

## Interior for vehicles

Roof systems and haunches:

Development . Production . Assembly

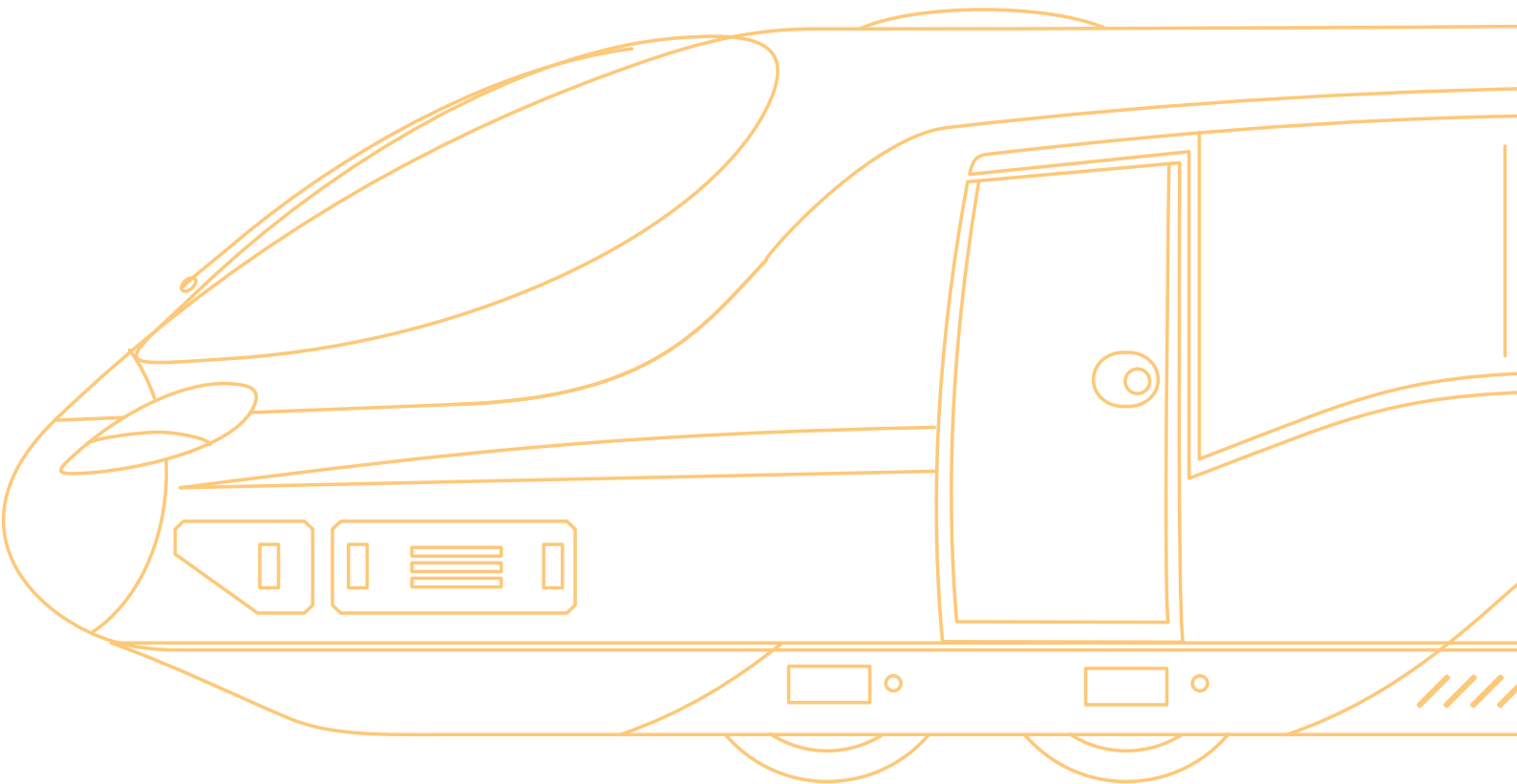


**Rail**  
**Ship**  
**Bus**

Company **GETA** was founded by Mr. Dipl.-Ing. (FH) Robert Buhmann in 1986. As a qualified and certified producer of interior design elements and system components for rail-bound vehicles, we are among the market leaders for the design and production of coated moulded parts and sandwich light-construction components.



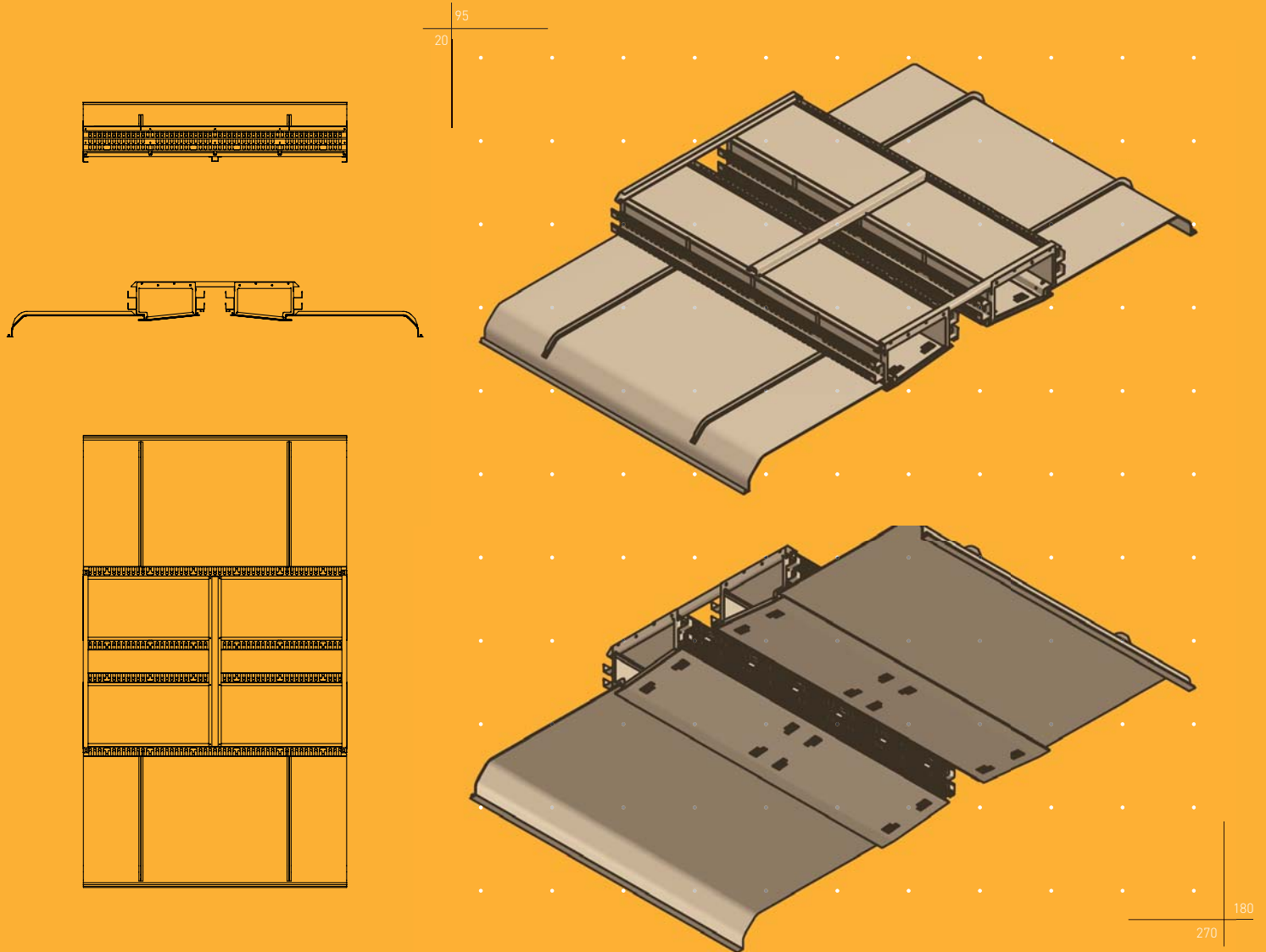
- High-quality surface coatings
- Bonding technology and glues pursuant to DIN6701-2, class A1
- Polyurethane gate and polyurethane moulded parts
- Processing of honeycomb systems
- Development of fire-inhibiting sandwich elements
- CNC processing technology for different materials
- Mould and tool construction
- IRIS-certification





Our inspiration:  
Customer-oriented design,  
function and quality





## Roof systems and haunches

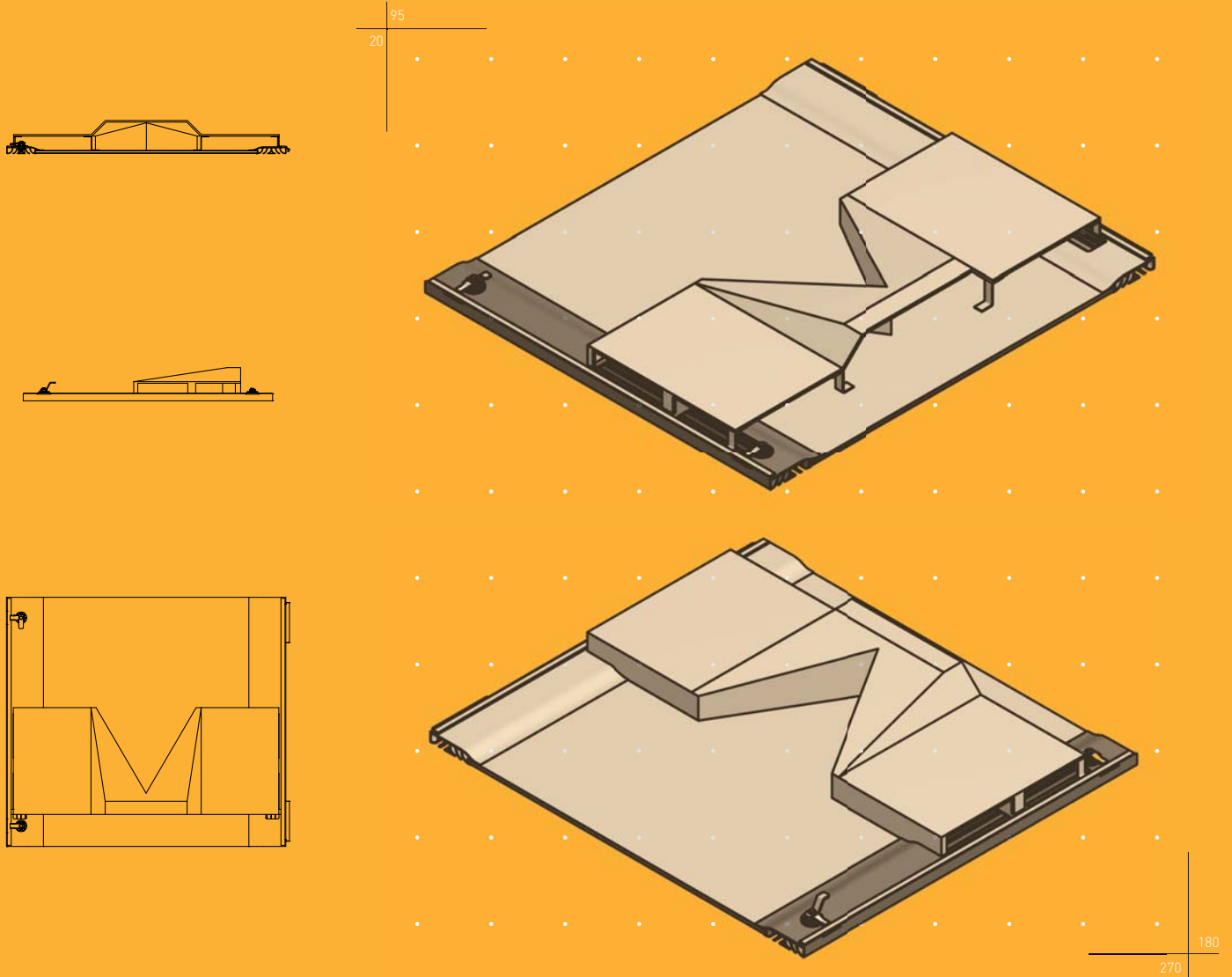
Company **GETA** delivers complete light construction roof systems and haunches. Use of sandwich elements of fibre composites, coated with different materials, e.g. HPL or aluminium sheet, enables light construction or implementation of individual contours or forms.

Furthermore, special customer requirements to fire protection or stability are met. We draw up customised solutions with construction and design agencies. Challenge us!



Our ceiling systems combine  
function and design.





## Roof systems and haunches

- Coating of the fibre-reinforced material with different materials like HPL or aluminium sheet possible
- Project-specific curved or straight elements can be implemented
- Different attachment options can be integrated, e.g. for service flaps
- Complete systems, incl. lighting, available
- Perforations for even distribution of air
- System integration
- No additional insulation required, sound-absorbing ("anti-hum effect")
- Project-specific packaging concepts



Our employees are our strength.







DIN EN ISO 9001:2008



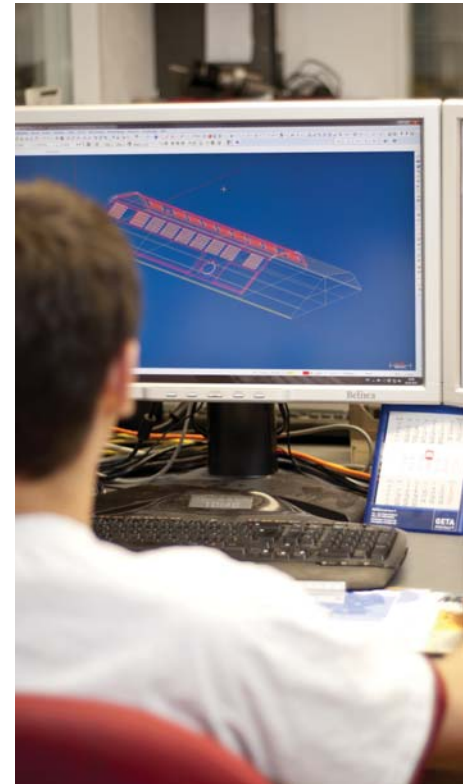
IRIS Rev.02



Gluing pursuant to DIN6701-2, class A1

## Certification - quality is our standard

- Production islands & competence teams
- Initial sample tests
- Monitored measuring and test equipment system
- Production-accompanying test plans with individual checklists
- Customer-order-specific product and process developments
- Continuous further development



Application-oriented solutions,  
designed to your needs.



95  
20

# Our comprehensive Production competences.

180  
270

## Technology

- Light construction, especially with fibre-reinforced sandwich elements
- HPL-coated according to colour pallet or digital/screen print painted aluminium sheet possible
- Fire protection pursuant to DIN5510-2, EN 45545, NF F 16-101, UNI CEI 11170, BS476-7
- Development of sandwich elements for special requirements in fire protection or light construction
- In-house tool construction
- Direct assumption of CAD data

**GETA**  
*Interieur®*



**GETA Interieur®**

Im Unteren Feld 10  
D - 88239 Wangen-Niederwangen

T + 49 |0| 75 22 7 07 84 -00  
F + 49 |0| 75 22 2 05 22

[www.geta-wangen.de](http://www.geta-wangen.de)  
[info@geta-wangen.de](mailto:info@geta-wangen.de)