

FEPATEX

EYELETS

ACCESSORIES

TECHNICAL TEXTILES

EYELET MACHINES

CONFECTION MACHINES

WORKFLOW SOLUTIONS



FEPATEX
EYELETS | ACCESSORIES | TEXTILES | MACHINES

Innovation is our color Orange is our signature

Fepatex is a leading manufacturer and supplier of eyelets, eyelet machines and smart workflow solutions for the manufacturing industry. With our broad product range, we offer everything needed to organise production processes more effectively and in a practical way. Combined with accessories and technical textiles, we provide a complete package that contributes to an efficient, reliable and well-functioning production environment. Our strength lies in developing total solutions in which technical expertise, quality and practical innovation come together.

Mission

Innovation, quality and customer satisfaction are central to everything we do. We develop and produce high-quality eyelets, eyelet machines and workflow solutions, such as air tables, roll handling, winding and unwinding solutions and internal transport systems. Our Profitex workflow solutions offer practical and efficient applications that directly contribute to improving production processes.

In addition, we work closely with strong partners and brands in the industry to strengthen our offering and provide our customers with a total concept. With a committed sales team, our own workshop and an experienced service team, we offer expert advice and customised solutions that match the specific needs of our customers. Through our passion and years of international experience, we support companies in the further development of an efficient, sustainable and future-proof production environment.

Let's shape the future of manufacturing together

Good collaboration makes the difference. By combining your expertise with our smart solutions, practical innovations and reliable support, we create a working environment that supports your production and contributes to greater continuity, reliability and control on the work floor.

- ▶ Eyelets
- ▶ Accessories
- ▶ Technical textiles
- ▶ Eyelet machines
- ▶ Confection machines
- ▶ Workflow solutions

Production of eyelets

Eyelets are produced from strips of various metals in different thicknesses, such as brass, iron, stainless steel and aluminium. At Fepatex, we combine traditional techniques with modern technology to ensure consistent quality. Thanks to progressive forming, our eyelets offer consistency, precise dimensions and a clean, high-quality finish. The choice of strip metal and the type of surface treatment ultimately determine both the price and the quality of the eyelets.



Price and quality

The thickness of the strip is carefully matched to the type, size and application of the eyelet. By varying the thickness, we find the right balance between strength and cost. The final price depends on several factors, including the price per kilogram, production volume and the desired finish. This allows us to supply the right eyelet for every application with the best possible balance between price and quality.



Wide range

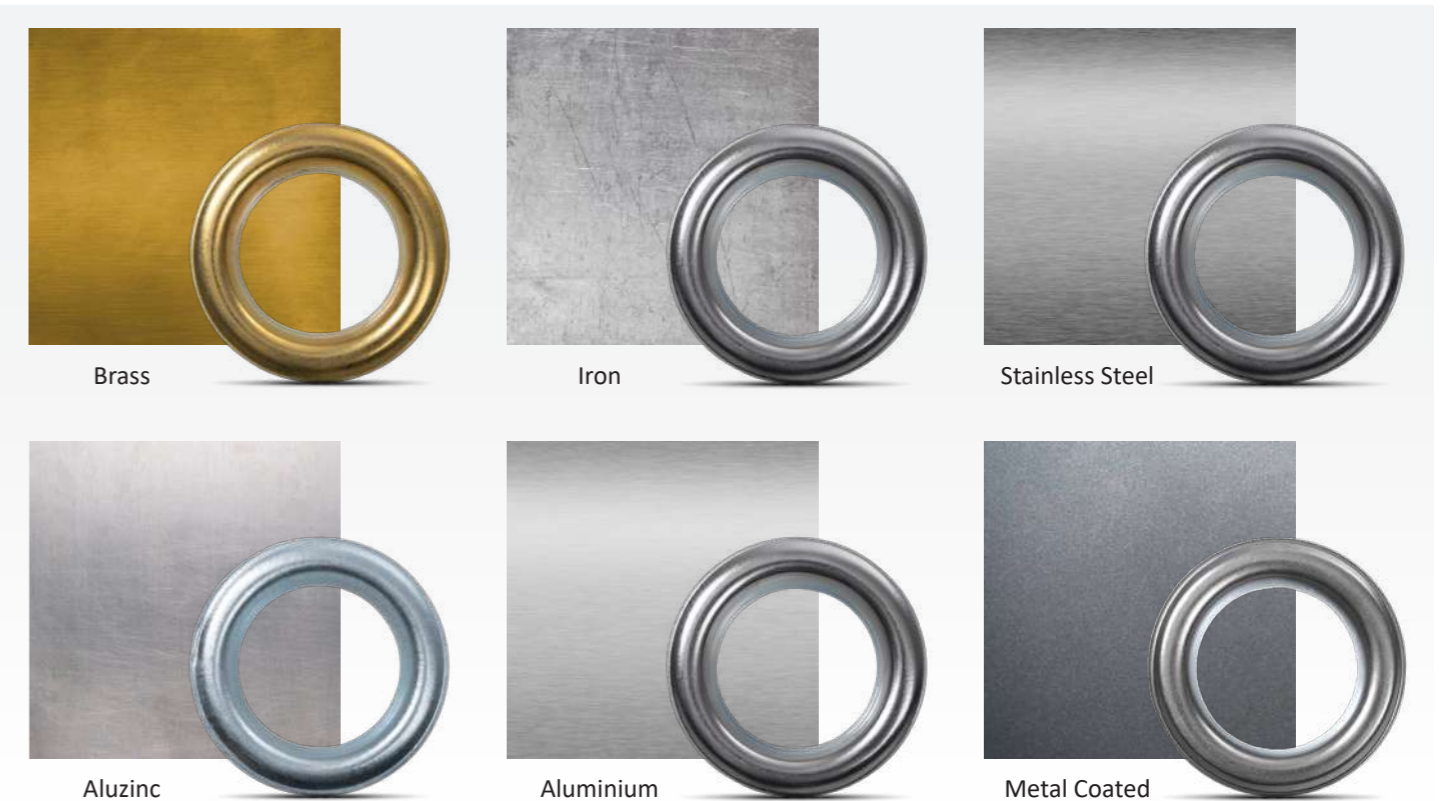
Eyelets may be small components, but they play a crucial role in many products. They provide reliable fixing points, improve durability and ensure that materials can be mounted, tensioned or transported safely.

Because applications differ widely between industries, Fepatex offers a broad range of eyelet solutions suitable for everything from lightweight textile products to heavy-duty industrial applications. Our eyelets are designed to perform reliably in demanding production environments.



Fast delivery, flexible production

Because we manage our production in-house, we can deliver both large series and small batches quickly and flexibly. This allows us to respond well to specific customer requirements. In addition to eyelets, we also produce staples, rivets, hooks and press fasteners, making Fepatex a complete supplier of metal components for the confection and manufacturing industry.



Eyelets



Curtain eyelets



Self piercing eyelets



Oval eyelets



Industrial eyelets



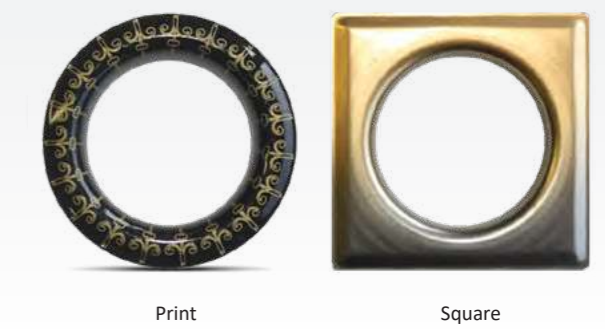
Standard colours



RAL colours



Trend colours





WEBBING

- ▶ Webbing
- ▶ Flag tape
- ▶ Safety belt
- ▶ Webbing straps



CORD

- ▶ Elastic cord
- ▶ Shock cord
- ▶ Nylon cord
- ▶ Steel cable



TENSIONERS

- ▶ Rubber tensioners
- ▶ Tensioners with hook
- ▶ Safety tensioners



ZIPPERS

- ▶ Spiral zippers
- ▶ Moulded zippers
- ▶ Industrial zippers
- ▶ Airproof zippers



STAPLES

- ▶ Staples
- ▶ Staple strips
- ▶ Turnable staples



METAL HOOKS

- ▶ S-hooks
- ▶ Cord hooks
- ▶ Flat hooks
- ▶ D-rings



FASTENERS

- ▶ Automatic rivets
- ▶ Snap fasteners
- ▶ Minax
- ▶ Loxx



BUCKLES

- ▶ Ratchets
- ▶ Cam buckles
- ▶ Nylon buckles



TRUCK & TRAILER

- ▶ OVC buckles
- ▶ TIR cable
- ▶ Reflective striping
- ▶ Curtain & Roof rollers



KEDER & KEDER RAIL

- ▶ Keder
- ▶ Keder rails
- ▶ Keder profiles



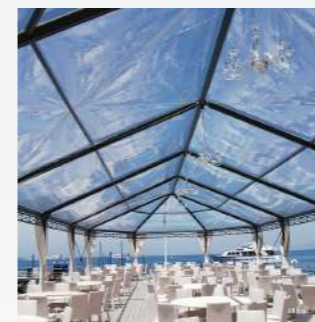
INDUSTRIAL DOORS

- ▶ U-rails
- ▶ Speed doors
- ▶ Strip curtains
- ▶ Swing doors



HOOK & LOOP

- ▶ Sewable
- ▶ Adhesive
- ▶ Weldable
- ▶ Straps



Cristal

- ▶ Cristal Plus
- ▶ Cristal Top
- ▶ Cristal Zero
- ▶ Cristal Print



PVC

- ▶ Industrial
- ▶ Marine
- ▶ Sun protection
- ▶ Sign



Mesh

- ▶ Mesh
- ▶ Fabrimesh
- ▶ Fabrinet
- ▶ Fabriscreen



Texout

- ▶ Texout 302
- ▶ Texout 302 Mat
- ▶ Texout 302 Stripes
- ▶ Texout Cleaners



PE

- ▶ Industrial
- ▶ Sun protection
- ▶ Covers



PES

- ▶ Capemarine
- ▶ Coverstreet
- ▶ Ripstop
- ▶ Prosun



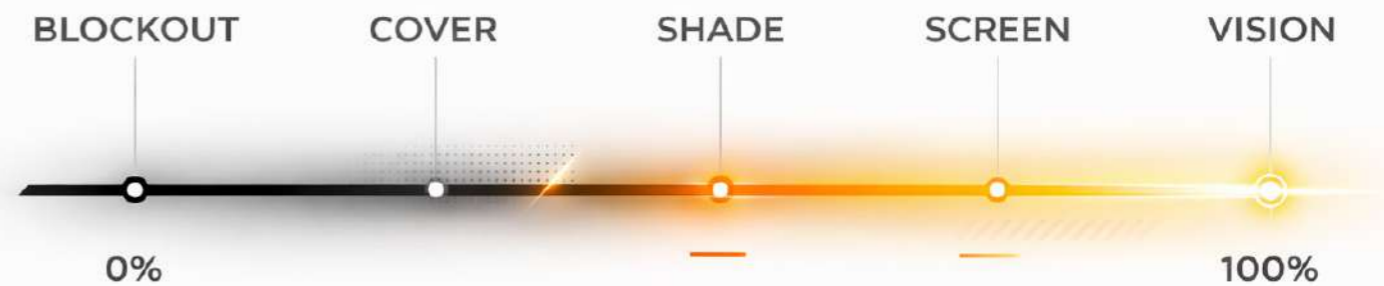
Cotton

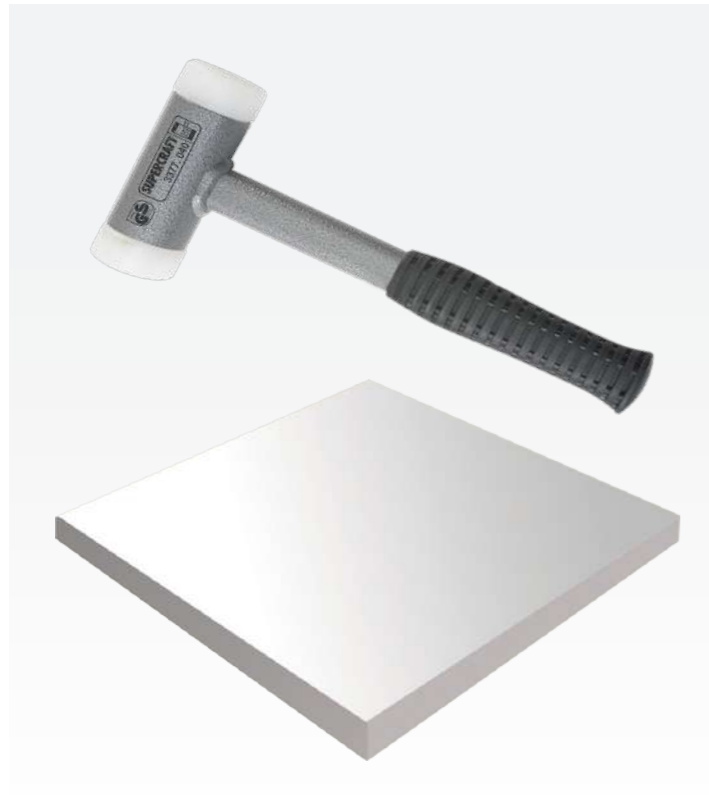
- ▶ Cotton
- ▶ Cotton/Polyester
- ▶ Cotton/Nylon



Acryl

- ▶ Irisun Shade
- ▶ Irisun Marine
- ▶ Raytent Shade
- ▶ Raytent Living





Hammer & Punch plate



Hammer tools



Handpress FM8
Max. Ø40mm



Handpress FM10
Max. Ø66mm



FM20
Max. Ø12mm



FM21
Max. Ø16mm



FM25
Max. Ø40mm



FM35
Max. Ø66mm



FEM239 HIGH-SPEED

High-speed full automatic eyelet machine
Eyelets 10mm to 16mm

SPECIFICATIONS

- Eyelets : 10 - 16mm
- Capacity : 3600 eyelets/hour
- Working depth : 5cm
- Electric : 230V
- Weight : 138kg
- Certification : CE



10mm - 16mm Plastic



FM868 OVAL EYELETS

Industrial full automatic eyelet machine
Oval eyelets

SPECIFICATIONS

- Eyelets : Oval 22,5 x 13,5
- Capacity : 1200 eyelets/hour
- Working depth : 13cm
- Pneumatic : 6 BAR
- Weight : 95kg
- Certification : CE



DIN 22,5 x 13,5



FM879 HEAVY-DUTY

Industrial full automatic eyelet machine
Eyelets 10mm to 20mm

SPECIFICATIONS

- Eyelets : 10 - 20mm
- Capacity : 2400 eyelets/hour
- Working depth : 11,5cm
- Pneumatic : 6 BAR
- Weight : 130kg
- Certification : CE



10mm - 20mm



FM840 LARGE EYELETS

Full automatic eyelet machine
Eyelets 25mm to 40mm

SPECIFICATIONS

- Eyelets : 25mm - 40mm
- Capacity : 1800 eyelets/hour
- Working depth : 15cm
- Pneumatic : 6 BAR
- Weight : 180kg
- Certification : CE



25mm - 40mm



GROMMET MASTER - GM250
Strip eyeleting



GROMMET MASTER - GM500
Double head eyeletmachine



GROMMET MASTER - GM2000
Roll to Roll



JENTSCHMANN AG
SMART GROMMET SOLUTION
Edge finishing



ALL IN ONE - HG50
Cutting - Welding - Eyeleting Solution

MILLER WELDMASTER®
The First Choice Globally
HG 50

Create your perfect production workflow

Controlled workflow from fabric to finished product.

When different handling and finishing steps need to work together, an efficient and well-organised workflow is essential. A good setup improves control, supports ergonomics and helps increase output across the full production process. With Fepatex workflow solutions, you can build a modular workflow system that fits your process and supports reliable, efficient and professional production.

Less effort, more output

The Fepatex workflow production line helps you increase output while improving ergonomics across the full process. Rolls are positioned directly at the table, reducing heavy lifting and making the work easier for operators.

With the Rail Cutter, textiles can be cut cleanly, straight and accurately to size. The air tables allow the textile to move smoothly over the surface, so it can be guided accurately towards welding and eyeleting without pulling or extra force.

Efficient, ergonomic & consistent

The turn and buffer station keeps the workspace organised, supports a continuous workflow and makes it easy to flip textiles when needed. During eyeleting, the fabric

remains light, stable and easy to control. In the final stage of the process, the Fepatex Roll Master rolls the textile tight and straight for a consistent and professional end result. By adding these solutions where needed, handling becomes easier, output increases and unnecessary manual work is reduced. This supports both speed and consistency throughout the process.

Modular & flexible workflow

Our workflow solutions are modular and designed to grow with your production process. If your process changes, your volumes increase or your workshop is rearranged, the setup can be adjusted to fit the way you operate. This gives you a flexible production setup that supports both your current needs and future growth.

1 Air table



2 Welding machine



3 Eyelet machine



4 Roll Master



5 Turn & Buffer Station



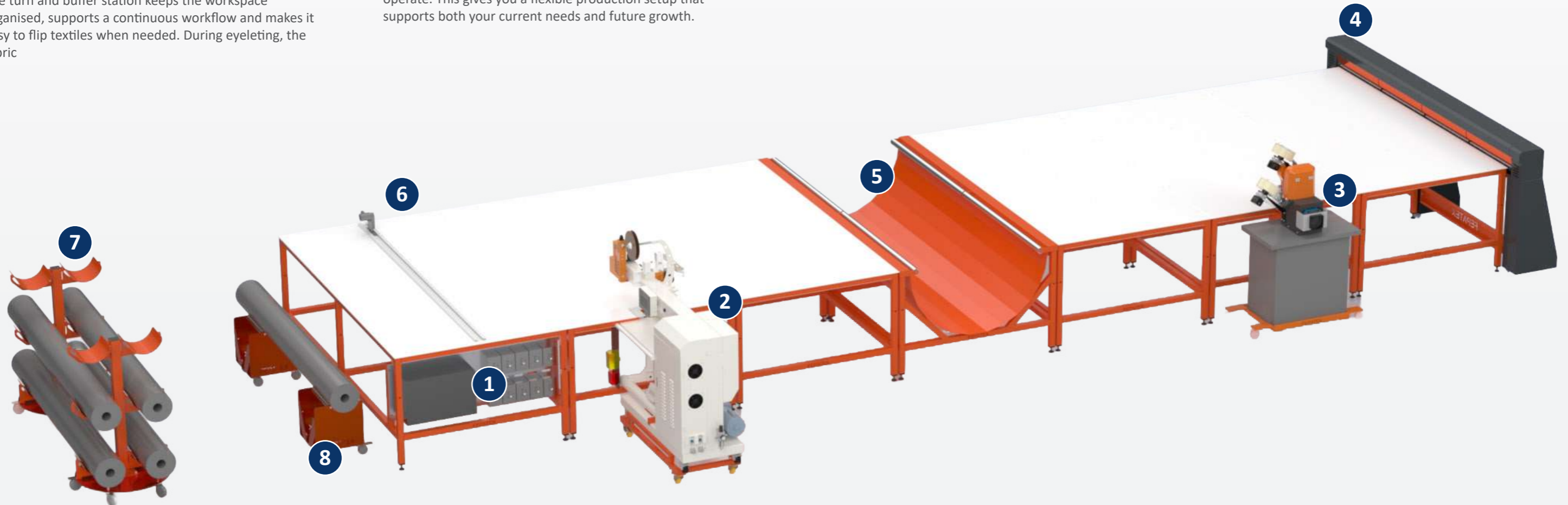
6 Rail Cutter



7 Roll Tower



8 Roll Cube



Integrate your machines in one efficient workflow

Make every production step easier, more ergonomic and better organised.

When sewing, finishing and material handling need to work together efficiently, a stable and practical setup is essential. The right workflow improves control, supports a better working position and helps reduce unnecessary manual handling throughout the process. With Fepatex workflow solutions, you can create a modular setup in which machines, worktables and support stations come together in one efficient workflow.

Integrated workflow

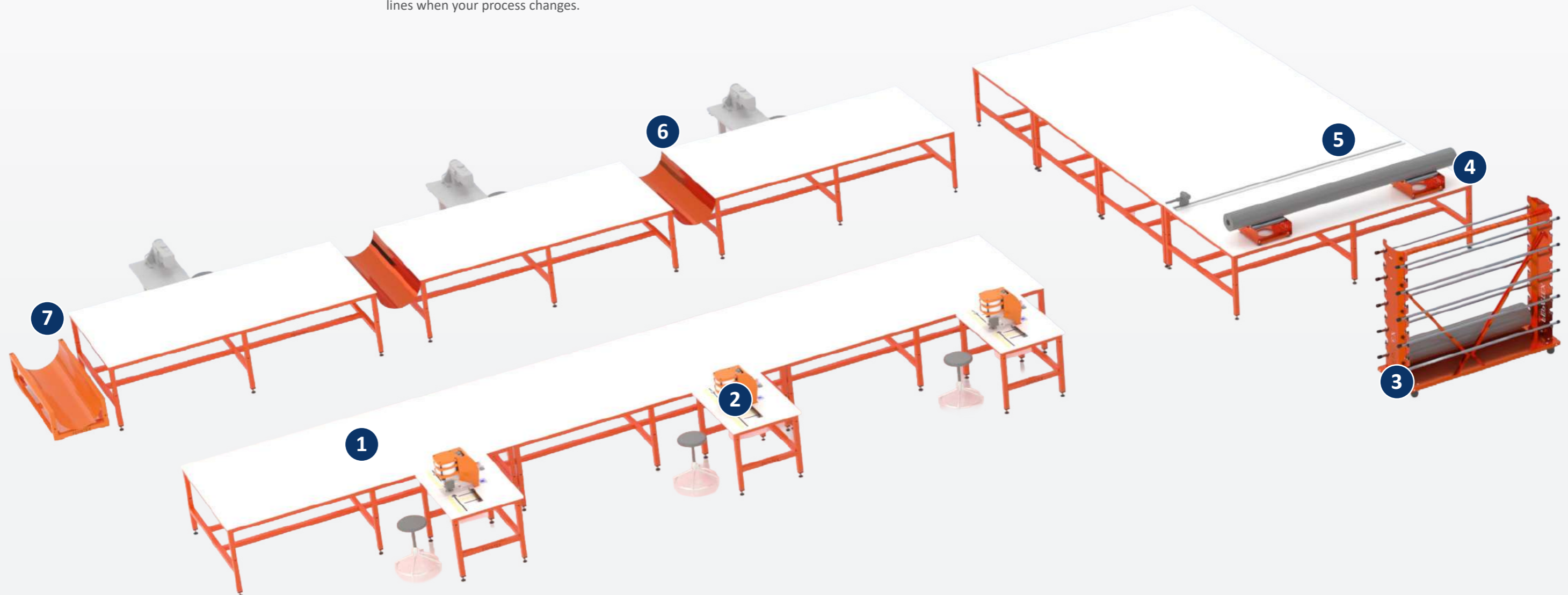
Fepatex worktables and support solutions are designed to fit into the way your production process works. Machines, tables and roll handling can be combined into one practical setup that supports sewing, finishing and material handling in a more efficient and organised way.

Whether operators work seated or standing, the setup can be matched to the process, the material and the way of working. This helps improve workflow control, supports a better working position and makes daily production easier to manage.

Built around your process

Every production environment is different. That is why our solutions are modular and can be adapted to your workflow, machine layout and future growth. From single workstations to complete production setups, Fepatex helps create a solution that fits your process and supports reliable, ergonomic and efficient textile production.

The solid construction provides the stability needed for accurate working throughout sewing and finishing. At the same time, the modular design makes it easy to expand, rearrange or integrate the setup into existing production lines when your process changes.



1 Confection table



2 Eyelet machine



3 Roll Rack 160



4 Easy Cube 40



5 Rail Cutter



6 Turn & Buffer Station



7 Roll Tray



Roll Drive

Full automatic unwind machine

Many cutting-machine operators still work with standard rolls. This means frequent reloading, more downtime and leftover material that is often difficult to re-use. It slows down production, reduces efficiency and creates unnecessary material waste.

Fepatex Roll Drive is developed for controlled unwinding of heavy jumbo rolls. It keeps material feeding stable and continuous, so production can run longer without interruption. By keeping the material straight with edge control, operators can work more accurately and with less physical effort throughout the process.

The Roll Drive helps reduce roll changes, improve output and keep the workflow running smoothly. It is compatible with cutting machines, but can also be used for other solutions where a controlled unwinding solution is needed. Developed in-house by Fepatex, it is built for reliable use in demanding production environments.

Key features

- Less roll changes, resulting in less downtime and higher output
- Controlled unwinding of heavy rolls with less physical effort
- Integrated edge control keeps the material straight and properly aligned
- Constant material tension keeps the fabric stable and easy to process
- Integrated connection to cutting machine
- Standalone unwinding solution for supporting other machines
- Developed in-house by Fepatex for reliable use in daily production

Specifications

Roll width: 200 / 250 / 350 cm
 Roll diameter: max. 100 cm
 Roll weight: max. 1000 kg



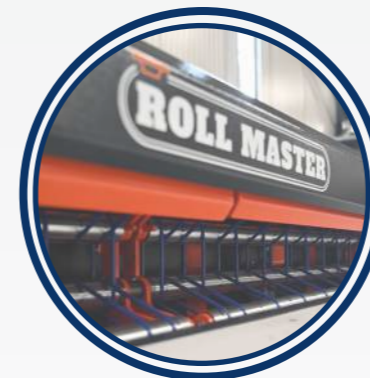
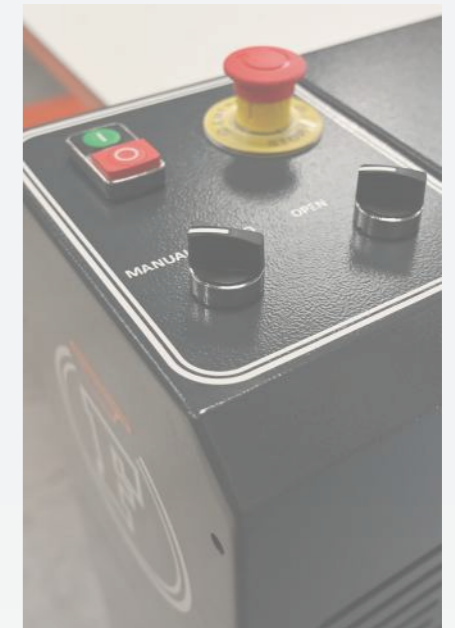
Roll Master

Automatic roll-up machine

In many production environments, finished fabrics are still rolled up by hand. This takes time, costs effort and can slow down the final stage of production. It also makes it harder to keep the roll straight and tight, especially when fabrics have already been finished with eyelets, zips or keder.

Fepatex Roll Master is developed to make roll up fabrics simple, controlled and efficient. It rolls fabrics straight and tightly, so they are ready for transport, storage or the next production step. Because the roll-up process is automated, operators no longer have to roll manually, which reduces heavy work and improves your total production output. This results in a more efficient workflow and ensures a straight and consistent end result.

The Roll Master supports fast and ergonomic rolling of fabrics in different industries as sign making, sailmaking, tent manufacturing, sun protection systems and industrial textile processing. It is developed in-house by Fepatex, based on practical experience and input from the industry.



Key features

- Designed for rolling finished fabrics with eyelets, zips or keder
- Rolls fabrics straight and tightly for a consistent end result
- Eliminates manual roll-up work and reduces heavy physical effort
- Increase output and supports smoother production flow
- Stack and roll multiple fabrics in one go, up to 12 metres
- Developed in-house by Fepatex for industrial textile applications
- Modular system for rolls up to 6 metres wide



More than eyelets Your **solution** partner

Fepatex supports customers from the first inquiry to the daily use of machines and production equipment. We help with technical advice, installation and practical support, so production can continue reliably and efficiently.

Fepatex Team & Engineering

Our team combines technical knowledge, engineering and practical experience in machines, workstations and production setups. We help customers choose the right solution and give clear advice on workflow, machine integration and workshop layout.

Because we understand both the products and the production process, we can answer technical questions, solve problems on the work floor and develop practical solutions that fit the way you work.

Service & Support

We support customers with installation, spare parts, maintenance and ongoing service. By combining engineering knowledge with practical industry insight, we help solve challenges and improve production processes.

With Fepatex, you are not only purchasing a product, but also choosing a partner that helps you find the right solution.



PRODUCTIVITY SOLUTIONS

With the Fepatex Status & Counter System, you get real-time insight into machine status, output, maintenance and production performance.

- ▶ Real-time insight
- ▶ Productivity
- ▶ Control
- ▶ Downtime reduction



This smart productivity solution can be installed on any machine and gives you real-time insight into machine status, output and production performance.

Via a secure connection, you can log in at any time to monitor output, track productivity and stay in control of your production process. By giving clear insight into machine usage and maintenance planning, the Status & Counter System helps reduce downtime and supports a more efficient workflow.

Stay in control of your production with clear insight and better planning.

FINANCIAL SOLUTIONS

Flexible financial solutions for your investment

At Fepatex, we understand that every business has its own needs and possibilities when investing in new machines and equipment. That is why we offer flexible financial solutions that fit your situation. This allows you to invest in our eyelet machines and Grommet Master systems without putting immediate pressure on your cash flow.

1. All-In solution - pay-per-eyelet

With our All-In solution, there is no separate investment in the machine itself. Instead, the machine is included in a pay-per-eyelet model, with the cost integrated into the price of the eyelets. This reduces the need for a large upfront investment and keeps costs clear and predictable.

You simply order your eyelets as usual and use the machine as part of the total solution.

2. Leasing

With leasing, your investment is spread over a fixed period with predictable monthly costs. This gives you direct access to the latest technology, while keeping capital available for other business needs.

If you would like to discuss which solution fits your situation best, our team is ready to provide advice and help you find the right solution.





FEPATEX

Belgiëstraat 18 | 5171 PN Kaatsheuvel | The Netherlands
info@fepatex.nl | +31 (0)416 53 00 49 | fepatex.nl