In addition, the wax can be used on two or four brushes, depending on the needs. The brushes are driven by four independent motors regulated, in pairs, by an electronic system that also regulates their speed from 0 to 4,500 rpm. The suction system uses a high flow motor and is independent for each brush. Autonomous transportation of electronically controlled variable speed equipment; Unique adjustment of the width of belts, shoulder straps and leather strips; Optimal use of the brushes thanks to the possibility of individually approaching or moving them away from the belt; Vertical adjustment of the position of the brushes, for a longer use of the same.

TECHNICAL DATA	
Width	920 mm
Depth	750 mm
Height	1170 mm
Weight	260 kg.



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#### **Omac 848 Hot Glazing Machine**

The 850 is a four-brush electronic brush-polisher suitable for brushing and polishing belts, shoulder straps for bags, leashes and collars for animals up to 100 mm wide. It is equipped with a speed variator for transport and brushes, aspirator, wax application system and SP100 brush-tip device. The machine stands out for its simplicity of use and its extreme versatility, which allows to obtain different types of finishes by simply replacing the various brushes supplied (cloth - crust - mixed cloth - leather). In addition, the wax can be used on two or four brushes, depending on the needs. The brushes are driven by four independent motors regulated, in pairs, by an electronic system that also regulates their speed from 0 to 4,500 rpm. The suction system uses a high flow motor and is independent for each brush. Autonomous transportation of electronically controlled variable speed equipment; Unique adjustment of the width of belts, shoulder straps and leather strips; Optimal use of the brushes thanks to the possibility of individually approaching or moving them away from the belt; Vertical adjustment of the position of the brushes, for a longer use of the same.

TECHNICAL DATA	
Voltage	220 Volt
Machine dimensions	66x58x118 cm
Absorption	1300 Walt





### **Omac TA 80 SPECIAL**

#### **Omac TA 80 SPECIAL Transporter Machine**

Omac TA80 TA80 and TA80S are two machines used in many fields especially in leather goods and footwear for transferring equipment tools crosswise. Normal: TA 80

Moving cart (on the right or left) with two manual button or dual-mode platform. Automatic: TA 80 S  $\,$ 

Moving Cart from right to left and vice-versa by programmable display using the full path or time (in seconds). Ability to clearly define path and return to starting point.

Dual alternative platform to display full path or limited to Right/ Left

Emergency button to immediately stop in case of malfunction.

TECHNICAL DATA	
Width	730 mm
Depth	600 mm
Height	1330 mm
Weight	215 kg.





### **Omac E3000 S**

#### **Omac E3000 S Drying for Belt**

The Drying Tunnel E3000S allows the drying of leather belts and shoulder straps for bags, watch straps, leashes, collars for animals and leather desk items. It has a drying tunnel of 2640 x 80 mm dimensions and is equipped with speed variator, adjustable temperature up to 140 ° C and regulation of airflow inside the tunnel. Technical features: Silence; Electronic air temperature control and conveyor belt speed to adjust heating to different types of material and colour; Two 2000 W resistances ensure uniform and continuous heating; Tunne can easily be inspected with insulated mobile door; Easy positioning thanks to self-locking wheels ; ape transport speed: 10-15 MT / min. TECHNICAL DATA: Dimensions: 287x53x131 cm Weight: 255 Kg Power: 42 KW

TECHNICAL DATA	
Dimensions	287x53x131 cm
Weight	255 Kg
Power	42 KW





### **Omac 997 L**

#### **Omac 997 L Horizontal Belt Dyeing Machine**

The Drying Tunnel E3000S allows the drying of leather belts and shoulder straps for bags, watch straps, leashes, collars for animals and leather desk items. It has a drying tunnel of 2640 x 80 mm dimensions and is equipped with speed variator, adjustable temperature up to 140 ° C and regulation of airflow inside the tunnel. Technical features: Silence; Electronic air temperature control and conveyor belt speed to adjust heating to different types of material and colour; Two 2000 W resistances ensure uniform and continuous heating; Tunnel can easily be inspected with insulated mobile door; Easy positioning thanks to self-locking wheels ; ape transport speed: 10-15 MT / min. TECHNICAL DATA: Dimensions: 287x53x131 cm Weight: 255 Kg Power: 42 KW

TECHNICAL DATA	
Width	460 mm
Depth	460 mm
Height	330 mm
Weight	36 kg.





### Omac ECO 10

#### **Omac ECO 10 Stacker for Belts and Straps**

The ECO10 OMAC ® unloader is used in the leather industry to transport and unload various sizes of materials from automated working lines. Together with the speed variator, ECO10 is an economical unloader for bags and straps, shoulder straps in general. Technicial Specifications: Closed glass-silicone fabric tape is easy to wash and supported by rollers; Possibility to change the conveyor speed of the belt; Double pneumatic piston for material launch; Double photocell for material arrival control; The height can be adjusted to make it easier to align with other machines. Technicial Specifications: Dimensions: 151x65x115 cm Weight: 50 Kg Net Electricity consumption: 70 watts

TECHNICAL DATA	
Dimensions	151x65x115 cm
Weight	50 Kg Net
Electricity consumption	70 watts



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TECHNICAL DATA	
Dimensions	54x53x146 cm
Weight	70 Kg

### **Omac GR 5**

**Omac GR 5 Pneumatic Stapling Machine for Loops** 

GR5 machine is an automatic pneumatic machine that hooks the belt bridges. It has an automatic hook loader and a pedal start system.



**Product Video** 

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### **Rfs Comec BT4**

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#### **Rfs Comec BT4 Plating and Hot Stamping Machine**

The BT4 press is a machine for printing, leather plating, and plating of derivatives, fabrics and synthetic materials. The working cycle is semi-automatic. It is supplied with top heating controlled by a displayed thermo-regulator. Technical data: Automatic trolley Adjustable trolley speed Mechanical protection 180 Ton Power Automatic press call Workbench 700x600 cm Maximum stroke of 85mm press 85mm opening Automatic door opening plate Contemporary up/down trolley buttons; Volunteer trolley exit by pressing the buttons at the same time Plc programmable for control functions automatic counters Preset pressure setting can be memorized Dimensions, 45X50 cm 50X60 cm 60X70 cm 90, 120 ve 180 ton options are available

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#### **TECHNICAL DATA**

Automatic trolley

Adjustable trolley speed

Mechanical protection 180 Ton

Power Automatic press call

Workbench 700x600 cm

Maximum stroke of 85mm press 85mm opening

Automatic door opening plate

Contemporary up/down trolley buttons; Volunteer trolley exit by pressing the buttons at the same time Plc programmable for control functions automatic counters Preset pressure setting can be memorized

Dimensions, 45X50 cm 50X60 cm 60X70 cm 90, 120 ve 180 ton options are available





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### **Omac 150 IS**

#### **Omac 150 IS Spray Glueing Machie**

The 150IS OMAC is a spray gluing machine used for water-based adhesive spray application on handbags, wallets, belts, animal collars, eyeglass cases, riding saddles, holsters for guns, sample charts and other leather or eco-leather items. Technical features: 10 liter Teflon tank; Double aspirator; Gun support and displacement on X-Y-Z axes; Working table 1300 mm x 70 mm; Illumination light on the worktop; Microwave valve control on gun handle; Perimeter and top base aspiration; Transport wheels for handling.

TECHNICAL DATA	
Dimensions	175x75x160 cm
Weight	243 Kg
Base top height	90 cm



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<b>Omac</b> 950
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#### **Omac 950 Latex Glueing Machine**

The 950 OMAC® is a gluing machine suitable for gluing leather, eco-leather, cardboard and other materials by vinyl or latex glues. It is used in the production of leather goods such as handbags, belts, wallets and the manufacture of watch straps, collars and leashes for animals, paper products, packaging products, interior elements for cars and holsters for guns. Technical features: Useful central gluing width 500 mm - lateral 60 mm Automatic calibration clutch; Upper rubber roller suitable also for non-regular materials; Easily removable scrapers without the need to disassemble any piece; Loading and extraction comb using a light pressure; Supplied with or without variator and / or aspirator.

TECHNICAL DATA	
Dimensions	175x75x160 cm
Weight	243 Kg



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### **Omac LT 180**

**Omac LT 180 Automatic Spray Glueing Machine for Leathergoods** 

LT150 and LT180 are automatic gluing machines suitable to glue full leather strip and fabric in different production fields: footwear, bags, wallets, belts, and leather sunbeds for SPA and medical studios, furnishing accessories, decorative items for boats and cars' seats. They are equipped with a conveyor belt for the discharge of the processed material and they are programmable by PLC touch screen. The powerful vacuum ensures that the materials in process, even if very light, will remain in the correct position during the gluing phase. Working area of LT180is 170 cm and the one of the LT150is 140 cm. The coordinated movement between the belt and the gun allows to distribute the glue on all processing parts. It is equipped with a 10 liters teflon tank, prepared for the use of the bag in box. The double commands positioned at the entrance and exit of the machine allow a simple and easy control. Drier E20 (mod. LT150) or E50 (mod. LT180); Rear camera; Second finishing hand glue; Extended modules of 1 or 2 meter; Working lenght mm 300.

TECHNICAL DATA	
Width	2600 mm
Depth	3000 mm
Height	2050 mm
Weight	700 kg.



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### **Elit 20KD 40**

#### Elit 20KD 40 Conveyor Combining Machine

LT150 and LT180 are automatic gluing machines suitable to glue full leather strip and fabric in different production fields: footwear, bags, wallets, belts, and leather sunbeds for SPA and medical studios, furnishing accessories, decorative items for boats and cars' seats. They are equipped with a conveyor belt for the discharge of the processed material and they are programmable by PLC touch screen. The powerful vacuum ensures that the materials in process, even if very light, will remain in the correct position during the gluing phase. Working area of LT180is 170 cm and the one of the LT150is 140 cm. The coordinated movement between the belt and the gun allows to distribute the glue on all processing parts. It is equipped with a 10 liters teflon tank, prepared for the use of the bag in box. The double commands positioned at the entrance and exit of the machine allow a simple and easy control. Drier E20 (mod. LT150) or E50 (mod. LT180); Rear camera; Second finishing hand glue; Extended modules of 1 or 2 meter; Working lenght mm 300.

TECHNICAL DATA	
Resistance power	3,5 kw- 220 V/50 hz. 105 Kg
Width of tape	40 cm.
Range of temperature to glue	0-200 C
Max. time to glue	5-35 sn.
Pressure to glue	5 bar 5 kg/ cm.
Weight	160 kg.
Dimensions	217 ×96×126 cm



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TECHNICAL DATA	
Power Suply	380V
Power	5kw
Air Consumption	10 bar
Net Weight	250 kg
Dimension	95x75xh167 cm

### Elit 10D

#### **Elit 10D Rotative Combining Machine**

#### **Rotative Combing Machine**

It provides combibing the material being leather and fabric to get upper strong. Our machine is used in transfer printing, belt tuck, stone print. Rotary coupling machine for thermo-fusible materials. Machine is a semi-automatic coupling machine for thermo-fusible materials. This machine is equipped with a manual turning of the rotating table dia. mm600, that it is covered with a pad cover and a silicone rubber cover, and an heated upper plate covered by teflon, that ensures the perfect coupling of material thermo-fuse and upper. Machine has electrical control of the temperature. The main technical characteristic of this machine is the easier extraction of the upper teflon lining of heating plate for the sticking-parts removal.



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### F. Alberti C6RO Dublex

#### F.Alberti C6RO Duplex Double Table Interlining And Backing Cloth Bonding

Easy to use, technical and practical flat interlining bonding machine to be operated with its hard case, keeping the production costs low related to achieving high production and being used in wide application areas where high temperature and non-fusing bonding pressures are key. is targeted. The machine allows to combine the materials that need to be glued beforehand, thanks to the dual punctual timing. The rotating double table provides the opportunity to work continuously during the process of placing and unloading the products on the table. It minimizes the exit time.

Unique in this field, specially developed system prevents the processed components from staying on the heated plate,

Safety allows the operator to select individual functions under the most perfect conditions, whose control panel complies with CE standards. Curtain type adhesives are used to join leather to leather, leather to textile, textile to textile. two heated plate and CR6RO DUPLEX interlining machine with independent temperature adjustment is in our stocks. Working area 400×600 mm.

We also have C8 RO with 600×800 mm working area and C12 RO with 800×1200 mm working floor.

We have models in different sizes.

TECHNICAL DATA	
Max temperature	200° C
Combined Pressure	Kg. 1200
Temperature Element	3 x 1000 W





### **Omac 50 PST**

#### **Omac 50 PST Combining machine**

The 50PST OMAC® is a rotary press with heat that allows the pressing of wallets, shoe soles, agendas, menus, furnishing accessories, interiors for cars and more. Double roller, upper and lower; Upper and lower heating; Transport speed from 0.1 m / s to 0.4 m / s adjustable with inverter via potentiometer; Thermoregulator for temperature setting from 20° to 150 °; Working width: 400 mm; Double air pressure piston with variable force up to 200 Kg (6 bar); Manually adjustable pressure height based on the thickness of the material. Standard equipment: Top roller in rubber and lower roller in steel.

TECHNICAL DATA	
Dimensions	140x103x138 cm
Net Weight	180 Kg





### Omac 30 CV

#### **Omac 30 CV Rotative Press Machine**

The 30C OMAC® is a rotative press used in leather goods and footwear production to make the coupling and pressing of various types of materials: leather, faux leather, cloth, cardboard and more. It is also able to press materials of different thicknesses. It is equipped with a 30 cm work area and two adjustable rollers through a self-compensating pressing system, which prevents recording errors and continuous manual adjustments. Voltage: The machine can be supplied with different voltages. At the time of order you must specify the voltage. The press is built according to CE standards and is equipped with an emergency switch. Optional: Speed variator; Support.

TECHNICAL DATA	
Dimensions	68x43x40 cm
Net Weight	45 Kg





### **Omac 988-550**

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#### **Omac 988-550 Linear Folder Machine**

988 Machine is suitable for its dimensions for handcrafts Works. Its function is to make linear folding with adjustable stop starting from 3 to a maximum of 15 mm. Its adapted especially for manufactures of small leather goods and footwear. Its practically and its reduced encumbrance and weight, makes it an ideal to operate small spaces near to together with other machines. Its features are the folding axle with silicon insert and the elastic plastic plan is compensetad. This machine is manufactured in two versions: cold & hot (RC) with marking line

TECHNICAL DATA	
Widht	70 cm
Depth	40 cm
Height	32 cm
Weight	37 kg
Watt	300
Volt	220



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TECHNICAL DATA	
Width	720 mm
Depth	680 mm
Height	1420 mm
Weight	93 kg.

#### **Omac 3505 Piping Machine**

The OMAC 3505 is a piping machine used in the production of bags, suitcases, backpacks, furnishings, office chairs, professional study loungers, car seats and boat furnishings. It is able to glue the ribbon, apply the cord or string, fold the tape on itself, refine it in width and make transverse cuts using a single operation. Technical features: Standard profile: tube 2.2-2.5 mm - leather 0.7-0.8 mm; Speed control panel and manual or automatic operation memory; Production capacity about 750 MT/h.; Recommended temperature 150°- 160°; Display for the visualization of set functions: temperature, speed, operation; On request, the machine can be fitted with customized rollers and binders. At the time of order you must specify the type of voltage required (380 V three phases or 220 V single phase).



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TECHNICAL DATA	
Maximum Power Consumption	1.5 watts
Voltage	220/380/440 v
Dimensions	90X60X 135 CM
Weight	270 kg.

### **Omac 730/300 SN**

#### **Omac 730/300 SN Hydraulic Stamping Machine**

The OMAC 730-300 and 731-300 are hydraulic stamping machines ideal for hot printing on wallets, handbags, leather or Eco leather footwear, interior decorative elements for cars, leather goods and boat furnishings. They are equipped with a manually removable aluminum top and a hot stamping block. In the 730-300 model the working range is 340x210 mm. Adjustable printing time from 0 to 10 seconds; Adjustable temperature up to 150 ° C;



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TECHNICAL DATA	
Dimensions	80x72x148 cm
Net Weight	100 Kg

### **Omac 993 Pneumatic Stamping Machine**

The OMAC 993 are pneumatic stamping machines used for marking and stamping with hot system on soles, uppers, handbags, wallets, eyeglass cases, gloves, decorative accessories and interior decorative elements for cars and boats. They are equipped with a system for the use of colored transferable ribbon. All models are "CE" certified and therefore equipped with protection and / or accident prevention systems. Technical features: Adjustable temperature with temperature regulator from 0 to 300 ° C; Timer for pneumatic machines from 0 to 10 sec; Pneumatic pressure from 0 to 6 bar; Stamping via manual lever. Dimensions 80x72x148 cm Machines weight 100 Kg



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# Omac 303 PM

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### **Omac 303 PM Folding and Pressing Handle Machine**

The 303PM OMAC ® is a handle press designed to fold and press the handles of bags, suitcases, beauty cases and other leather accessories. It has a manually adjustable guide according to the width and thickness of the core and skin. Technical features: Rubber rollers with customized slots; Pneumatic upper roller lifting; Roller pressure with double piston manually adjustable; Button for automatic reversal; Speed variator with inverter.

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TECHNICAL DATA	
Dimensions	42X47X47 cm
Machine Net Weight	30 Kg
Maximum absorption	100 Watt
Power supply	230 Volt



#### **Product Video**

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## **Omac 302 Handle Trimming Machine**

Equipped with a vertical blade, 302 OMAC ® is a trimmer shown to trim handles of bags and suitcases leather or imitation leather and pistol holsters. The trimming width is adjustable from 1 mm to a maximum of 8 mm. The CE certified machine is equipped with an emergency switch and can be supplied with different voltages. When ordering it is necessary to specify the desired voltage. Speed variator; Foot operated.

TECHNICAL DATA	
Dimensions	33x50x38 cm
Machine Net Weight	29 Kg
Maximum absorption	380 V





### **Omac 860 Brushing Polishing Machine for Leathergoods**

The OMAC® Brushing-Polishing Machine 860N is able to brush and polish leather or eco leather items produced in different productive sectors: leather goods, saddlery, footwear, nautical, automotive, watchmaking and furnishing. The 860N is a vertical finishing-brushing machine , used to finish and polish details of bags, suitcases, wallets, small leather goods, shoes and sandals, saddlery details, tablet and mobile phone cases, cases for glasses and holsters for pistols. It is also used to polish interior decorative elements of cars and boats, furnishing accessories, leather objects and watch straps. It is equipped with an independent suction system for each individual head, driven by a high flow motor. It has two heads with two independent motors controlled by inverters and equipped with a speed variator, which allow adjustment from 2,000 to 4,000 rpm. It is available in the following versions: 860V: Vertical finishing -brushing machine with aspirator and speed variator. 860 VMX : Vertical finishing -brushing machine with aspirator, oversized bag and speed variator. Equipped with PLC and touch screen interface. 860IJ : Single head vertical finishing / brushing machine equipped with aspirator and speed variator.

TECHNICAL DATA	
Dimensions	102 * 85 * 132 cm
Machine Net Weight	105 kg
Maximum absorption	860 V





TECHNICAL DATA	
Dimensions	100x115x130 cm
Weight	110 Kg
Power	230V
Variable speed	2000/4000 g/m
2 Engines	370 W
1 Aspirator	370 W
Total	1,15 Kw

### **Omac 865 Sanding and Brushing Machine for Leathergoods**

The OMAC® Grinding Brushing machine 865V is used to grind and brush leather strips and edges used in different productive areas: leather goods, footwear, saddlery, furnishing, leather objects, nautical, automotive, and much more. The 865V is a grinding – brushing machine able to grind and brush leather strips and edges used for the production of footwear, hand bags, wallets and other leather accessories, decorative elements for boats and cars and more. It has a speed variator and aspirator. Technical features: Abrasive belt mounted on arm width 255 mm, height adjustable for precision works; Increased suction system; Easy-to-use control panel; CEE protections plus emergency switch.



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TECHNICAL DATA	
Dimensions	55x60x120
Weight	Kg 74
Base top height	230/50/1 380/50/3
Absorbed power	0,4 Kw

# Mario Angeleri RIG C

### Mario Angeleri RIG C Hot Ruling Machine

This machine has been designed for hot ruling or making ornamental burnings on wallets, key-holders, brief-cases, handbags, belts as well as special components of leather goods or shoes where this operation is requested. Practical, handy with an Interchangeable foot for the different widths operated both by hand lever and by toggle, the machine is equipped with D.C. variable speed motor and temperature control unit of the foot. Proper interchangeable guides enable to do the work on rectilinear or curved parts. The low voltage of the 12V lamp and the heating from 0.5 to 1V make it completely safe. It differs from the model with the work bench because of its small work table, which is removable so as to leave the transport roller free from obstructions, for possible working on closed ring components. On request, on both of our ruling machine models, we can supply a pedal which, by pressing down to a greater or lesser extent, will determine the speed of the transport roller. Again, on request, we are able to supply our ruling machines with a rotary foot.



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# Mario Angeleri RIG B

## Mario Angeleri RIG B Hot Ruling Machine

This machine has been designed for hot ruling or making ornamental burnings on wallets, key-holders, brief-cases, handbags, belts as well as special components of leather goods or shoes where this operation is requested. Practical, handy with an Interchangeable foot for the different widths operated both by hand lever and by toggle, the machine is equipped with D.C. variable speed motor and temperature control unit of the foot. Proper interchangeable guides enable to do the work on rectilinear or curved parts. The low voltage of the 12V lamp and the heating from 0.5 to 1V make it completely safe.

TECHNICAL DATA	
Motor	HP 0.12
Weight	KG 74
Dimension	55x90x110 cm



**Product Video** 

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# Omac LB 500 R

### **Vertical Hot Glazing Machine**

The LB500R is a Rotary Vertical Hot Glazing Machine used in the production of furnishings, handbags, collars and leashes for pets, horse saddles, internal decorative elements for autos and boats. It is equipped with rotating tools in chromed and shaped steel, speed variator and adjustable temperature up to a 350°C. Internal heating with resistance; Temperature regulation through thermoregulator (max. 350°C); Rotation speed regulation through pc board; Smoke aspirator system; Anti-accident helmet and signalling labels for burns danger; Vertical glazing tool, adjustable in height.

TECHNICAL DATA	
Dimensions	62x57x54 cm
Weight	50 Kg
Voltage	230V single phase





# Omac LB 460 R

### **Omac LB 460 R Glazing Machine**

Sıcak dağlama makineleri 460R ; çantalar, kayışlar ve tüm deri aksesuarların, ayakkabıların ve hediyelik eşyaların kenarlarını yakmak için kullanılır. Döner ve şekil verilmiş krom kaplama çelik aletlerle donatılmıştır. Ana Özellikler:

- Isı donanımı ile dahili ısıtma
- Sıcaklık kontrol cihazı ile sıcaklık ayarı (Maksimum 350 ° C)
- Elektronik yapı ile dönme hızı ayarı
- Duman vakum sistemi
- Güvenlik donanımı
- Yatay cam duvar

TECHNICAL DATA	
Volt	230 Volt
Weight	25 kg.
Dimensions	635X450X300





## **Omac LBR**

### **Omac LBR Glazing Machine**

The OMAC® LBR is a rotative smoothing machine able to smooth the edges of accessories of leather goods, saddlery, desk objects and furnishing, menus for restaurants, decorative elements for boats and cars and much more. It is equipped with 3 heads, 2 horizontal and 1 vertical, all of them equipped with a speed variator and an adjustable temperature up to 350°C. Technical features: Hot smoothing rotating steel tools, shaped for different thicknesses; 3 simultaneous glazing stations with independent thermoregulators; Independent regulations and control panels for each workstation Adjustable temperature up to 350° C; Speed variator with independent inverter for each tool; Central tool adjustable in height; Smoke aspirator system; Safety protection during work breaks.

TECHNICAL DATA	
Width	130 mm
Depth	75 mm
Height	135 mm
Weight	145 kg
Weight net	95 kg



#### **Product Video**

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TECHNICAL DATA	
Meterial thickness	0,1÷2 mm
Padded meterial	8 mm
Folding Capcity	3÷10 mm
Execution Time	time2 sec
Pressure Time	0,3÷10
Temperature	0÷100 C°
Weight	75 Kg
Dimensions	60x54x55 cm
Pneumatic	6 bar

## **Omac 450 RC**

### **Omac 450 RC Linear Electro Pneumatic Folding Machie**

The OMAC® 450 are linear electro pneumatic folding machines able to make folds with hot or cold systems on various leather goods, in leather or similar materials: wallets, wallets for checks, key rings, handbags, etc. They are characterized by a folding width ranging from 0.3 to 10 mm.

### **Technical features:**

Material thickness varies from 0.2 to 2 mm; Programmable temperature from 0 to 100 °C; Pressure time from 0.3 to 10 seconds; Keypad with LCD with microprocessor for programming and check control function; Pedal electrically connected for foldings; Quill beads with dent. Optional: Lighting system; Support.



**Product Video** 

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# **Omac Star 3000**

### **Omac Star 3000 Edge Folder Machine**

The OMAC® STAR 3000 is an edge folder ideal for folding up strips of leather or other similar materials used in the production of handbags and soft suitcases in leather or Eco leather. Featuring a high operational versatility and extreme simplicity of use, it is equipped with a rheostat regulator to vary the processing speed. On request, it can be supplied with interchangeable rollers to make foldings on materials with different sizes.

TECHNICAL DATA	
Working space	10 mm to 80 mm
Dimensions	90x56x97 cm
Net Weight	53 Kg
Power supply	220 Volt



**Product Video** 

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# **Omac 991 PA**

### **Omac 991 PA Edge Dyeing Machine**

The OMAC Belt Edge Inking Machine 991PA is suitable for colouring the edges of leather goods accessories such as belts and bags shoulder straps, linear elements for footwear, collars and leashes for animals. The working width can vary from 10 to 80 mm, it is equipped with moving tip guides and variable speed adjustable with photocell.

TECHNICAL DATA	
Dimensions	335x370x430 mm
Net Weight	27 Kg





### **Omac 370 Three Head Dyeing Machine**

The Tingibordo-Tingicinture 370 OMAC ® allows you to dye the edges of various accessories, objects and leather elements: belts, bags, suitcases, wallets and other leather accessories, leashes and collars for animals, footwear, furnishing accessories for homes and professional offices, cushions for boats, car seats, watch straps. Its structure contains three machines in one: 1. Automatic vertical dyeing machine with the possibility of coloring the tip of the belts. The material is transported and painted on both sides simultaneously. Width adjustable from 10 to 80 mm. 2. Horizontal edge dyeing for bags, suitcases and wallets, which can also carry out decorations along the edges. 3. Vertical edge dyeing machine equipped with an electronically controlled speed variator for edges of shiny ribbed bags, suitcases, diaries and other leather accessories. The coloring head is equipped with a straight knurled roller of 20 mm and, on request, can be equipped with shaped rollers.

TECHNICAL DATA	
Width	770 mm
Depth	430 mm
Height	430 mm
Weight	47 kg.





## Omac E30

### **Omac E30 Dryer**

The OMAC® Drier for leather goods E30 allows to dry precoloured pieces of any material and dimension used in the production of leather accessories, footwear, watch straps and leather objects for desks.

Equipped with a single heated shelf complete with 2 trays.

Technical features:

Drying time control via potentiometer; Temperature control with thermoregulator; Pneumatic door opening and closing; Manual tray insertion; Working space dimensions: L: 650 mm P: 500 mm H: 150 mm; Maximum temperature: 100°C; Sound and visual alarm; Resistance power: 2.000 Watt – Total absorption: 2.200 Watt. It is also available in the version E45, equipped with 3 drying shelves.

TECHNICAL DATA	TECHNICAL DATA	
Dimensions	85x63x60 cm	
Net Weight	82 Kg	





## **Omac E150**

## Dryer

OMAC® Horizontal Belt Dryers are ideal for drying leather bag, organizer, wallet, belt, watch straps, shoes and accessories of leather products. Equipped with speed variator and adjustable temperature up to 110 ° C. Electronic air temperature control and conveyor belt speed; Automatic opening of the inlet and outlet ports of the material; Visual control of the entire drying phase; Easy positioning thanks to self-locking wheels; TECHNICAL DATA

TECHNICAL DATA	
The maximum temperatureDepth	110 °
Total resistance power	4000 Watt
Total absorption	4200 Watt
Machine Dimensions	300x87x160 cm
Weight	300 Kg



**Product Video** 

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# **Omac E200**

### Dryer

The OMAC® Drier E200 is designed to dry in series leather goods accessories such as shoulder straps and leather belts.

Equipped with speed and temperature control and internally illuminated, it has a 7.5 m linear path in 4.5 m<sup>3</sup> of internal volume, for a total of 68 available positions.

Technical features:

Electronic air temperature control and chain feed rate; Maximum belt length 140 cm; 3 automatic opening modes of the loading and unloading pliers; Easy positioning thanks to self-locking wheels; Maximum temperature 75°; Total power of resistances 8000 watt; Total absorption 8200 watts. Available also in the E200 XL version, equipped with 68 positions for belts of a maximum length of 170 cm.

Optional for all models:

	<b>TECHNICAL DATA</b> dual drying system hot air and infrared.	
	Dimensions	130 x 190 x 200 cm
	Weight	700 Kg











# Omac 355-355 LA

### Hammering

The 355 OMAC® machine is a Stitch Flattening Machine suitable for straight-folding the objects and leather elements after the edge application, reducing the use of the manual hammer of 70%. It is used in the production of leather goods, footwear and furnishing accessories. Upon request, OMAC can customize the stitch flattening machine to suit specific production needs. The Stitch Flattening Machine 355 is available with single-phase or three-phase motors. Optional: Heated arm Speed variator The 355LA OMAC® Machine is a Stitch Flattening Machine equipped with a curved "U" shaped arm. Suitable to insert also handbags, backpacks and boots to perform the final crush after seaming and gluing. It can also be used in the production of footwear, leather accessories, interior decorative elements for cars and boats, desk accessories. Designed to straighten out after applying the profile, it reduces the use of manual hammer up to 70% On request, OMAC can customize the stitch flattening machine to adapt it to specific production needs. The Stitch Flattening Machine 355LA is available with single-phase or three-phase motors. TECHNICAL DATA Dimensions: 45x74x127 cm Weight: 89 Kg

TECHNICAL DATA	
Dimensions	45x74x127 cm
Weight	89 Kg





# **Omac 991N Vertical Belt Dyeing Machine**

Omac 991 N Vertical Belt Dyeing Machine

The OMAC <sup>®</sup> 991N and 991V Vertical Belt Dyeers are suitable for coloring the smooth or r ounded edges of leather accessories such as belts and shoulder straps for bags, linear elements for sandals, collars and leashes for animals. The working width can vary from 10 to 80 mm and they are equipped with a fixed speed motor and standard 4 mm guides. The dyeing machine 991V is equipped with a speed variator controlled by a potentiometer.

TECHNICAL DATA	
Width	540 mm
Depth	520 mm
Height	460 mm
Weight	58 kg



product video