

# Embossing Tools

The process of embossing is used in the industrial manufacture of surface structures. In principle, it is possible to create structures on a flat or rotary basis. Examples of embossing applications can be found in a wide variety of products, from artificial leather surfaces in vehicle construction, structuring of imitation wood, wallpaper and paper tissues to packaging for food and non-food products. Embossing for refinement is particularly important for printing products in the packaging sector.

## Our Portfolio

- rotary embossing tools  
(aluminium, copper, steel, brass, zinc)
- shaft cylinders and sleeves
- union rollers
- anilox rollers
- embossing plates on request
- micro embossing
- blind embossing
- square and relief embossing
- worm-shaped structure
- dot structure
- linen structure
- pyramid structure
- leather structure
- wood structure
- honeycomb structure
- sand structure
- customized designs with logo
- project management

## Applications

Packaging: smoking products, food & beverages, non-food, pharma, cosmetics  
Decorative: furniture, flooring, wall paper  
Others: security, automotive, skirting, technical surfaces

## Contact

Daniela Heidt  
Sales Manager Embossing  
+49 172 7685982  
[daniela.heidt@janoschka.com](mailto:daniela.heidt@janoschka.com)