

CATALOGUE

Finishing solutions for banners & textiles



PLAST Grommet[®]

PLASTGrommet[®]

FINISHING SOLUTIONS FOR
BANNERS AND TEXTILES

QUALITY, PRODUCT
DEVELOPMENT, INNOVATION
AND CUSTOMER SERVICE

Since 1990

Banner finishing is the main production bottleneck in the printing industry. **PLASTGROMMET** helps customers worldwide achieve a more efficient finishing process.

Some customers require an automatic eyelet machine to speed up eyelet setting, while others need to automate both welding and eyelets. All of them require safe and efficient roll handling when loading printers.

We focus on quality, product development, innovation and customer service.

PLASTGROMMET is a third-generation family business with extensive experience in plastics and machinery manufacturing.

Our roots lie in plastic injection moulding, which remains a key part of our business, with the production of millions of clear eyelets.

As our customers have evolved, we have adapted to meet their needs. In recent years, we have expanded into banner finishing automation and recently added progressive metal stamping to manufacture metal eyelets in-house.

Under one roof, we offer a unique portfolio including clear and metal eyelets, eyelet machines, hot air welders, banner and textile finishing systems, roll lifters, storage racks and tools for sign-making professionals.

1990

Our company was founded as Plásticos Alco to manufacture injection-moulded parts for industrial applications, agricultural machinery and food packaging.

2004

The PLASTGROMMET brand was created to supply clear eyelets. These products offer superior performance compared to metal eyelets in terms of recyclability, visual appearance and resistance to oxidation.

2012

Launch of a new range of eyelet machines, starting with manual presses and later expanding to automatic models.

2015

Introduction of media storage racks, helping customers better organise and manage their media rolls.

2017

Growing demand for automation in the banner finishing process. Development of the first automated solutions to set eyelets on both sides of a roll, including cross-cutting for banner production.

2018

Opening of our US subsidiary to serve the North American market, supported by warehouse facilities near Miami airport.

2022

Expansion of our manufacturing capabilities with the addition of progressive metal stamping for in-house production of metal eyelets.

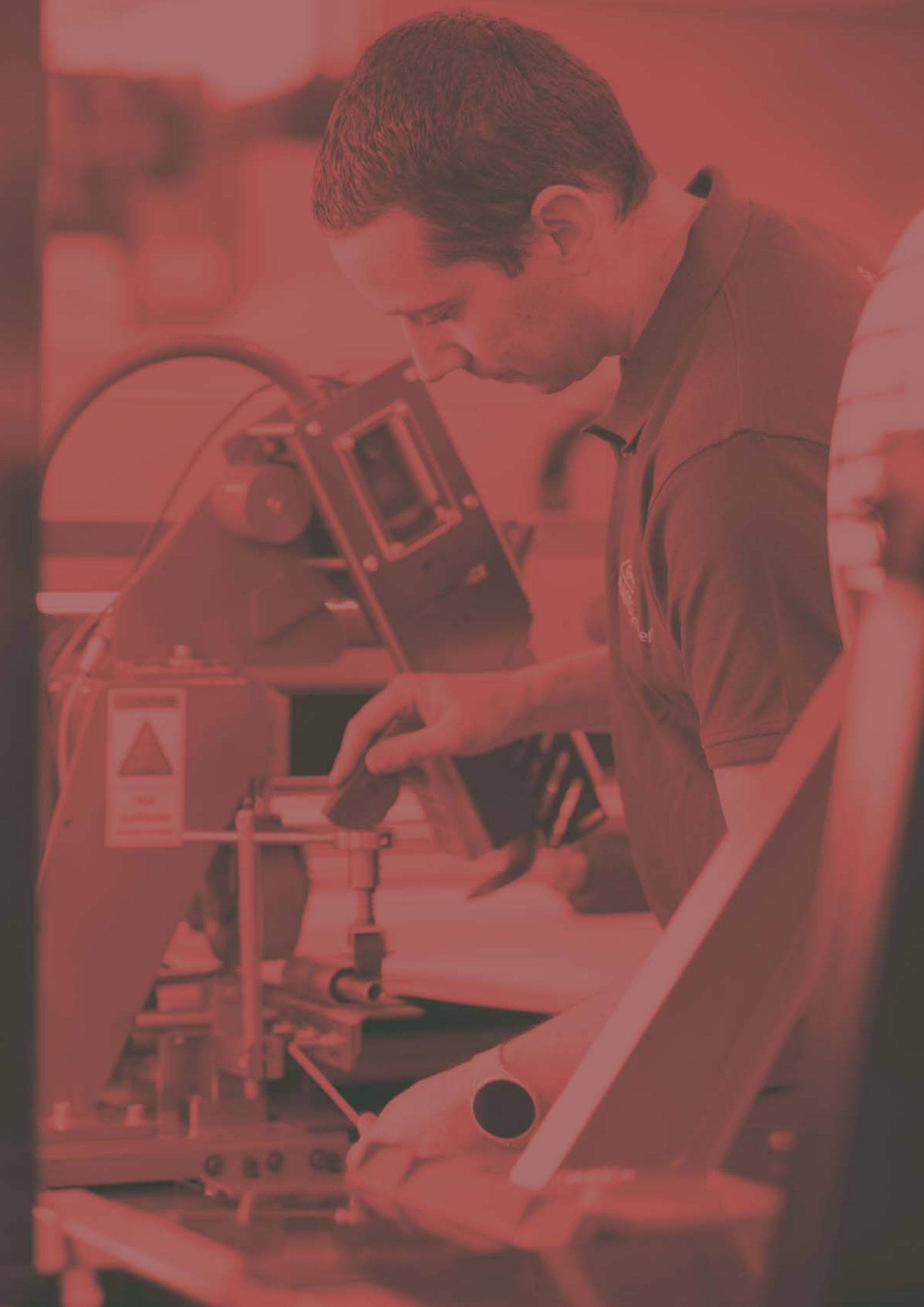
2026

Expansion into textile finishing, incorporating automation of the sewing process.



ENGINEERING FOR THE FUTURE OF BANNER AND TEXTILE FINISHING

From the eyelet to full automation:
we drive the entire finishing process



The company has a US subsidiary, strategically located in Miami. This infrastructure allows us to efficiently serve the North American market, optimise the supply chain, significantly reduce delivery times and adapt to local customer needs.

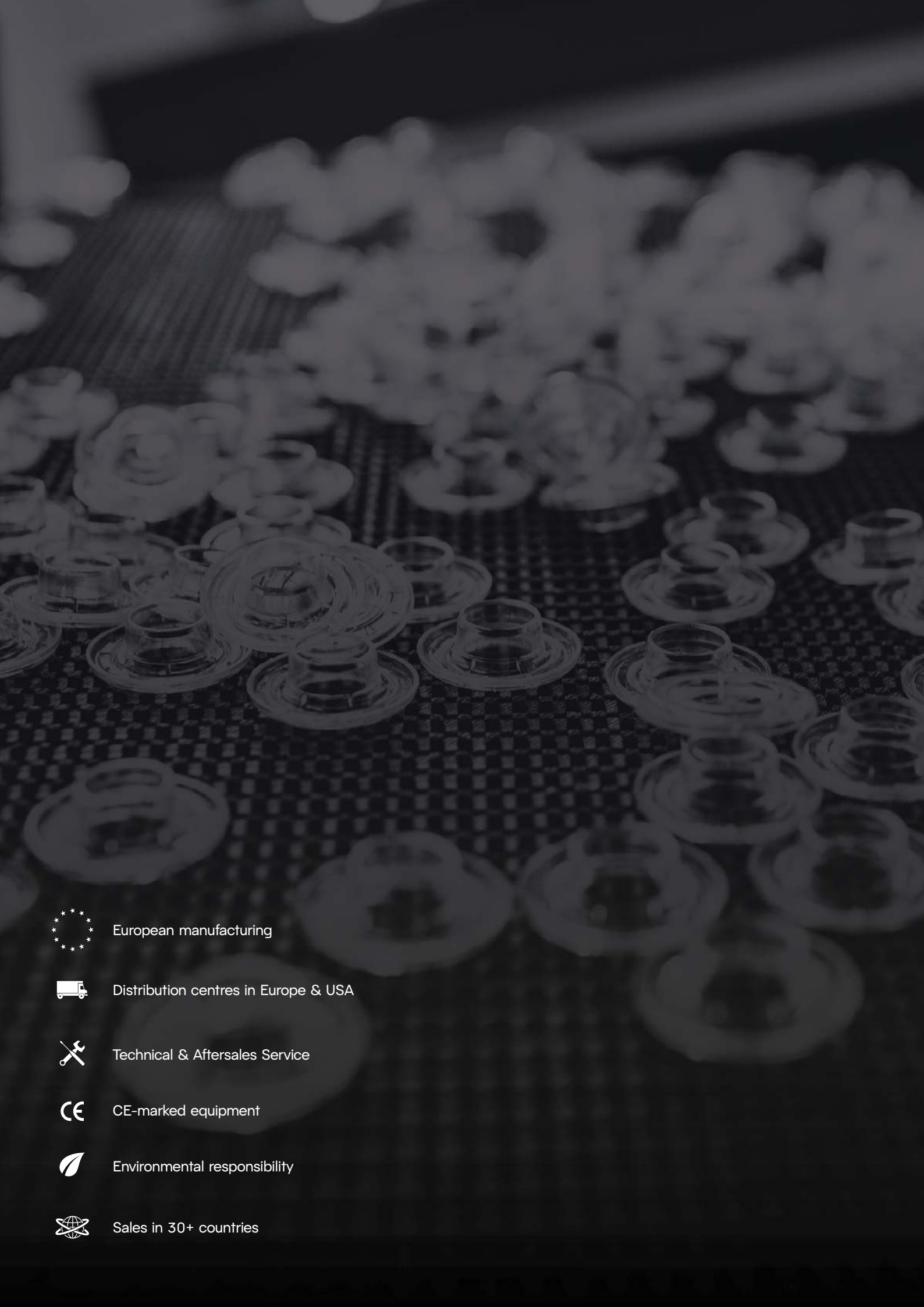
Thanks to our global presence, we strengthen our expansion capabilities, improve competitiveness and consolidate our position in international markets.



Our headquarters and factory are located in Alcoy (Alicante, Spain), a region with a strong industrial heritage. From here, we manage and coordinate key company activities, including production, quality control, and R&D.

These facilities feature advanced technology and a specialised team ensuring high standards at every stage of the process.





European manufacturing



Distribution centres in Europe & USA



Technical & Aftersales Service



CE-marked equipment



Environmental responsibility



Sales in 30+ countries



OUR PRODUCTS

01 EYELETS

Clear eyelets | Metal eyelets

02 EYELETING MACHINES

Manual | Semi-automatic | Automatic machines

03 FINISHING SYSTEMS FOR BANNERS & TEXTILES

Automate your banner finishing process.
Optimize labor, improve finishing workflow

04 MEDIA STORAGE RACKS & MEDIA ROLL LIFTERS

Organize your media rolls.
Easily load printers with one operator

05 CAR WRAPPING SQUEEGEES & ACCESSORIES

Microfibre squeegees for wet and dry application

A collection of various clear and black plastic eyelets and fasteners scattered on a light surface. The items include circular eyelets with different internal patterns, some with a central cup, and some with a flange. The colors are primarily clear and black, with some white or light grey pieces. The background is a plain, light-colored surface.

01 EYELETS

METAL EYELETS

Our metal eyelet range is designed to meet the highest standards in durability and performance across a wide range of industrial applications.

We manufacture metal eyelets using high-quality materials such as steel, brass, stainless steel and aluminium, ensuring optimal performance depending on the application.

The introduction of our PLUS finish for steel eyelets provides enhanced corrosion resistance without the additional cost of brass, offering a more cost-effective solution.

Our metal eyelets are compatible with both manual, semi-automatic and automatic eyelet machines.

Our eyelet range includes:

- Self-piercing eyelets
- Eyelets for automatic machines
- Curtain eyelets

CLEAR EYELETS

If you are in the advertising industry and produce banners, choose PLASTGrommet clear eyelets. We offer an effective finishing solution that is not only environmentally friendly but also durable and highly cost-efficient.

Remember that not all clear eyelets use the same raw materials or offer our unique (proven) recycling properties.

Choose PLASTGrommet to benefit from these features, with millions of eyelets in stock for immediate worldwide delivery worldwide delivery.



RESISTANT

Strong and durable. Do not rust and include UV protection.



INVISIBLE

Clear eyelets blend seamlessly with the graphic and are barely noticeable.



COST-EFFECTIVE SOLUTION

Stable pricing. No surcharge due to raw material fluctuations. The smart solution.



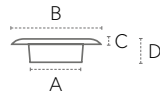
100% RECYCLABLE

Free from PVC, heavy metals and phthalates. Recycling advantages with polyester, polypropylene and polyethylene.

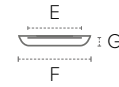
METAL EYELETS



Self-piercing



Eyelet dimensions (mm)

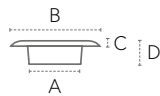


Washer dimensions (mm)

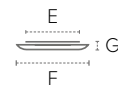
| | | | Eyelet dimensions (mm) | | | | Washer dimensions (mm) | | |
|----------|----------|--------|------------------------|------|-----|-----|------------------------|------|-----|
| | MATERIAL | FINISH | A | B | C | D | E | F | G |
| Ø9.5 mm | Steel | Nickel | 9 | 19 | 0.8 | 6 | 10.7 | 18.6 | 1.3 |
| Ø11.5 mm | Steel | Nickel | 11.5 | 24.8 | 1.2 | 6.5 | 13.3 | 24.5 | 1.6 |
| Ø15.5 mm | Steel | Nickel | 15.2 | 28 | 1.3 | 6.8 | 16.4 | 28.5 | 2.4 |
| Ø9.5 mm | Brass | Nickel | 9.2 | 19 | 0.8 | 5.8 | 10.8 | 18.7 | 1 |
| Ø11.5 mm | Brass | Nickel | 11.5 | 24.5 | 1.2 | 6.3 | 13.7 | 24.7 | 1.6 |
| Ø15.2 mm | Brass | Nickel | 15 | 28 | 1.2 | 6.8 | 16.2 | 28.5 | 2.1 |



Ø40 mm



Eyelet dimensions (mm)



Washer dimensions (mm)

| | | | | Eyelet dimensions (mm) | | | | Washer dimensions (mm) | | |
|--------|-------|-----------|--------|------------------------|------|-----|----|------------------------|----|-----|
| | STEEL | ALUMINIUM | FINISH | A | B | C | D | E | F | G |
| Ø40 mm | - | ● | - | 39.6 | 62.3 | 1.9 | 11 | 42.2 | 64 | 4.3 |
| Ø40 mm | ● | - | Nickel | 39.8 | 62.3 | 1.4 | 9 | 42.2 | 64 | 4 |

Manual and semi-automatic machines

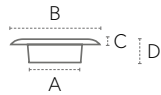
| MACHINES | Ø9.5 mm STEEL | Ø9.5 mm BRASS | Ø11.5 mm STEEL | Ø11.5 mm BRASS | Ø15.2 mm STEEL | Ø15.2 mm BRASS | Ø40 mm ALUMINIUM | Ø40 mm STEEL |
|-----------|---------------|---------------|----------------|----------------|----------------|----------------|------------------|--------------|
| HPS025 | ● | ● | ● | ● | - | - | - | - |
| HPS020R | ● | ● | ● | ● | ● | ● | - | - |
| HANDPRO | ● | ● | ● | ● | ● | ● | - | - |
| QUEEN/SQ | ● | ● | ● | ● | ● | ● | - | - |
| CROSSOVER | ● | ● | ● | ● | ● | ● | ● | ● |

Available: ● | Not available: - | Each size requires an additional die.

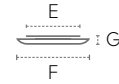
METAL EYELETS (automatic machines)



Neck washer eyelets



Eyelet dimensions (mm)



Washer dimensions (mm)

| | MATERIAL | FINISH | Eyelet dimensions (mm) | | | | Washer dimensions (mm) | | |
|---------|-----------------|--------|------------------------|----|-----|-----|------------------------|----|-----|
| | | | A | B | C | D | E | F | G |
| Ø9.5 mm | Brass | Nickel | 9.2 | 19 | 0.8 | 6 | 10.6 | 18 | 2.3 |
| Ø9.5 mm | Stainless Steel | - | 9.2 | 19 | 0.8 | 6 | 10.6 | 18 | 2.3 |
| Ø12 mm | Steel | Nickel | 12 | 25 | 1.3 | 7 | 14.3 | 25 | 2.6 |
| Ø12 mm | Steel | PLUS | 12 | 25 | 1.3 | 7 | 14.3 | 25 | 2.6 |
| Ø12 mm | Brass | Nickel | 12 | 25 | 1.3 | 7 | 14.3 | 25 | 2.6 |
| Ø12 mm | Stainless Steel | - | 12 | 25 | 1.4 | 6.7 | 14.3 | 25 | 2.6 |

AUTOMATIC MACHINES

| AUTOMATIC MACHINES | Ø9.5 mm BRASS | Ø9.5 mm STAINLESS STEEL* | Ø12 mm STEEL | Ø12 mm STEEL PLUS | Ø12 mm BRASS |
|--------------------|---------------|--------------------------|--------------|-------------------|--------------|
| EVOLUTION | - | - | - | - | - |
| AUTOCROSS | o | - | ● | ● | ● |
| MULTIPRESS | ● | ● | ● | ● | ● |

*With spur tooth washers

Available: ● | Coming soon: o | Not available: - | Each size requires an additional die.

WE USE A PROGRESSIVE METAL STAMPING PROCESS IN MANUFACTURING



Did you know that metal eyelets require a finishing treatment? The standard finish is nickel plating.

Since 2024, we offer a PLUS finish that provides steel eyelets with rust protection without having to pay the brass premium.

CLEAR EYELETS

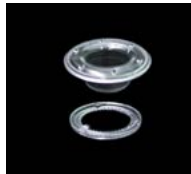
Ø08 mm



Rigid and semi-rigid materials:

- Polypropylene sheets
- Polyethylene sheets
- Washerless application

Ø9,5 mm



For all kinds of applications:

- Corrugated PP (Coroplast).
- X-banner.
- Foam board.
- Textiles.

Ø9,5 mm
LONG NECK



- On rigid materials it is possible to use just the eyelet (no washer).
- Thick rigid materials.
- Same washer as regular.

Ø12 mm



General applications:

- Cellular polypropylene (Coroplast)
- X-banner
- Foam board
- Textiles

Ø12 mm
LONG NECK



- In rigid materials, washer use is optional.
- Increased thickness resistance.
- Uses same washer as Ø12 mm eyelet.

Ø16 mm



- Rigid, thicker materials.
- In rigid materials, it is possible to use only the eyelet (without washer).
- Suitable for all types of applications, especially large format.

Ø25 mm

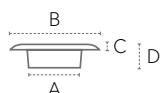


- Textile curtains
- Industrial applications
- Packaging

Ø40 mm



- Textile curtains
- Industrial applications
- Packaging



Eyelet dimensions (mm)



Washer dimensions (mm)

| | AVAILABLE COLOURS | Eyelet dimensions (mm) | | | | Washer dimensions (mm) | | |
|-------------------|-----------------------------|------------------------|------|-----|------|------------------------|------|-----|
| | | A | B | C | D | E | F | G |
| Ø08 mm | Transparent White Black | 8 | 15 | 1.5 | 8 | - | - | - |
| Ø9.5 mm | Transparent White Black | 10.2 | 21.1 | 1.5 | 7.5 | 12.5 | 18.6 | 1.6 |
| Ø9.5 mm long neck | Transparent White Black | 10.2 | 21.1 | 1.5 | 8.6 | 12.5 | 18.6 | 1.6 |
| Ø12 mm | Transparent White Black | 11.6 | 26.2 | 2.6 | 8.2 | 16 | 24.2 | 3.8 |
| Ø12 mm long neck | Transparent White Black | 11.6 | 26.2 | 2.7 | 10.7 | 16 | 24.2 | 3.8 |
| Ø16 mm | Transparent White Black | 15.3 | 29.3 | 3 | 14 | 20 | 29.5 | 2.8 |
| Ø25 mm | Transparent White Black | 25 | 47 | 4 | 12.3 | 30 | 44.2 | 5 |
| Ø40 mm | Transparent White Black | 40.3 | 62.4 | 4.5 | 12.3 | 44 | 59.3 | 4.4 |

Manual, semi-automatic and automatic machines

| MACHINES | Ø8 mm | Ø9.5 mm | Ø9.5 mm long neck | Ø12 mm | Ø12 mm long neck | Ø16 mm | Ø25 mm | Ø40 mm |
|------------|-------|---------|-------------------|--------|------------------|--------|--------|--------|
| HPS025 | ● | ● | ● | ● | ● | ● | - | - |
| HPS020R | ● | ● | ● | ● | ● | ● | ● | ● |
| HANDPRO | ● | ● | ● | ● | ● | ● | - | - |
| QUEEN/SQ | ● | ● | ● | ● | ● | ● | - | - |
| CROSSOVER | ● | ● | ● | ● | ● | ● | ● | ● |
| EVOLUTION | - | ○ | ○ | ● | ● | ● | - | - |
| AUTOCROSS | ● | ● | ● | ● | ● | - | - | - |
| MULTIPRESS | - | ● | ● | ● | ● | - | - | - |

Available: ● | Coming soon: ○ | Not available: - | Each size requires an additional die.

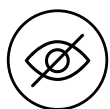
THERMOPLASTIC INJECTION EYELET MANUFACTURING



Plastic eyelets weigh less than metal ones, resulting in a lower carbon footprint.

Clear eyelets are manufactured from a blend of high-tech engineering polymers using plastic injection moulding.

INVISIBLE



They blend seamlessly into the printed graphic design.

RECYCLABLE



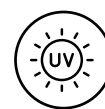
Compatible with polyester, polypropylene, and polyethylene for recycling.

ENVIRONMENTALLY FRIENDLY



Free from PVC, heavy metals and phthalates.

DO NOT RUST



Perfect for outdoor use with UV protection.



02
EYELETING
MACHINES

plastgrommet.com



BASIC LINE (banners)

- Set eyelets into frontlit frontlit banners, mesh, pvc banners, corrugated PP sheets (Coroplast) or gym mats.
- Medium production volume

MANUAL

HPS025

HPS020R

SEMI-AUTOMATIC

QUEEN

SPEED QUEEN

AUTOMATIC

EVOLUTION



BANNERS

Frontlit banners, mesh, PE, PP.



CORRUGATED SHEETS

Rigid sheets such as Coroplast/Akylux.



GYM MATS

Mats and similar materials

PRO LINE (textiles & banners)

- Set eyelets into textiles, banners or almost any type of material
- For medium-to-high eyelet setting volumes
- Machines allow adjustment of material cutting and eyelet closing pressure

MANUAL

HANDPRO

SEMI-AUTOMATIC

CROSSOVER

AUTOMATIC

AUTOCROSS

MULTIPRESS



TEXTILES

Polyester textiles (flags or banners)



AWNINGS

Awnings, tarpaulins, technical textiles



ADVERTISING BANNERS

Frontlit banners, mesh, PE, PP, PET

SERVICE & SUPPORT

Installation

After-sales service

On-line support

Preventive maintenance

BASIC LINE (banners)



HPS025

PORTABLE:

- Includes one setting die and 250 eyelets
- Set eyelets in banners, tarpaulins, corrugated sheets, etc.

Available dies:

- Clear eyelets: Ø8, Ø9.5, Ø12, Ø16 mm
- Metal eyelets: Ø9.5, Ø11.5 mm



Ref: HPS025



HPS020R

FIXED on bench. Wide range of eyelet sizes and suitable for multiple materials such as banners, tarpaulins, corrugated sheets, textiles, etc.

Available dies:

- Clear eyelets: Ø8, Ø9.5, Ø12, Ø16 mm
- Metal eyelets: Ø9.5, Ø11.5, Ø15.2 mm



Ref: HPS020R



QUEEN & SPEEDQUEEN

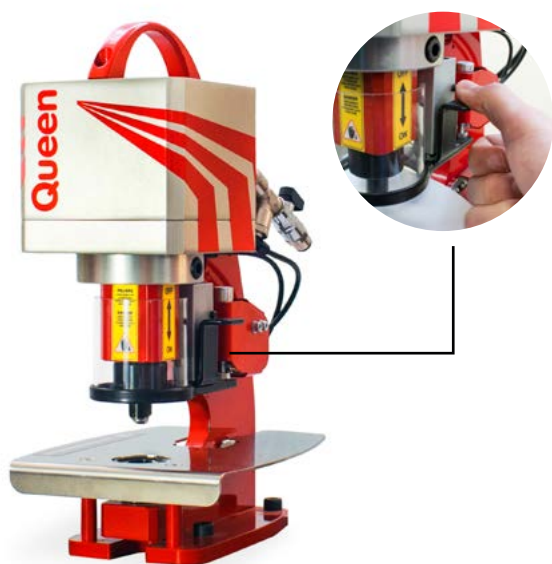
Our range of pneumatic eyeleting machines offers printers a cost-effective way to finish banners effortlessly, reducing lead times and ensuring consistent eyelet setting throughout the finishing process.

These machines are designed to install PLASTGrommet eyelets on a wide range of materials: *banners, tarpaulins, corrugated sheets and more.*

- Effortless eyelet setting with no physical strain
- Integrated safety guard protecting the working area
- Plug & play: only requires compressed air connection
- Robust design for medium-to-high production volumes
- Lightweight: only 10 kg

Available dies:

- Clear eyelets: Ø8, Ø9.5, Ø12, Ø16 mm
- Metal eyelets: Ø9.5, Ø11.5 and Ø15.2 mm



Push-button operation: Queen

■ Ref: QUEEN



Foot pedal operation: Speed Queen

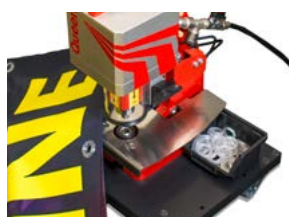
■ Ref: SQUEEN

OPTIONAL EQUIPMENT



Platform on wheels

■ Ref: 2002017



Stand with folding wings

■ Ref: 2002018







EVOLUTION



Pneumatic eyeleting machine designed for printers with higher production volumes of banners, tarpaulins and corrugated materials.

Developed for businesses with medium-to-high production cycles that require an automatic solution without the need for the advanced features of higher-end systems such as Multipress or Autocross.

-  Laser pointer for precise eyelet positioning
-  Advanced safety systems for maximum operator protection
-  Capacity of up to 2,000 eyelets/hour
-  Includes dual positioning guides to control edge distance and spacing between eyelets

Ref: APM060B2

| | Ø12 mm CLEAR EYELETS | Ø16 mm CLEAR EYELETS |
|-----------|-------------------------|-------------------------|
| EVOLUTION | ● | ● |

Available: ● | Each eyelet type requires a specific machine configuration.

OPTIONAL EQUIPMENT

Stand with folding wings



Ref. Evolution 12: 2002019

Ref. Evolution 16: 2002019-16

Stand with 1.5 m steel tray



Ref. stand: 20061MS

Ref. steel stand: 20061BA

PRO LINE (textiles & banners)



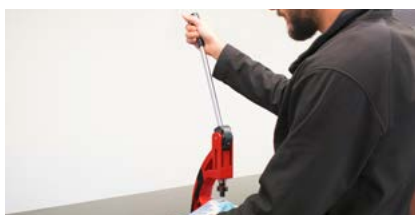
HANDPRO

Hand press designed for fixed workstation use, allowing precise adjustment of eyelet closing pressure to ensure secure closing, even on lightweight textiles.

- Suitable for a wide range of materials: textiles, corrugated sheets, banners
- Adjustable cutting system, essential for textile applications
- Adjustable eyelet closing pressure
- Designed for stable bench installation

Available dies:

- Clear eyelets: Ø8, Ø9.5, Ø12, Ø16 mm
- Metal eyelets: Ø9.5, Ø11.5, Ø15.2 mm



Ref: HANDPRO



CROSSOVER



A versatile pneumatic press designed to set eyelets on banners, textiles, corrugated sheets...

- Foot pedal operation for hands-free productivity
- Safety guard protecting the working area
- Adjustable cutting system (even for light textiles) and closing pressure
- Requires only compressed air supply

Available dies:

- Clear eyelets: Ø8, Ø9.5, Ø12, Ø16, Ø25, Ø40 mm
- Metal eyelets: Ø9.5, Ø11.5, Ø15.2, Ø25, Ø40 mm

Ref: CROSSOVER

STAND
Model: crossover

Ref: 2002020



PRO LINE (textiles & banners)



AUTOCROSS



The ideal machine for companies with higher production volumes working with textiles and banners.

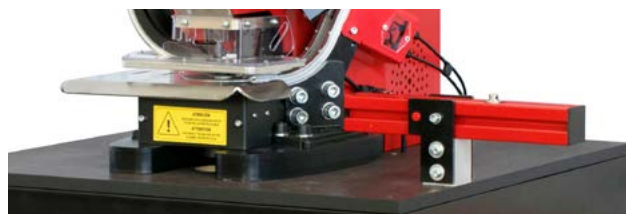
Designed for professionals who require flexibility across multiple materials without the need for highly complex systems.

-  Textiles, banners, awnings, garments, corrugated materials and more.
-  Quick and easy adjustment for different materials and thicknesses. Fast configuration of cutting and closing pressure
-  Laser pointer for precise positioning
-  Advanced safety systems
-  High performance: up to 3,000 eyelets/hour with 1HP motor
-  Dual positioning guides for accurate spacing and edge distance

 Ref: AUTOCROSS

| | Ø8 mm CLEAR EYELETS | Ø9.5 mm CLEAR EYELETS | Ø12 mm CLEAR EYELETS | Ø12 mm STEEL EYELETS | Ø12 mm STEEL PLUS EYELETS | Ø12 mm BRASS EYELETS |
|-----------|------------------------|--------------------------|-------------------------|-------------------------|------------------------------|-------------------------|
| AUTOCROSS | ● | ● | ● | ● | ● | ● |

Available: ● | Each eyelet type requires a specific machine configuration.
















MULTIPRESS



Engineered to meet the demands of high-volume production environments.

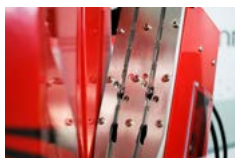
Multipress delivers speed (electric system), reliability (eyelet and washer detection), and efficiency through advanced automation features.

-  Textiles, banners, awnings, garments, corrugated materials and more
-  Adjustable cutting and eyelet closing pressure, even on thin textiles
-  Laser pointer for precise positioning
-  Advanced safety systems
-  High productivity: up to 3,000 eyelets/hour
Dual positioning guides for consistent finishing
-  Pre-cut mode: prevents wrinkles in textiles by cutting before eyelet insertion
-  Quality sensors: machine stops if eyelet or washer is not correctly positioned
-  Automatic blower to position the washer in the setting area
-  Dual washer feeding system controlled by PLC for continuous operation
-  Full-colour touchscreen interface for easy control and configuration
-  Production counters and preventive maintenance alerts

TOUCHSCREEN



DOUBLE WASHER RACEWAY



| | Ø9.5 mm BRASSEYELETS | Ø9.5 mm CLEAREYELETS | Ø12 mm CLEAREYELETS | Ø12 mm STEEL EYELETS | Ø12 mm STEEL PLUS EYELETS | Ø12 mm BRASSEYELETS |
|------------|-------------------------|-------------------------|------------------------|-------------------------|------------------------------|------------------------|
| MULTIPRESS | ● | ● | ● | ● | ● | ● |

Available: ● | Each eyelet type requires a specific machine configuration.



03
FINISHING SYSTEMS
FOR BANNERS
& TEXTILES

stgrommet

Banner finishing is traditionally the most time-consuming and labour-intensive stage in production.

AUTOMATION

Not all customers have the same finishing requirements or production volumes.

- Print shops working with varied formats require flexibility to handle different banner sizes.
- Companies producing for supermarkets or fast-food chains need high-speed processes to manufacture large volumes of identical banners within a single day.

Hiring and training skilled operators is increasingly complex and costly.

Discover how PLASTGROMMET technology enables you to complete jobs faster, reduce labour dependency and significantly improve operational efficiency.

BOOST YOUR PRODUCTION

PLASTGROMMET offers scalable solutions tailored to every workshop and budget.

HIGHER QUALITY BANNERS AND TEXTILES WITH FASTER FINISHING TIMES

Hybrid TexWiz

Hybrid TexWiz is a hybrid solution that combines sewing, welding, eyeleting, and cutting in a single system, optimizing the finishing of technical textiles with maximum precision and efficiency.

All In One

Fully automated inline solution for welding, eyelet insertion and cutting (with optional rewinding).
Operated by a single user.

All In One Edge

The compact banner finishing system for medium-size companies that automates welding, eyeleting and cutting.

Evolve Air Welder

Hot air welding system for hems and banner joining.

The Finishing Station

Flexible solution combining welding and eyelet insertion in a single process.

Winder360

It automatically rewinds banners finished in Hybrid TexWiz, All in One and All In One Edge reducing the time required to finish the short sides by 50%.

RollRewinder

Efficient solution for rewinding banners for shipping:

- Version for small-format banners
- Version for large truck-side banners

Airflow tables

Create an efficient finishing area combining multiple tables, adapted to Evolve Air Welder and Autocross eyelet press.

HYBRID TEXWIZ

HYBRID TEXWIZ

Hybrid TexWiz combines sewing and welding into a single automated workflow, maximising production flexibility while minimising manual labour.

Designed for industrial PVC banner and technical textile finishing, Hybrid TexWiz integrates sewing and welding capabilities into one efficient production system, reducing handling time and optimising production processes.

AVAILABLE WORKING WIDTH

1600 mm - 2400 mm - 3200 mm

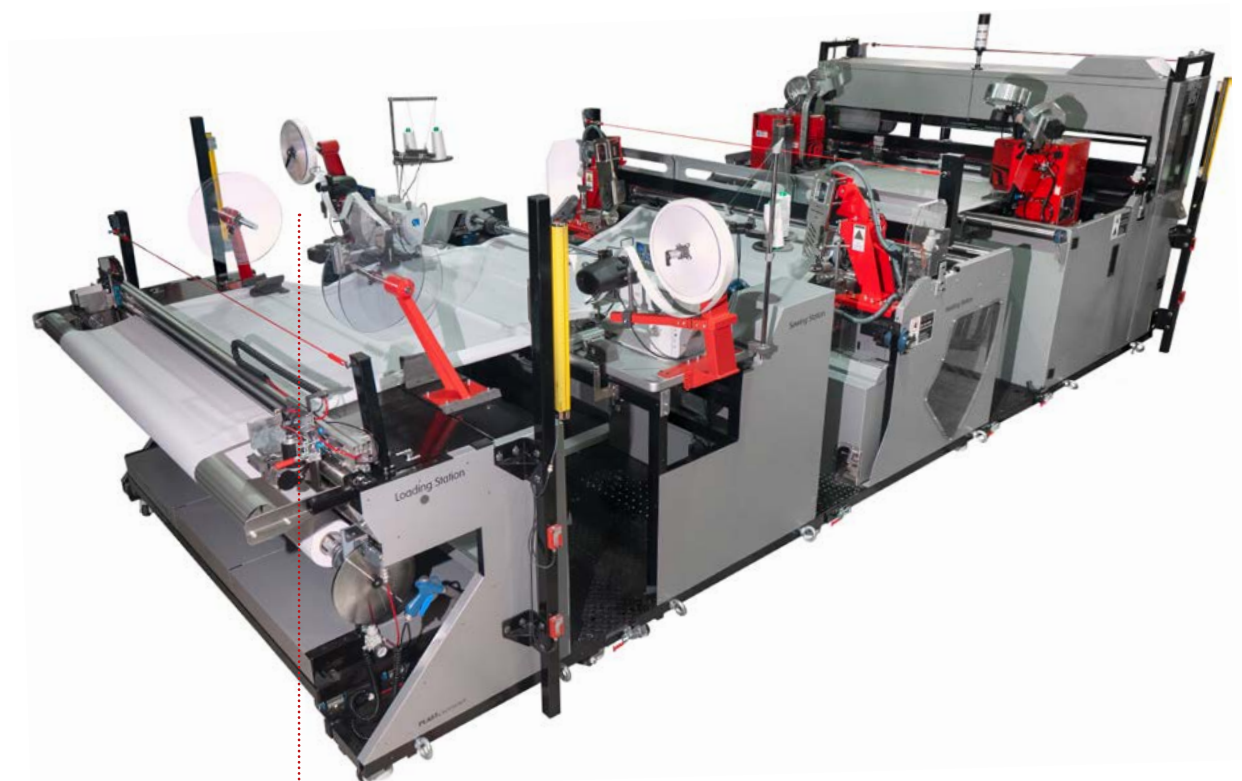
MAXIMUM ROLL DIAMETER

Ø500 mm

TEXWIZ

TexWiz automates the sewing process for PVC banners and technical textiles, increasing productivity while reducing manual labour.

Designed for efficient and consistent textile finishing, TexWiz provides a streamlined sewing workflow for industrial production environments.

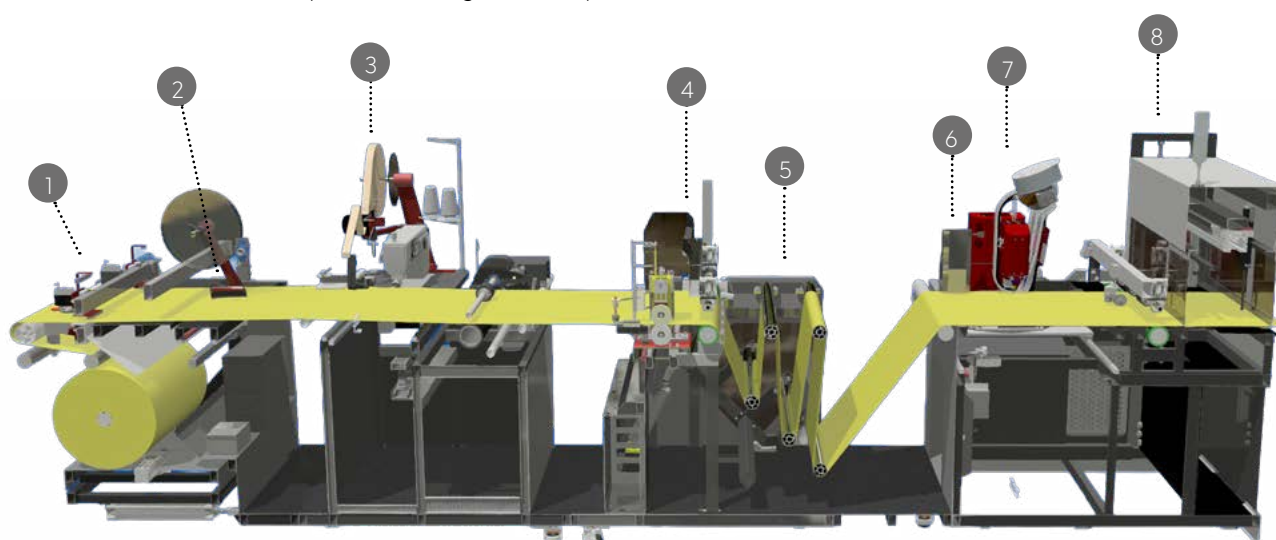


KEY MODULE

Dual sewing module with two integrated sewing heads for faster and more efficient hemming.

FEATURES

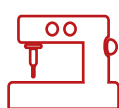
1. In-line trimming unit to remove excess material width on both sides.
2. Pre-hem guides to relax the material before entering the welding guides.
3. The sewing machines have been modified to have a right and left machine. The standard sewing finishing is a folded hem with tape inside.
4. Industrial-grade hot air welders designed for continuous 24/7 operation with low noise levels. Welding options: hem, webbing tape or keder.
5. Accumulator system enabling continuous welding while stopping the banner for eyelet setting and cutting.
6. Top camera for hem detection
7. Automatic eyelet presses for both clear or metal eyelets.
8. Fully enclosed cutting gantry to ensure operator safety. Option for single or double cutting to eliminate visible cut marks on the finished banner. Capable of cutting banner, tape or keder.



EYELETING



SEWING



ROLL-TO-ROLL



REWINDING



OPTIONAL EQUIPMENT

- Winding unit to remove back liner from mesh
- Adjustable working width, with motorised pre-folding guides, welders and eyelets units
- Rewinding module for roll-to-roll fence mesh production
- Tape welding guides and dispensers
- Keder welding guides and dispensers
- **Double cutter:** no visible cut marks on the finished banner

ALL IN ONE

The All In One integrates welding, eyelet setting and cutting into a single process for finishing large-format banners. By eliminating the need to weld in a separate finishing station, it not only saves time but also reduces space requirements, while increasing overall productivity.

AUTOMATED SOLUTION FOR BANNER FINISHING



Compact footprint | Low noise level | Designed for single-operator use

KEY FEATURES

- Pull-out loading cart for quick and efficient roll changing.
- Automatic roll edge alignment. The loading module adjusts laterally to compensate for deviations in printed rolls.
- Material detection system on the loading module to pause the machine when the roll ends. The operator can easily join a new roll and resume production.
- Vision system to read eyelet and cut marks, with the ability to store different marks for frontlit and open-weave mesh, where marks are less defined.

WELDING OPTIONS



Hem

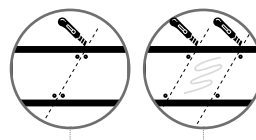


Keder



Webbing tape

CUTTING TYPES

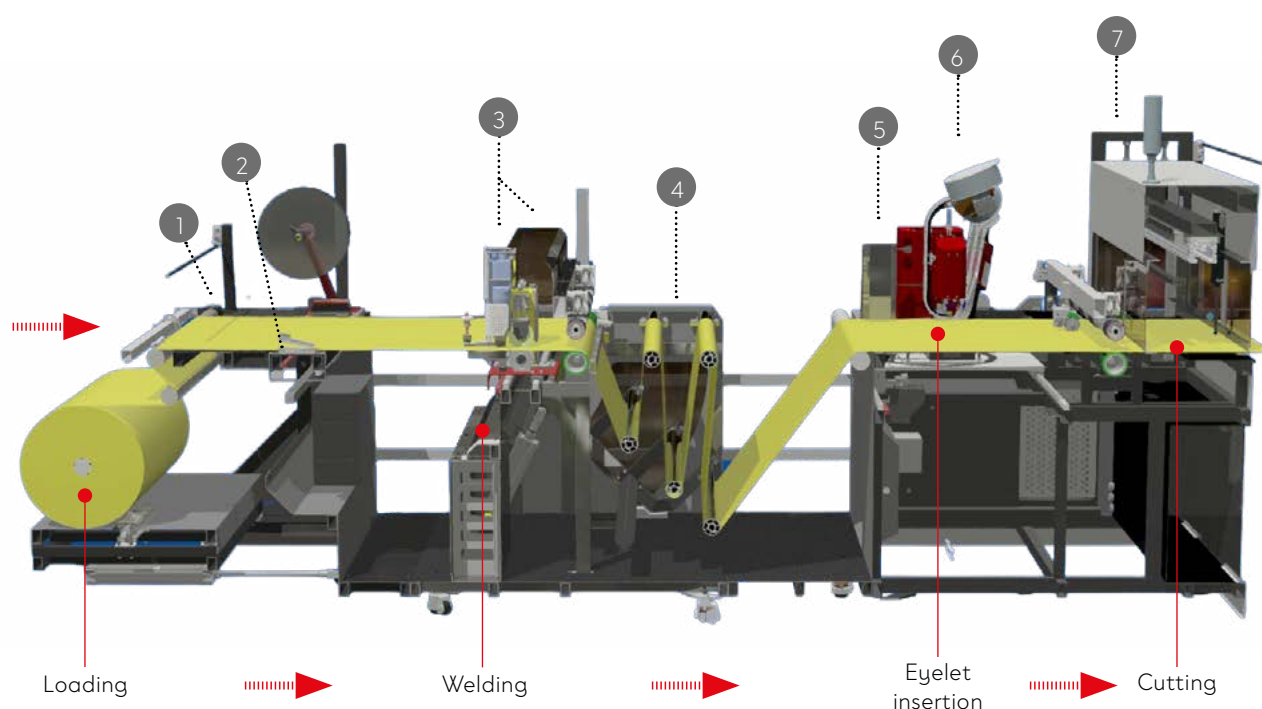


Single

Double

FEATURES

1. In-line trimming unit to remove excess material width on both sides. (Optional)
2. Pre-hem guides to relax the material before entering the welding guides.
3. Industrial-grade hot air welders designed for continuous 24/7 operation with low noise levels. Welding options: hem, webbing tape or keder.
4. Accumulator system enabling continuous welding while stopping the banner for eyelet setting and cutting.
5. Top camera for hem detection
6. Automatic eyelet presses for both clear or metal eyelets.
7. Fully enclosed cutting gantry to ensure operator safety. Option for single or double cutting to eliminate visible cut marks on the finished banner. Capable of cutting banner, tape or keder.



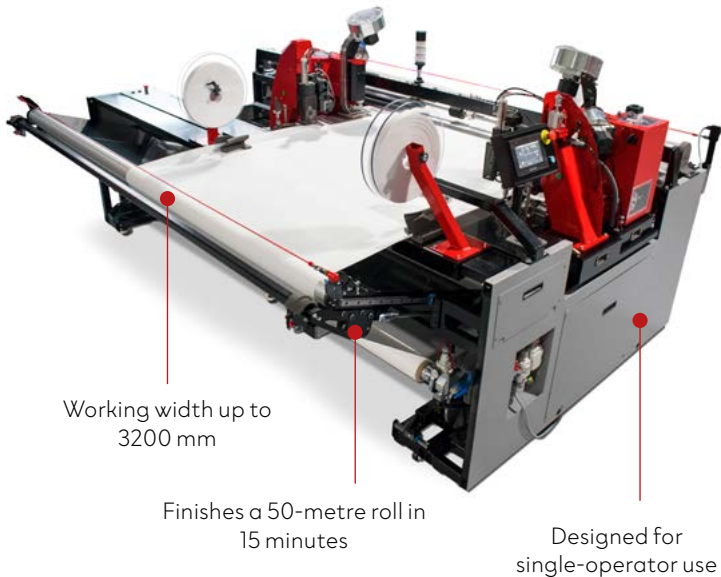
OPTIONAL EQUIPMENT

- Winding unit to remove back liner from mesh
- Adjustable working width, with motorised pre-folding guides, welders and eyelets units
- Rewinding module for roll-to-roll fence mesh production
- In-line trimming unit to remove excess width
- Tape welding guides and dispensers
- Keder welding guides and dispensers
- Bottom camera for hem detection
- **Double cutter:** no visible cut marks on the finished banner

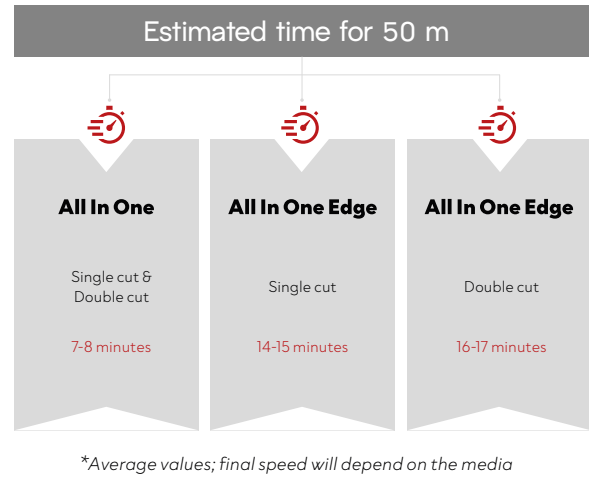
ALL IN ONE EDGE

The All In One Edge system offers the same integrated capabilities of welding, eyeleting and cutting as the popular All In One banner finishing solution.

It is designed for mid-sized companies that do not require the high production capacity of the All In One system.



Welding | Eyeleting | Cutting



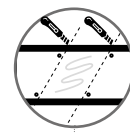
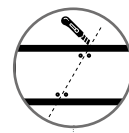
KEY FEATURES

- **Working width:** 600 mm – 3200 mm, adjustable
- **Maximum roll diameter:** Ø500 mm
- **Operating mode:** Roll-to-banner. The machine processes rolls and cuts banners to a predefined length (constant throughout the roll). With the vision kit, individual banner lengths can vary
- **Tension control:** Unwinding system with brake to maintain constant tension
- **Eyelets:** Equipped with two electric Autocross units
- **Eyelet spacing:** Adjustable from the screen (constant across the roll)
- **Cutting gantry:** Adjustable cutting width to reduce cycle time when finishing narrow banners. It is possible to cut twice if you need to make double cuts
- **Material sensor:** The machine pauses automatically at the end of the roll
- **Remote support:** Ethernet or Wi-Fi connectivity for diagnostics, software updates and monitoring
- **Safety:** All moving parts are fully protected. The cutting gantry is completely enclosed. Includes multiple safety systems such as rope-pull emergency stops and emergency stop push buttons
- **Efficiency:** Designed to be operated by a single user with a compact footprint

WELDING OPTIONS

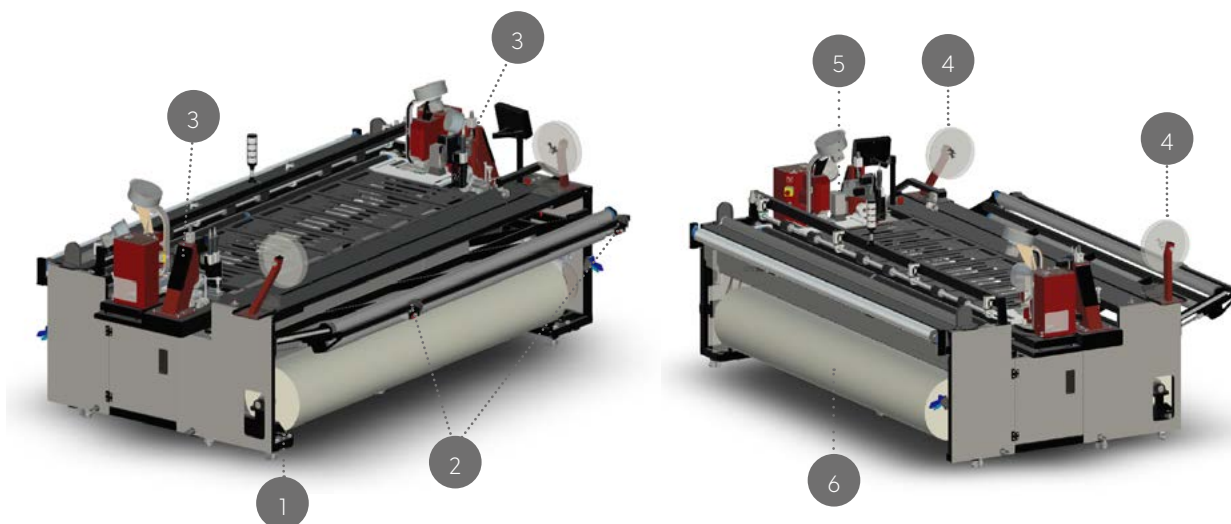


CUTTING TYPES



OPTIONAL EQUIPMENT

1. **Roll edge alignment kit:** The pneumatic unwinding shaft is mounted on a pneumatically driven support. It automatically moves left and right to adjust the roll edge position
2. **In line slitter kit (Must be ordered together with the hem welding kit):** The adjustable in-line trimmer cuts the material to the correct width. Left side: 10 mm ~ 50 mm | Right side: no limit
3. **Hem welding kit:** Includes two welders, electronic components, hem guides and the welding extension shaft

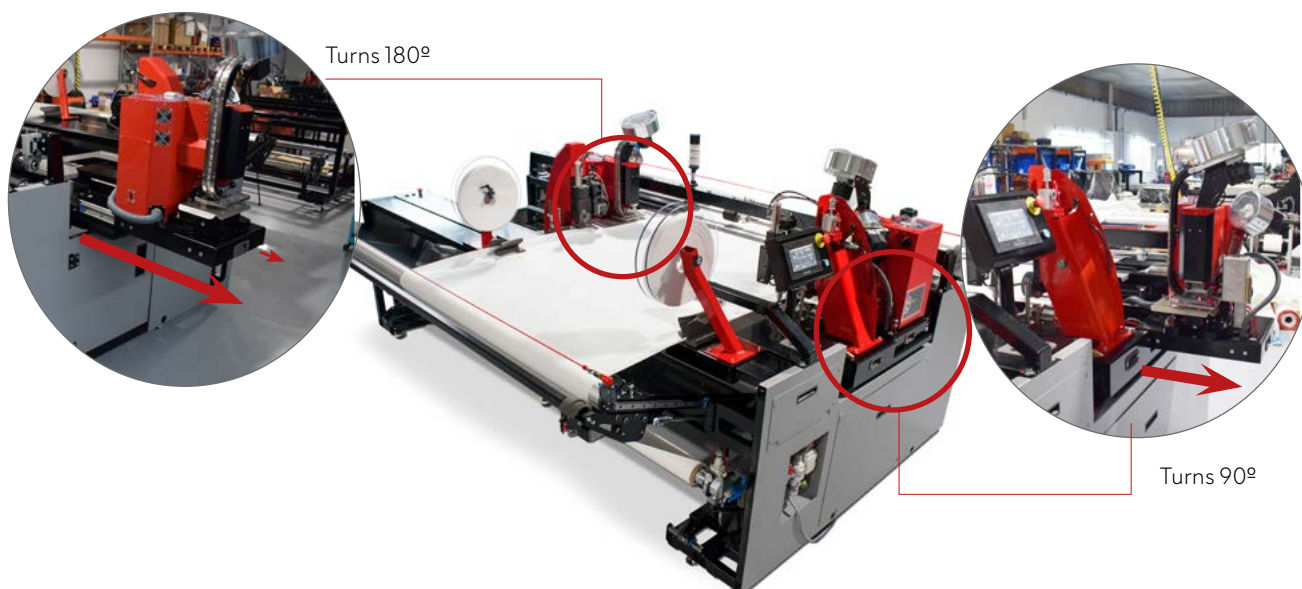


4. **Webbing tape welding kit (Must be ordered together with the hem welding kit):** Includes webbing tape welding guides and dispensers
5. **Vision system kit:** For reading eyelet and cut marks
6. **Roll-to-roll kit:** A rewinding system with an air shaft to finish banners roll-to-roll

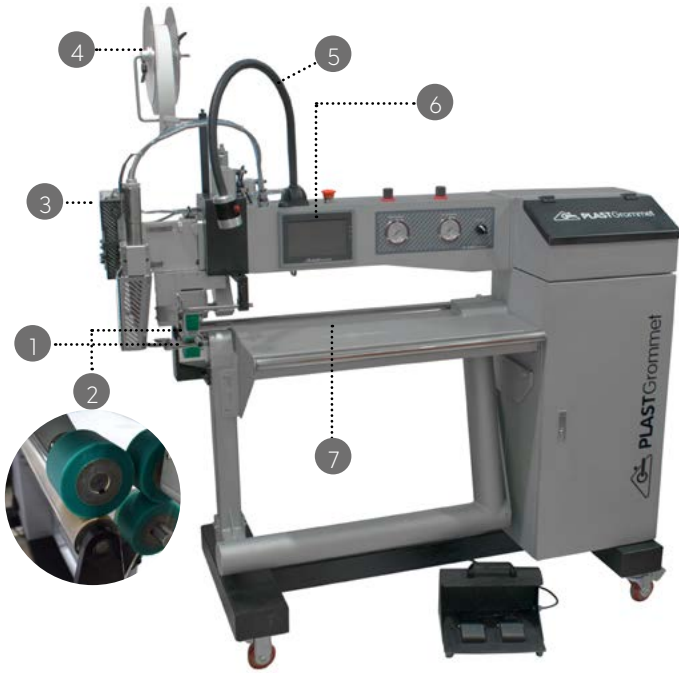
* The kits must be ordered at the time of ordering

2-IN-1 EYELET PRESS

One of the units rotates 180° and can be used as a standard eyelet press for applying eyelets on the short.



EVOLVE AIR WELDER



KEY FEATURES

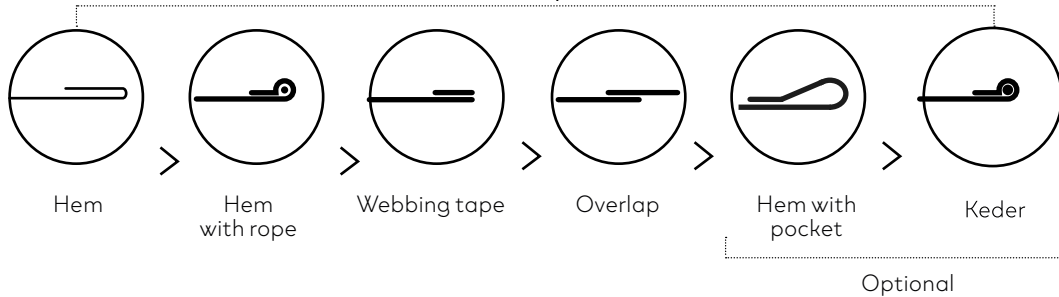
1. Equipped with hot air (up to 700°C)
2. Drive roller for long continuous welds
3. Welding head with precise XYZ positioning (stepper motors)
4. Webbing tape dispenser
5. Integrated lighting
6. User-friendly multilingual HMI
7. Integrated working table

COMPATIBLE MATERIALS

- PVC laminated textiles
- PVC coated textiles
- Woven polypropylene
- Woven polyethylene
- PVC-free, such as Kavalan Sunlight Weldable or Soyang Solar Grey Back

Speed up to 25 m/min (depending on material and welding width)

WELDING OPTIONS



INCLUDE:

1. 40 mm hot air nozzle
2. 40 mm hot wedge
3. Hem guide (up to 40 mm)
4. Overlap and webbing tape guide
5. 40 mm welding roller

OPTIONAL EQUIPMENT

1. Pocket guide
2. L-shaped table
3. Air nozzles: 20 / 30 / 50 mm
4. Welding rollers: 20 / 30 mm
5. Keder system





EVOLVE AIR WELDER + CONVEYOR

Designed to integrate seamlessly with Evolve Air Welder and Evolve Air Welder XL systems, this conveyor significantly improves handling of large-format materials.

By optimising movement and positioning, it ensures a faster, smoother and more efficient welding process—an intelligent upgrade for any production line.



EVOLVE AIR WELDER XL

A highly versatile welding solution offering all the advantages of the standard Evolve, now with an extended working area of 1800 mm, nearly doubling the 930 mm capacity of its smaller counterpart, the Evolve Air Welder.

Designed for large-format production, the Evolve Air Welder XL enables efficient handling of oversized jobs while maintaining precision. This increased working width provides greater flexibility and productivity, especially in demanding industrial environments.

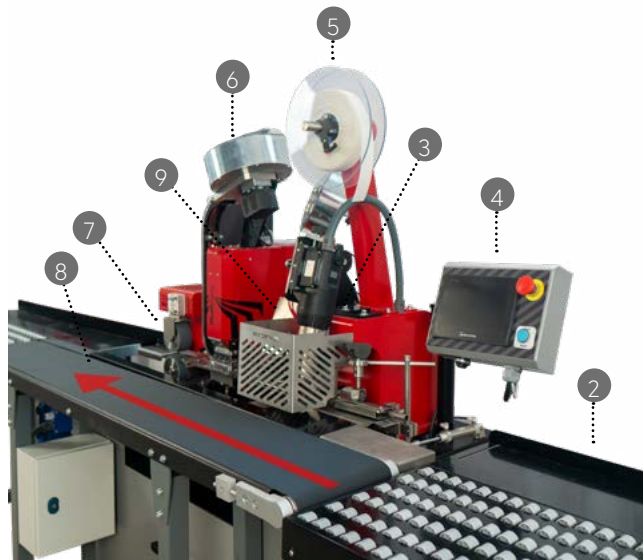
Easily switch between hemming and banner production by changing welding guides, making it ideal for high-volume workflows where speed, consistency, and adaptability are essential.



THE FINISHING STATION

A unique system combining welding and eyelet setting in a single workstation. Two processes in one step, reducing material handling and increasing productivity.

Handling large banners is always a challenge. The combination of conveyor and roller tables allows effortless material feeding.



MAIN FEATURES

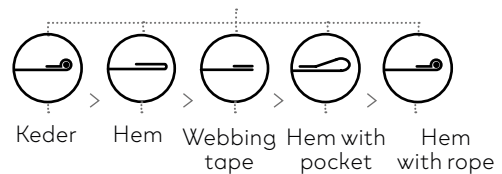
1. Foot pedal for welding and eyelet setting
2. Roller tables
3. Hot air welder
4. Touchscreen interface
5. Webbing tape dispenser
6. Eyelet and washer feeding system
7. Banner traction system
8. Conveyor belt
9. Vision system to detect marks (optional)

- Eyelet positioning assistant: automatically calculates spacing based on banner dimensions
- Remote connection for diagnostics and software updates
- Significant reduction in manual handling
- Reduced handling time: prepare the banner once for full finishing
- Increased efficiency and operator productivity
- Seamless integration of welding and eyelet setting

Optional equipment

1. Roller tables
2. Webbing tape guides and dispensers
3. Keder guides and dispensers

Welding Options



WINDER 360

Winder360, fully developed by our team to meet the evolving demands of modern production environments.

Winder360 closes the gap between All In One and your short-side finish. It automatically rewinds banners from the centre and delivers them to your finishing area already positioned - both edges out, zero handling, straight to the welder.



Thanks to its seamless integration with the All In One system, Winder360 reduces the time required to finish the short sides of banners by up to 50%.

This enables a faster and more efficient workflow, perfectly complemented by other solutions in our portfolio, such as the Evolve Air Welder, the Autocross automatic eyelet press, or the Finishing Station.

1

All In One

Finishing of the long sides

2

Winder360

Rewinding for faster finishing

3

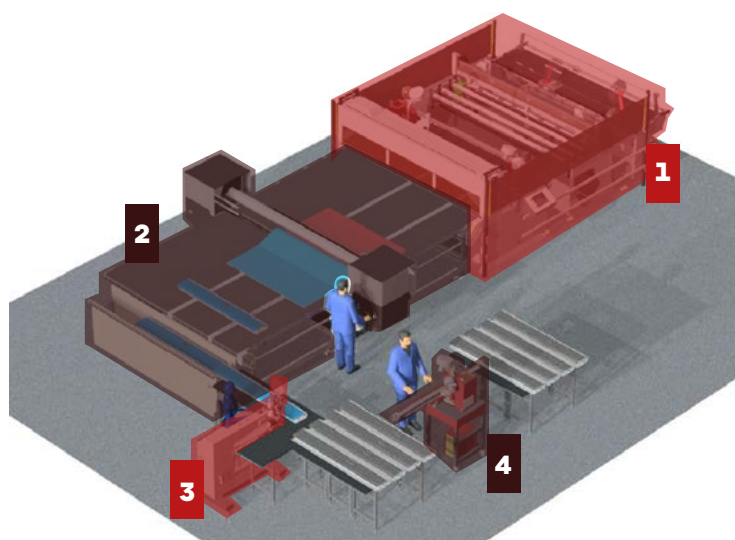
Evolve Welder

Hemming of short sides

4

Autocross

Automatic eyelet settings on short sides



ROLL REWINDERS

A rotating air shaft system designed to rewind banners quickly, precisely and with minimal effort.

RollRewinder XXL

For large-format truck advertising banners.

2700 mm shaft.

Requires cardboard core.



RollRewinder

For smaller formats.

1100 mm shaft.

Works with or without cardboard core.



KEY FEATURES

1. Adjustable speed
2. Bidirectional operation (rewinding and unwinding)
3. Expandable shaft for secure grip

AIRFLOW TABLES

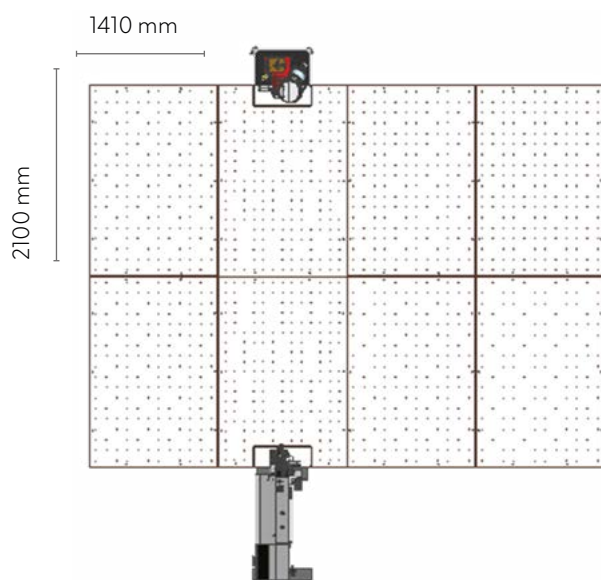
Create a high-performance finishing area by combining multiple airflow tables, perfectly designed to work with the Evolve welder and the Autocross eyelet press.

Their modular design and air-cushioned surface reduce friction, allowing heavy materials to be handled with precision and minimal effort—ideal for increasing productivity and improving workflow efficiency.



Table dimensions:

2100 mm × 1410 mm × 940 mm (length × width × height)





04
MEDIA STORAGE
RACKS &
MEDIA ROLL LIFTERS

BULLRACK



Our robust BullRack stand, manufactured in steel, has been specifically designed for sign makers, allowing easy access to any of the 15 rolls (up to 162 cm width).

It is mounted on heavy-duty wheels with brakes for easy movement around the production area.

Load capacity: 575 kg
Rolls: 15 rolls
Roll width: 162 cm
Roll diameter: Ø17 cm
Core size: 2" and 3"

Ref: PHTIBR+

BULLRACK MAX



The BullRack MAX can store heavier rolls with a larger diameter.

The BullRack can store rolls up to Ø17 cm in diameter and the BullRack MAX can store rolls up to Ø25 cm.

Load capacity: 600 kg
Rolls: 11 rolls
Roll width: 162 cm
Roll diameter: Ø25 cm
Core size: 2" and 3"

Ref: PHTIBRMAX

BULLRACK XXL

Perfect for storing and transporting large-format rolls.

Compatible with our range of lifters.




Load capacity: 800 kg
Rolls: 8 rolls
Roll width: 320 cm
Roll diameter: Ø18 cm
Core size: 2" and 3"

 Ref: PHTIBRXXL

CUTTING SYSTEM

Available for both BullRack and BullRack MAX, this integrated cutter allows you to cut banners or vinyl directly from the storage system.

 Ref: PHTIBRC (BullRack)

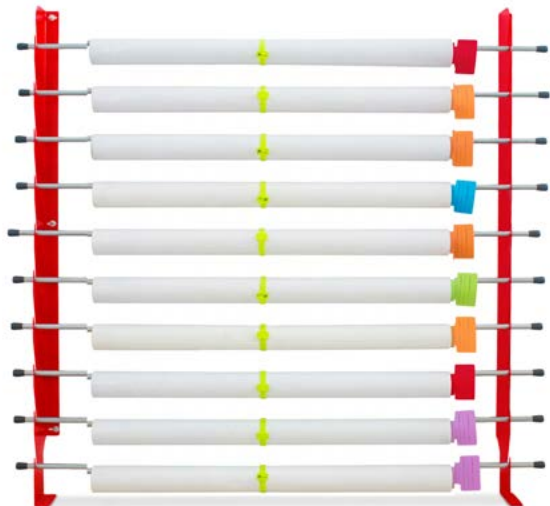
 Ref: PHTIBRCMAX (BullRack MAX)



WALLRACK

Make the most of your empty walls to store your vinyl rolls. Wall-mounted and floor-anchored for maximum stability.

Media poles and rubber tips included.



Load capacity: 300 kg
Rolls: 10 rolls
Roll width: 162 cm
Roll diameter: Ø16.5 cm
Core: 2" and 3"

 Ref: PHTIWR

OPTIONAL CUTTER

 Ref: PHTIWR



MULTI RACK

Compact size with high storage capacity (36 rolls).

Optimise space by keeping materials organised and easily accessible.



Load capacity: 460 kg
Rolls: 36 rolls
Roll width: 122 cm
Roll diameter: Ø18 cm
Core: 2" and 3"

 Ref: PHTIMR

JUMBO ROLLS TRANSPORTER



Solution for storing multiple large-format rolls in a compact, accessible and mobile structure. Designed to hold up to 6 rolls across three levels, this horizontal rack keeps your materials organised and ready for immediate use.

Each support securely holds rolls of up to 30 cm in diameter, while its heavy-duty wheels ensure smooth mobility across the production area.

**Minimum order: 2 units.*

Load capacity: 1200 kg (2 jumbos) / 1800 kg (3 jumbos)
Rolls: 6 rolls
Roll width: 500 cm
Roll diameter: Ø30 cm

Ref: PHTIJB6

JUMBO FLOOR



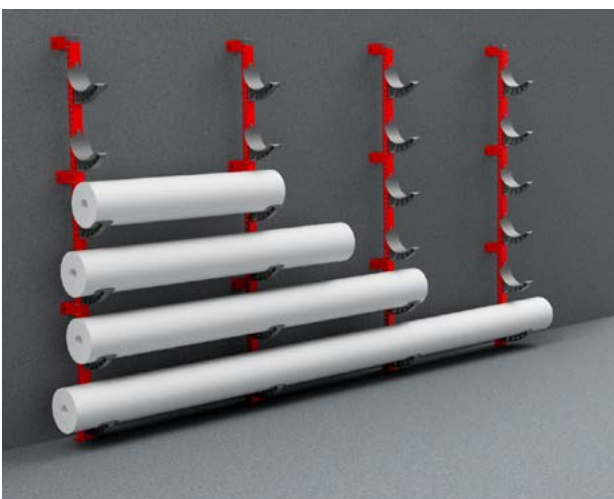
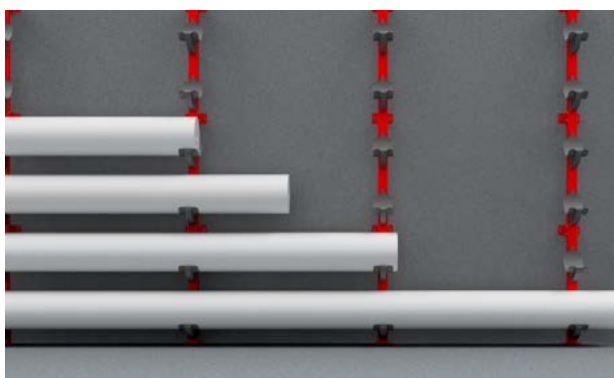
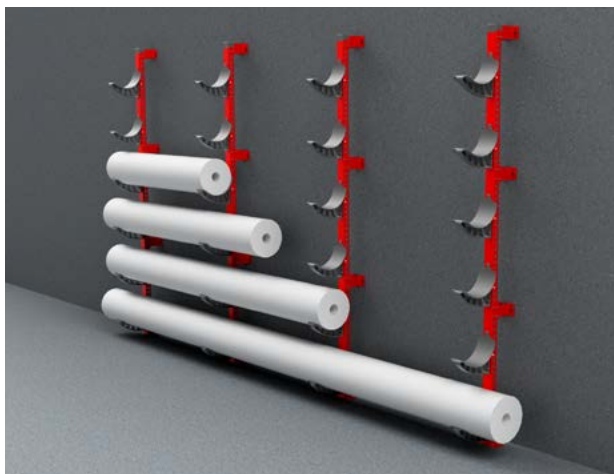
The new Jumbo Floor is a practical and efficient solution for the storage and internal transport of large-format rolls. Designed to support 2 rolls of up to 30 cm in diameter and 5 metres in length, this system ensures easy handling and accessibility.

One of the bases includes an ergonomic handle for smooth steering, making it ideal for keeping materials close to printing or finishing equipment.

Load capacity: 500 kg
Rolls: 2 rolls
Roll width: 500 cm
Roll diameter: Ø30 cm

Ref: PHTIJB6F

JUMBO WALL



Jumbo Wall, a NEW solution ideal for organised and space-saving storage of large-format rolls. This modular system, mounted directly on the wall, can be configured with 2 to 4 vertical supports, each with capacity for up to 6 rolls.

Its modular design adapts to your needs: start with two columns and expand to four as your workflow grows. Columns are sold individually, allowing you to order 2, 3 or 4 depending on your storage needs.

Curved supports protect your rolls from damage and deformation, while the open design allows quick visual identification and selection of materials.

Total load capacity:

With 2 columns: 1500 kg

With 3 columns: 2100 kg

With 4 columns: 2700 kg

Load capacity per position:

With 2 columns: 250 kg

With 3 columns: 350 kg

With 4 columns: 450 kg

Rolls: 6 rolls

Roll length: 500 cm

Roll diameter: Ø30 cm

Why choose Jumbo Wall?

Space optimisation: Store more by using vertical space, ideal for compact workshops or busy print rooms.

Greater efficiency: Reduce handling time by keeping materials visible, accessible and off the floor.

Professional presentation: Improve workspace organisation and project a premium image to clients and partners.

Use with:

HighReach e-Lifter



ATTENTION:

Before installation, verify that the wall structure can support the total load capacity of the Jumbo Wall

Ref: PHTIJBW

MOBILE 12



FOR 2" CORE ROLLS

Designed to keep your 2" core rolls always within reach.

Load capacity: 460 kg
Rolls: 12 rolls
Roll width: 162 cm
Roll diameter: Ø18 cm
Core: 2"

Ref: PHTIBM12R



MOBILE 16



ESSENTIAL IN ANY PRINT WORKSHOP

Keep up to 16 rolls at hand to avoid slowing down your workflow.

Load capacity: 460 kg
Rolls: 16 rolls
Roll width: 162 cm
Roll diameter: Ø18 cm
Core: 3"

Ref: PHTIBM16R



TABLE RACK



SAVE SPACE BY USING IT AS A WORK TABLE

Optimise space and avoid unnecessary movement.

**Top board not included.*

Load capacity: 460 kg
Rolls: 56 rolls
Roll width: 60 cm
Roll diameter: Ø18 cm
Core: 3"

 Ref: PHTITRS

ROLLING



TRANSPORT TROLLEY FOR RIGID MATERIALS

Heavy-duty steel trolley for storing and transporting rigid materials in your workshop. Mounted on wheels for easy handling and mobility.

 **Load capacity:** 460 kg

 Ref: PHTICT500

ROLL CLIPS



PROTECT YOUR VINYL ROLLS AND PRINTING MATERIALS

- Do not damage the material and are easier to use than adhesive tape, rubber bands or clips.
- Designed with a handle for quick and easy roll handling.
- Two sizes in each bag (L + XL).
- Packs of 12 or 50 units.

 Ref: PHTIASR12

 Ref: PHTIASR50

MEDIA ROLL LIFTERS







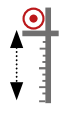
COMPACT e-LIFTER LITE



Specially designed to operate in small spaces, offering excellent manoeuvrability.

- Battery-powered lifting
- Built-in charger
- Adjustable stop to prevent the roll from falling during transport

Ref: PHTICL-LITE

| | | | | |
|---|---|--|---|---|
|  |  |  |  |  |
| 100 kg | 320 cm | 40 cm | 12 cm | 135 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |








HIGHREACH e-LIFTER



Battery-powered roll lifter with a telescopic mast that reaches 2.5 metres, double the lifting height of the standard range.

Equipped with an innovative support system developed by PLASTGROMMET, it is designed to work in combination with the Jumbo Wall.

Ref: PHTIHR

| | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 300 kg | 320 cm | 30 cm | 9 cm | 250 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |






COMPACT LIFTER



An essential piece of equipment for every wide-format printer.

- Hydraulic operation via foot pedal
- Lock ramps up to prevent roll from falling during transport

Ref: PHTICL

| | | | | |
|---|--|---|---|---|
|  |  |  |  |  |
| 200 kg | 500 cm | 26 cm | 8 cm | 125 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |






COMPACT e-LIFTER PRO



High-capacity lifter designed for large-format applications.

- Battery-powered lifting
- Built-in charger
- Lock ramps to prevent the roll from falling during transport

Ref: PHTICL-PRO

| | | | | |
|---|--|---|---|---|
|  |  |  |  |  |
| 300 kg | 500 cm | 30 cm | 8 cm | 130 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |






ROLLMAX LIFTER



Our range of lifters for heavy rolls with large diameters.

- Hydraulic operation via foot pedal
- Nylon straps to secure the roll.
- Heavy-duty wheels with brake.
- Large support tray for 3.2 m and 5m rolls.

 Ref: PHTIRM

| | | | | |
|---|---|--|---|---|
|  |  |  |  |  |
| 450 kg | 500 cm | 50 cm | 12 cm | 138 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |






ROLLMAX e-LIFTER



Our range of lifters for heavy rolls with large diameters.

- Battery-powered lifting.
- Built-in charger.
- Nylon straps to secure the roll.
- Heavy-duty wheels with brake.
- Large support tray for 3.2 m and 5m rolls.

 Ref: PHTIRM-E

| | | | | |
|---|---|--|---|---|
|  |  |  |  |  |
| 450 kg | 500 cm | 50 cm | 12 cm | 138 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |

JUMBOMAX LIFTER








The JumboMAX manual roll lifter offers a practical and reliable solution for handling large rolls up to 90 cm in diameter. This model is fully manually operated.

Both lifting and lowering are carried out using a smooth and precise manual mechanism, while the operator guides the movement of the unit.

Despite its manual operation, the lifter is designed to minimise physical effort, ensuring ergonomic use and safe handling.

Ref: PHTIJM

| | | | | |
|---|--|---|---|---|
|  |  |  |  |  |
| 1000 kg | 320 cm | 90 cm | 8,5 cm | 91 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |

JUMBOMAX e-LIFTER



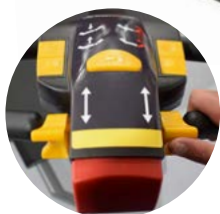
JumboMAX e-Lifter is a fully electric, battery-powered solution designed to handle jumbo rolls up to 90 cm in diameter and 1.000 kg with no physical effort.






Built for continuous industrial use, it manages lifting, lowering and manoeuvring through intuitive integrated controls.

Its smooth electric drive ensures fluid, precise handling, minimising operator strain and maximising safety and productivity on the shop floor.

Electric front lip to secure the roll during transport

Ref: PHTIJM-E



| | | | | |
|---|--|---|---|---|
|  |  |  |  |  |
| 1000 kg | 320 cm | 90 cm | 8,5 cm | 91 cm |
| LOAD CAPACITY | MAX. ROLL LENGTH | Ø MAX. ROLL | WHEEL HEIGHT | LIFTING HEIGHT |

05

**CAR WRAPPING
SQUEEGEES &
ACCESSORIES**



SQUEEGEES – PRO LINE

The **PRO LINE** has been specially designed to deliver maximum performance and durability in professional applications.

MARATHON RANGE FOR WET AND DRY USE

MICROFIBRE MARATHON SQUEEGEE

Two layers of ultra-soft Microfibre edge to avoid scratching the graphics. Microfibre lasts longer than any other material. It can be used either wet or dry.

The unique microfibre edge makes this squeegee perfect for Chrome films.



■ Ref (10 cm - 4"): PHTIEHAV

■ Ref (15 cm - 6"): PHTIEHAV15

MICROFIBRE MARATHON FLEX SQUEEGEE

Two layers of ultra-soft Microfibre edge to avoid scratching the graphics. Microfibre lasts longer than any other material. It can be used either wet or dry and greater flexibility

Choose for your car wrapping jobs the Marathon model that better suits your needs!

■ Ref (10 cm - 4"): PHTIEHAVFX

■ Ref (15 cm - 6"): PHTIEHAVFX15



GOLD SUPER FLEX SQUEEGEE

- The perfect combination: Soft enough to have flexibility but hard enough to keep the shape for a long time
- It has been designed to last longer than the everyday-use models, an "all performance squeegee"



■ Ref (10 cm - 4"): PHREP10G

SQUEEGEES – BASIC LINE

DAILY USE SQUEEGEE – GREEN

Manufactured with polypropylene of high quality, allowing good flexibility and strength.

Rounded edges to avoid damaging the surface.

Recommended for applications on flat surfaces, banners, textiles, films, etc.

 Ref (10 cm - 4"): PHREP10V

 Ref (15 cm - 6"): PHREP15V



FLEX SQUEEGEE – BLUE

Manufactured with polypropylene, one of the most versatile thermoplastic polymers with excellent resistance and high flexibility.

Adapts to surfaces with irregularities.

Recommended for applications on curved surfaces, irregular materials, vehicles, etc.

 Ref (10 cm - 4"): PHREP10A

 Ref (15 cm - 6"): PHREP15A



SQUEEGEE WITH FELT – RED

High-resistance polypropylene body with a felt strip.

Prevents scratches on delicate surfaces such as vinyl or printed materials.

Ideal for vehicle wrapping applications.

 Ref (10 cm - 4"): PHREP10RF

 Ref (15 cm - 6"): PHREP15RF



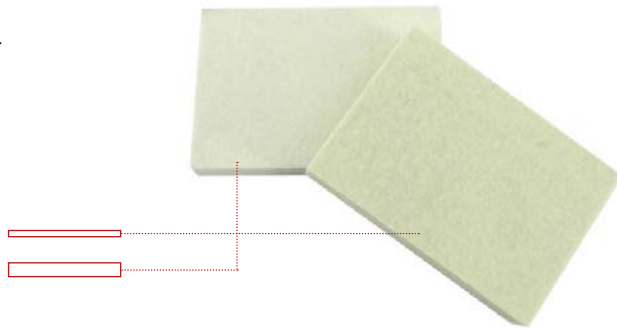
FELT SQUEEGEE

Squeegee made of high-resistance rubber with interchangeable felt for applications on sensitive surfaces.

Designed to offer smooth and controlled gliding.

Available models:

- Ref Basic (100 x 70 x 10 mm): PHREFAD10
- Ref Pro (100 x 70 x 13 mm): PHREFAD+



FELT REPLACEMENTS

Felt replacements for squeegees.

Available in different sizes.

Ensure maximum durability and performance of the tool.

- Ref (10 cm - 4"): PHRRF10
- Ref (15 cm - 6"): PHRRF15



European manufacturing
Immediate availability
Customisable design
Custom colour production
Logo printing

TOOLS

SAFETY RULERS

Available sizes: 60 cm / 100 cm / 150 cm

- Manufactured from aluminium, anodised and reinforced for greater durability
- Non-slip base for secure positioning
- Finger protection system to prevent injuries
- High cutting precision
- Compatible with all types of cutters



Ref: PHRS



Finger protection



Stainless steel edge



Guide for foam board cutters



Non-slip base

CUTTING MAT

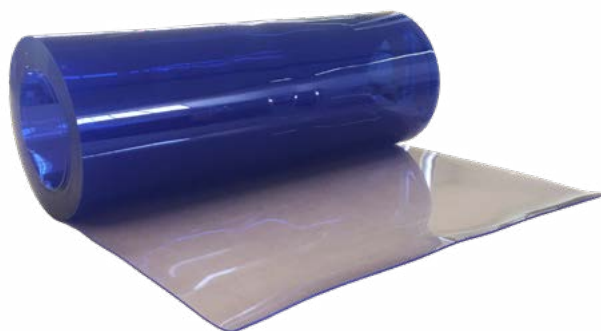
- Protects surfaces and extends blade life
- Self-healing surface
- Double-sided with measurement grid
- Non-slip

Available sizes:

- 120 cm x 60 cm and 120 cm x 250 cm
- 150 cm x 60 cm and 150 cm x 250 cm

Custom-made:

- 120 cm or 150 cm width and up to 20 m maximum length.



Ref: PHRACT

ADJUSTABLE FINISHING TABLE

- Height-adjustable
- Fitted with wheels
- Structure reinforced with crossbars
- Ideal for finishing tasks such as welding, eyeleting, etc.
- Dimensions of the structure: 2000 × 1000 mm

 Ref: PHTITR-SPT



ROLL CLIPS

Ideal for keeping rolls closed without damaging the edges.

Designed to provide a secure hold without the need for adhesive tape or rubber bands.

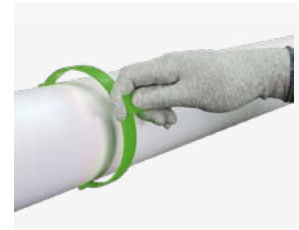
Pack of 12 units: 6 L + 6 XL.

Pack of 50 units: 25 L + 25 XL.

Customisable by pad printing or adhesive labels.

 Ref (12 units): PHTIASR12

 Ref (50 units): PHTIASR50




MEDIA CARDS

Prevent marks on materials. Ideal for applying vinyl and films.

Used to smooth surfaces and remove bubbles during application.

Pack of 10 units: 5 Rojas + 5 Azules.

 Ref (12 uds): PHTIEIR



CORNER ROUNDER

The perfect accessory for rounding corners quickly and precisely on a wide range of materials such as Dibond®, PVC, cardboard, polypropylene cellular sheets, polyethylene, etc.

A manual tool that makes it easy to eliminate sharp edges that may be unpleasant or even dangerous.

Cuts materials up to 15 mm thickness.

Available sizes:

Radius 6, 10 and 14 mm.



 Ref: PHTICR



OPTIONAL KIT CORNERROUNDER

With the Corner Rounder you can transform your HPS025 into a die-cut press.

Includes:

1. Cutting die
2. Base die
3. Die holder

 Ref: PHTIKCR



TOOL BAG KIT



Ref (12 units): PHRKBT

- Tool bag (black).
- Marathon wet squeegee 10 cm (4").
- Red squeegee with felt 10 cm (4").
- Squeegee 10 cm (4").
- Squeegee 15 cm (6").
- Handling gloves.
- Magnetic holder (1 unit).
- Banner cutter.
- Bubble removal pen.
- Eco-line cutter.
- Vinyl lifting wedge.
- Vinyl separation pick.

PRO TOOL BAG KIT



Ref (12 units): PHRKBT+

- Tool bag (red and black).
- Marathon wet squeegee 10 cm (4").
- Marathon wet squeegee Flex 10 cm (4").
- Gold Super-Flex squeegee 10 cm (4").
- Squeegee 10 cm (4").
- Red squeegee with felt 10 cm (4").
- Red squeegee with felt 15 cm (6").
- Squeegee 15 cm (6").
- Antistatic gloves.
- Magnetic holders (2 units).
- Banner cutter.
- Tweezers.
- Vinyl separation pen.
- Bubble removal pen.
- Red safety cutter.
- Precision cutter.
- Vinyl lifting wedge.
- Vinyl separation pick.



TOOL BAG

Ref: PHRBHM

Made of nylon with high storage capacity. Adjustable belt with plastic clip. Internal metal plate to hold magnets.



TOOL BAG PRO

Ref: PHRBHGG

Made of nylon, features 6 pockets with large capacity for your tools. Adjustable belt with plastic clip. Internal metal plate to hold magnets.



MAGNETIC BELT POUCH

Ref: PHTICMAG

The wristband and clip include powerful integrated magnets to hold tools, magnetic holders, etc. Made of durable polyester. 360° rotating clip.



MAGNETIC BELT CLIP

Ref: PHTIBMAG

Adjustable to the left, right or another tool pouch. Magnetic for storing cutters and small tools. Compatible with most tool belts. Made from durable polyester.



TWEEZERS

Ref: PHRPSV

Stainless steel tweezers with coated surface for optimal grip. Use these tweezers for a precise finish.



VINYL WEEDING TOOL

Ref: PHRPZSV

Use our vinyl weeding pick to remove vinyl residues, both in hard-to-reach areas and small details. Designed for sign and textile vinyl.



WEEDING PEN

Ref: PHTIPEN

Weeding vinyl becomes much easier with our pen, thanks to its fine retractable needle and ergonomic design. Can be combined with vinyl lifting tweezers.



BUBBLE-POPPING PEN

Ref: RHRBAB

Our retractable pen is a useful tool for marking on hard surfaces and for removing unwanted bubbles from vinyl.



LIFT STICK

Ref: PHRCLV

This type of tool is used to remove adhesive materials from any surface without damaging it.



HANDLE MAGNETS Ø43 & Ø66mm

Ref Ø43: PHTIPSMG43R2

Ref Ø66: PHTIPSMG66R2

Magnetic holding solution for car wrapping and general signage. Does not damage vinyl, graphics or vehicles. Use them instead of adhesive tapes. Two sizes available: Ø43 (pack of 2) and Ø66 mm (pack of 2).



RIVET BRUSH

Ref: PHRCAV

The vinyl application brush enables fast and easy application of graphic materials on irregular surfaces (such as rivets, corrugated or textured areas). Application diameter: 2.5 cm.



ANTI-STATIC WRAP GLOVES

Ref: PHRGAE

These gloves feature antistatic properties that prevent dust build-up during vinyl application. They combine protection and sensitivity, are breathable and comfortable—essential for any professional working with vinyl.



MEDIA HANDLING GLOVES

Ref: PHRGEL

Gloves for everyday use when handling PVC banners, vinyl, etc. Comfortable to use and available in one size.

BASIC LINE

BASIC CUTTER

Ref: PHRCEL



Our Eco-line cutter features an automatic blade and safety lock. A cutter designed for everyday use in any job.

Pack of 10 spare blades: PRCEL.

PRECISION KNIFE

Ref: PHRCP



Aluminium precision cutter with rubber grip for greater control in detailed work.

Pack of 10 spare blades: PRCP.



SWIVEL CRAFT KNIFE

Ref: PHRCCG

Cutter with a rotary blade designed for quick direction changes and hard-to-reach areas (corners, triangles...). Rubber handle for greater control. Cuts like a plotter, allowing you to cut any design regardless of shape.

Pack of 2 spare blades: PRCCG.



SNITTY SAFETY KNIFE

Ref: PHRCL

Our banner cutter features a double-edged blade that locks inside the cutter. The integrated blade allows clean cuts and reduces wrinkling in the material.



RED SAFETY KNIFE

Ref: PHRBCR

The perfect alternative to scissors for straight cuts; it is also safer as the blade is concealed. Overall, a great tool for cutting vinyl, paper and other materials.

PRO LINE



CUTTER NT 9 mm 58°

Ref: PHRNT9-58

Stainless steel cutter with auto-lock system.



CUTTER OLFA 9 mm 30°

Ref: PHROC9-30

Ultra-thin cutter with special 30° blade.



NT SPARE PARTS FOR CUTTERS 58° AND 30°

NT spare blades for 58° and 30° cutters.

Compatible with all cutters.



Ref (30° spare): PROC9-30 – 10 blades.

Ref (58° spare): PRNT9-58 – 6 blades.

ADHESIVE SOLUTIONS



EXTREME- PLUS TAPE

Ref: PSDCEP25

High-strength double-sided adhesive tape with 400µ adhesive layer for superior banner hemming. Our highest-quality option, available in rolls of 25 cm x 25 m.



BANNER TAPE

Ref: PSRFA40

Cost-effective solution to reinforce the perimeter using a PVC-coated textile with acrylic adhesive. Available in 40 mm x 25 m.



BANNER TAPE PLUS

Ref: PSRFA40+

The solution for perimeter webbing tape of banners using an extra-strong webbing tape (glass fibre) with high consistency. Available in 40 mm x 25 m.

WELDING REINFORCEMENTS



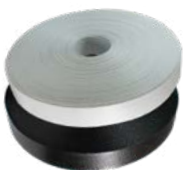
PVC REINFORCEMENT

Ref: PSRFS40

High-quality PVC Panama textile (900 g/m²) that can be welded to reinforce banner edges. Available in 40 mm x 58 m.

Ref (40mm): PSRFSE40

Ref (46mm): PSRFSE46



WEBBING PVC COATED EXTREME

Reinforces textiles and can be easily welded using hot air, wedge welding or high-frequency methods. Available in rolls of 40/46 mm x 100 m.

WELDERS

**QUICK S ELECTRONIC**

Ref: PSOMQSE40

MANUAL WELDER

The Quick-S-Electronic manual hot air welder stands out for its ergonomic handle. Thanks to its ergonomics and light weight, the operator can use the welder effortlessly. The welder features a heating capacity of 1500 W at 230 V, with constant electronic control and full reliability at temperatures of up to 700°C. The Quick-S-Electronic welder allows working with all thermoplastics, technical textiles, banners...

**FORPLAST-P2**

Ref: PSOAFPP2

AUTOMATIC WELDER

Efficient and easy-to-handle device for welding truck tarpaulins, tents, materials for awnings and advertising banners. Available in different nozzle sizes: 20, 30, 40 and 45 mm, allowing different welding types. It can also be perfectly used for hems of 20, 30, 40 and 45 mm by installing an additional hemming accessory.

**FORPLAST-P2 WITH REINFORCEMENT**

Ref: PSOAFPP2R50

AUTOMATIC WELDER

The FORPLAST-P2 automatic welding machine also includes a version designed to apply banner webbing tape easily through an integrated accessory for webbing tape rolls.

TEXTILE REINFORCEMENT

**SEWING TAPE**

Ref: PSCRL25

Polyester tape for sewing onto any material to increase strength. Widely used for textile webbing tape. Colours: white and black. Available widths: 25 mm, 30 mm and 40 mm.



ELASTIC CORD

Ref: PSEBBD

With monofilament latex core and UV protection. High-strength polyethylene outer layer. Excellent UV resistance. Good abrasion resistance.

Colours: white and black. Rolls of 100 metres. Available in Ø8 and Ø6 mm.



PLASTIC HOOK

Ref: PSGANPLD

Available for Ø8 mm elastic cord.

The Ø8 hook, made of two parts, is assembled by hand.



BALL BUNGEE

Ref: PSEBO

Elastic cord with plastic ball. This type of hook can be used to secure tarpaulins or banners to their support.

Colours: white and black. Available in 18 cm and 25 cm.



PLASTICISED HOOK BUNGEE

Ref: PSEGA

Elastic cord with plastic-coated metal hook. This model can be used to secure banners to frames or display systems.

Available in 18 cm, 25 cm and 60 cm.



HOOK & LOOP

Ref: PSV

Hook and loop for sewing: for textiles or plastic materials. Hook and loop with hot-melt adhesive: for all types of surfaces (except PVC). Hook and loop with acrylic adhesive: for PVC banners and similar materials. Recommended for plastic surfaces.

Colours: white and black. Available in 25 mm and 50 mm.



WEBBING STRAP WITH BUCKLE

Ref: PSCH

High-quality polyester strap ensuring high strength and durability, with metal buckle for secure fastening and excellent UV resistance.

Sizes (strap 60 cm): 60 cm × 15 mm and 60 cm × 25 mm.

Colours: white and black.

Strap 120 cm: 120 cm × 25 mm.

Colour: white.



$$f = m \cdot a$$

flexion = $\frac{m \cdot v}{r}$

transion = $\frac{m \cdot v^2}{r}$





Catalogue download



Factory and Headquarters | PLASTGROMMET S.L.U.
Carretera Font Roja, 23 | 03801, ALCOY (Alicante) | SPAIN
Tel: +34 965 339 969 | info@plastgrommet.com

US Office | PLASTGROMMET, INC
2153 Coral Way, Suite 400 | Miami, FL 33145 | USA
Tel: +1 305 447 7040 | usa@plastgrommet.com