





Today, R+S Automotive is one of the market leaders regarding the manufacture of tools and machines for the manufacture of interior parts for the automotive industry. We develop flexible and customised solutions allowing our globally operating customers to manufacture high quality interior parts—for passenger cars, vans and lorries.

Since the foundation of our company 65 years ago, we have continuously refined our know-how and since then have developed many revolutionary industrial innovations. Thus, R+S is considered a co-inventor of the natural fibre within the automotive industry and today, companies save time and money with our PPI technology (Pressing—Pinching—Injecting).

Since more than 30 years we have been offering solutions to our customers which bring them significant production and commercial benefits.

It is our aim to search for the best solution and that's exactly what we offer to you with our machinery and installations. Our extensive business activity contains ideas, consulting, feasibility, project management, planning, realising, start-up and after-sales.

Simply all you need for your workflow and efficient comfortable production.



Edge wrapping machines

Edge wrapping machines for all interior parts. From roof liner to pillar, from door panel to back shelf.

- Edge wrapping machines and moulds
- Edge wrapping machines with integrated adhesive bonding
- Edge wrapping without adhesive for back injection moulded parts

Because of our long-time experience we are one of the leading companies in these technologies.

For folding decor material around a support edge—the edgefolding process—we developed sophisticated technologies fixing the decor simultaneously via a joining process to the support. Especially efficient are our combined tool concepts completing several process steps fully automatically in succession.

Our edgefolding plants at a glance:

- Edgefolding plants for 3D decor edgefolding, such as leather, textile, foil
- Edgefolding plants with integrated adhesive application

Our edgefolding tools at a glance:

- Edgefolding tools with 3D slider arrangements
- Edgefolding tools with various heating and cooling zones

Hot melt adhesive applications of interior automobile components.

Decorative laminating and edge folding technologies

Bonding and assembling machinery

You can have various automation levels

- Retainer bonding
- Attachment assembling
- Clip assembling

Completely from one supplier:
Machinery, robot, bonding and feeding technics

Robot applications

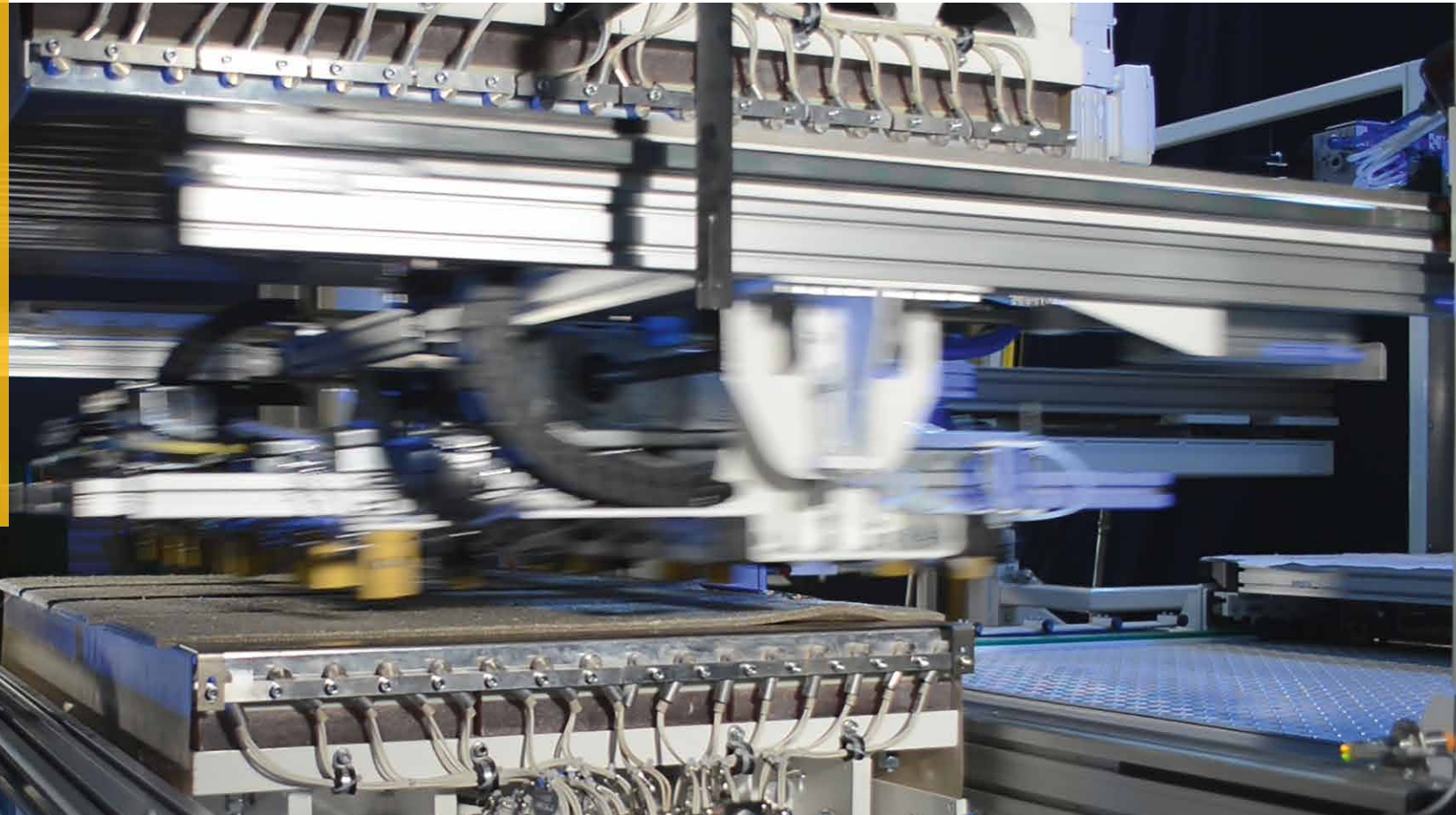
We integrate robots from all common manufacturers. Single applications or integrated in complex flow processes.

- Handling and palletising
- Drilling, milling
- Assembling
- For clips and clinching
- Bonding



In our Technical Centre
we can provide
our wide range
of technology:

- Laminating
- Pressing
- Foaming
- Cutting/Punching
- Injection moulding
- Thermoforming
- Edge-folding
- Production of Non-Woven
- Vacuum forming/Thermograin



R+S Automotive GmbH
Frankenstraße 30
46395 Bocholt | Germany

Tel.: +49 (0) 2871 3106 -0
Fax: +49 (0) 2871 3106 -189
E-Mail: info@rs-automotive.com
www.rs-automotive.com

Greidenweis Maschinenbau oHG
Friedrich-List-Straße 9
78459 Spaichingen | Germany

Tel.: +49 (0) 7424 9576-0
Fax: +49 (0) 7424 9576-34
E-Mail: info@greidenweis.de
www.greidenweis.de

