





Ideas that bond

-  ***Fusing***
-  ***Laminating***
-  ***Hot-Stamping***
-  ***Thermo-Molding***

Since the company MEYER was founded in 1949, we have been one of the most important manufacturers of special machines for bonding, coating, pressing and molding. This is also expressed by our slogan: Ideas that bond.

For several decades, Meyer produces innovative machinery such as fusing machines, heating presses, laminating lines and also large molding lines. Our satisfied customers all over the world are taken by our thorough knowledge and our innovative solutions.

Highest quality and delivery reliability are guaranteed with motivated employees as well as by using most modern machines for a high production depth and development tools such as 3D-CAD, CAM, E-CAD and ERP system.

Being a family business led nowadays by the third generation, flexibility is of course an important factor. We are gladly prepared to fulfil our customers' individual demands and requirements.

Trust in our experience

Competence + Innovation + Quality = Success

Data:

- Foundation in 1949
- Production area: 12.000m²
- Employees: approx. 150

Sales markets:

- Garment manufacturers
- Industries of technical textiles, non-wovens, foams and foils
- Automotive suppliers - interior and acoustic

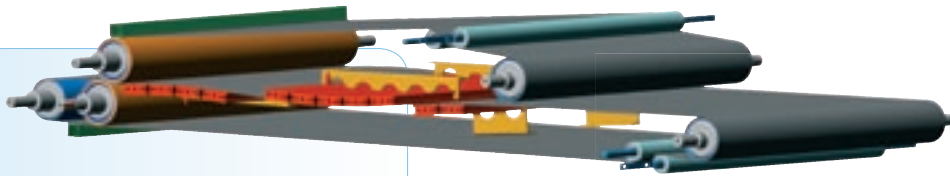
Products:

- Fusing machines
- Laminating machines
- Thermo-printing presses
- Hot-stamping presses
- Molding lines

*Ideas that
bond*

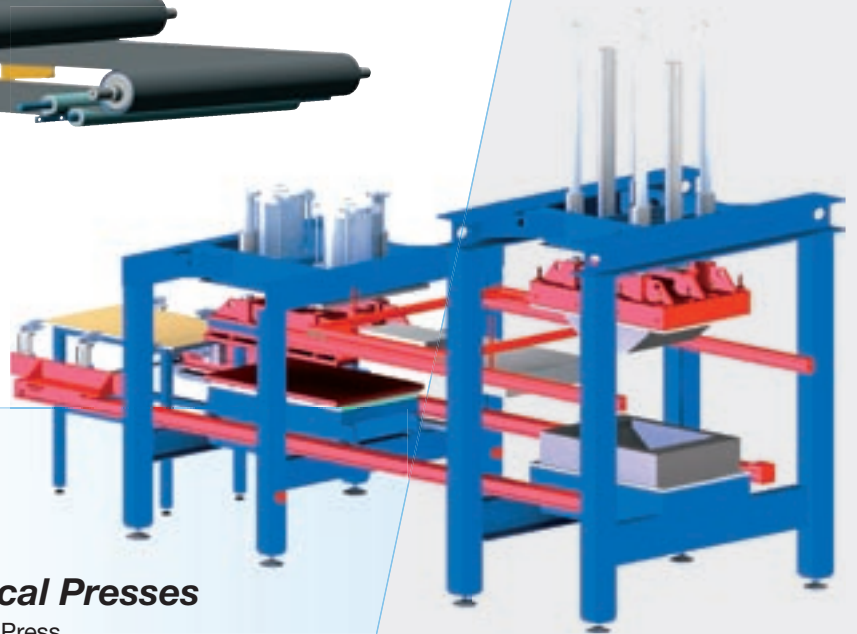


Competence



Continuous Machines

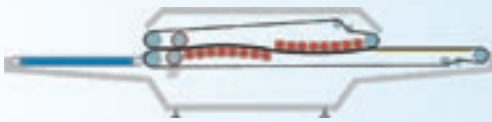
- Fusing Machine
- Laminator
- Calander
- Powder coating



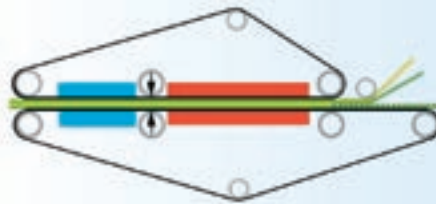
Vertical Presses

- Table Press
- Fusing Press
- Heating Press
- Molding Lines

Fusing



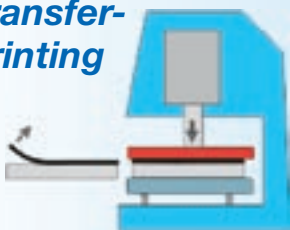
Laminating



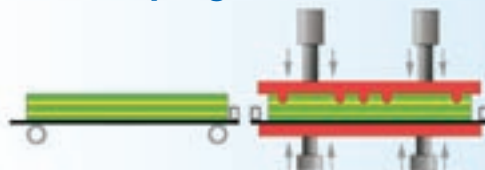
Scattering



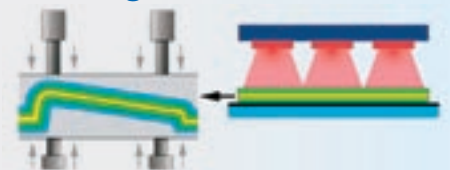
Transfer-printing



Hot-Stamping



Molding





Fusing + Laminating

Fusing

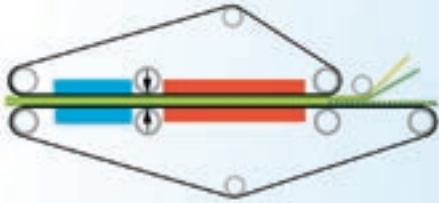


Meyer is one of the leading manufacturers for fusing machines used in the garment industry. In the sector of continuous fusing machines, Meyer offers the suitable machine for every application at different widths; starting from the RPS-L for smaller production volumes or waistband fusing, the RPS-A Allround as standard machine or as special shirt fusing machine with compressor cooling to the large fusing machine RPS-E4 available up to a width of 1,800 mm. Stackers and loading belts complete our extensive product range. Numerous options enable an optimal adaptation to customers' requirements.





Laminating



Meyer flatbed laminating lines enable heating of materials up to the plastic state and, at the same time, surface pressure can be generated. Thus, materials can be bonded, coated and also compressed. In order to maintain the compound, the laminated materials are cooled down immediately after the heating zone. The laminated material obtains its final condition and features. Only upon leaving the cooling zone, the laminated materials are detached from the conveyor belt.

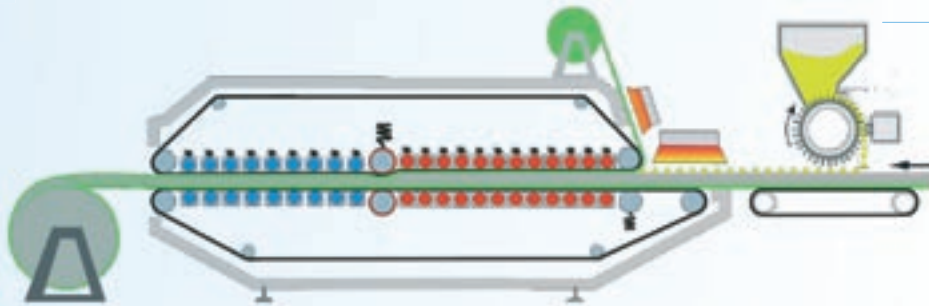
Various adhesive application systems can be offered depending on requirements:

- Roll materials such as e.g. special thermoplastic films, nets and webs
- Powder scattering machines
- Hotmelt systems

Roll-off and roll-on devices, dancer controls, material storages, platforms, powder scattering machines, IR fields as well as edge trimming and cross cutting devices complete our product range.

Laminating Machine

- Unwinding
- Powderscatter
- Laminator
- IR-Heating
- Winder



Foam coating



Technical Textiles



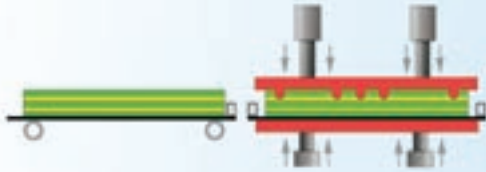
Automobile Roof-liner





Hot-Stamping + Molding

Hot-Stamping



Stamping presses are heating presses generally used for hot-molding, stamping and punching thermo-formable foams by means of special tools. Typical applications are engine compartment insulations and seat covers. In addition, automotive interior fabrics can be stamped with a pattern giving the textiles an interesting optical appearance.

Meyer offers different press concepts depending on requirements. Plate dimensions, press stroke and press force depend on the project. Moreover, we offer solutions for a production using blanks but also for „roll-to-roll“ manufacturing.



3000 x 1600 mm²
300 t / 1400 mm stroke



1500 x 1800 mm²
120 t / 650 mm stroke



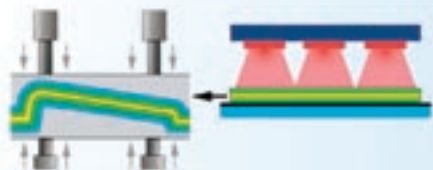
2200 x 2400 mm²
120 t / 500mm stroke



800 x 1300 mm²
50 t / 400mm stroke



Molding

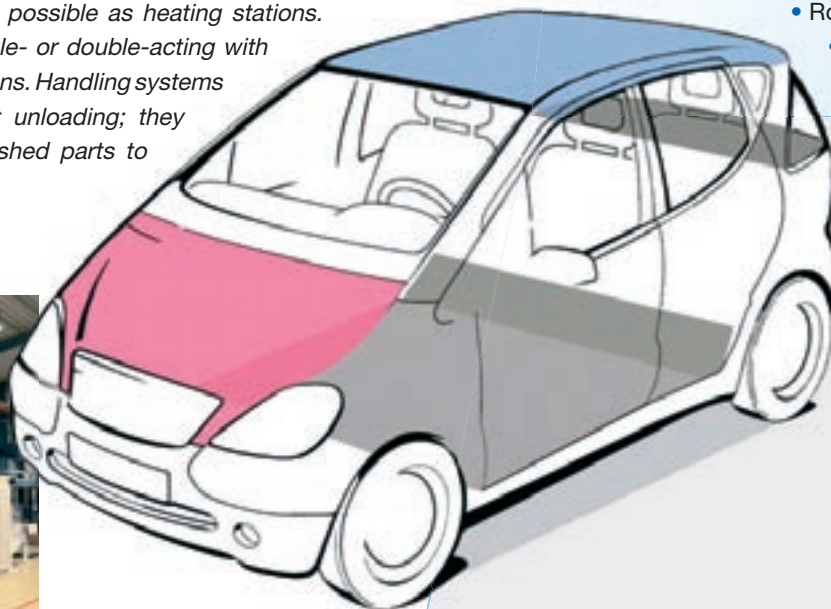


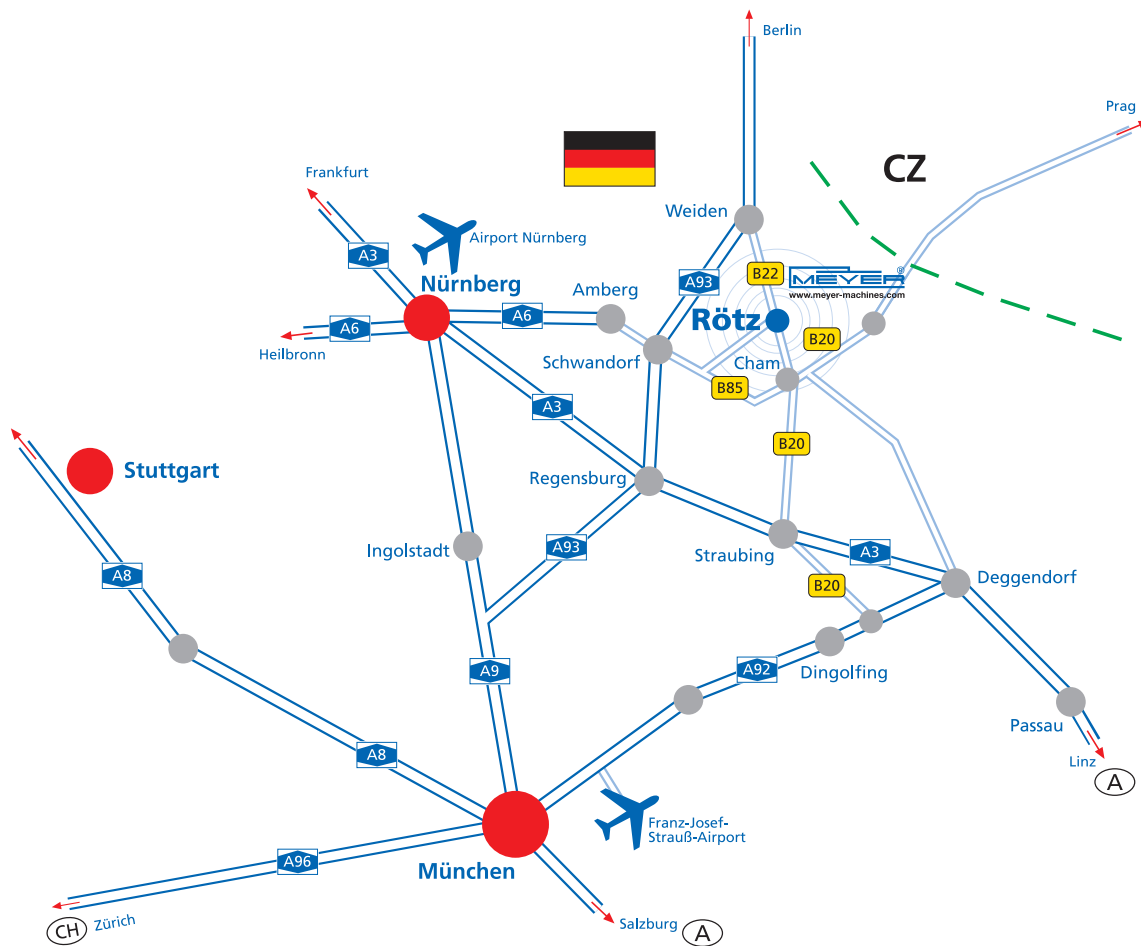
Meyer offers innovative solutions in the thermo-molding sector especially for applications regarding automotive interiors. Typical applications are headliners, carpet underbodies, trunk covers, parcel shelves, door trims and many others. Our competence is reflected in material guidance and automation. Well-known manufacturers trust our lines standing out for perfected technique, innovative solutions and reliability. Depending on requirements, we design lines with different dimensions and press forces as well as ranging from simple manual systems to fully automatic molding lines.

Various transport systems are available for automatic material transport but also special active clamping systems can be integrated in order to assure an optimal and material-saving molding process. IR heating fields, contact heating presses and hot-air ovens are possible as heating stations. Molding presses can either be single- or double-acting with press forces ranging from 20 to 500 tons. Handling systems automate material feeding and part unloading; they can also be used for transfer of finished parts to consecutive processes.

Molding Machines for

- Floor-carpet
- Trunk-covers
- Door-panel
- Roof-liner
- Parcel-shelves





worldwide

Reliable and especially trained representatives and service men help our customers worldwide.

- Ägypten
- Albanien
- Argentinien
- Australien
- Bangladesh
- Belgien
- Bolivien
- Brasilien
- Bulgarien
- Canada
- Chile
- China
- Colombia
- Dänemark
- Deutschland
- Ecuador
- Estland
- Finnland
- Frankreich
- G.U.S.
- Griechenland
- Großbritannien
- Hong Kong
- Indien
- Indonesien
- Irak
- Iran
- Island
- Israel
- Italien
- Japan
- Jordanien
- Jugoslawien
- Kroatien
- Lettland
- Litauen
- Luxemburg
- Madagaskar
- Malaysia
- Marokko
- Mauritius
- Mexiko
- Mongolei
- Nepal
- Neuseeland
- Niederlande
- Nigeria
- Norwegen
- Österreich
- Pakistan
- Peru
- Philippinen
- Polen
- Portugal
- Rumänien
- Schweden
- Schweiz
- Seychellen
- Singapur
- Slowakei
- Slowenien
- Spanien
- Sri Lanka
- Südafrika
- Südkorea
- Syrien
- Taiwan
- Thailand
- Tschechien
- Tunesien
- Türkei
- Ungarn
- Ukraine
- USA
- V.A.E.
- Venezuela
- Vietnam
- Weißrussland