

Ring Maschinenbau GmbH  
Engraving Technology

## YOUR PARTNER IN EMBOSSING - PRINTING - COATING



Laser-Direct-Engraving



Design-Service  
Embossing Rollers  
Mirror Polished Rollers  
Printing Rollers  
Coating Rollers



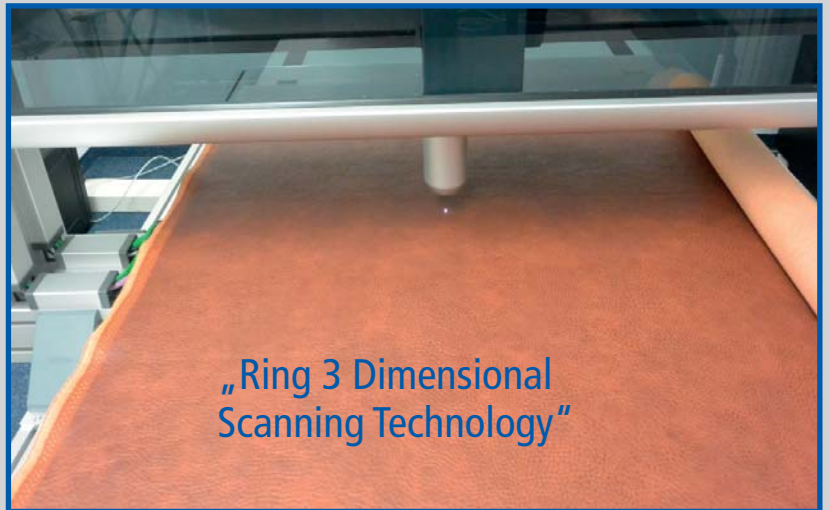
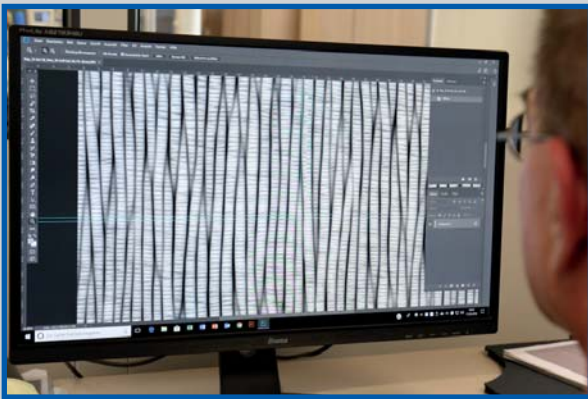
For all kind of machines



# RING CREATIVE SAMPLING

## DEVELOPMENT OF NEW EMBOSSING DESIGNS

We are only working with 3D-Data.  
No repeating lines, no strips



For the development of new embossing designs  
we are using the newest scanning technology.  
Faster / High Definition

Lab-Embossing-Machine  
Embossing trials on  
your leather



Visit us in our design  
studio and take  
directly with you  
samples of the new  
developed design.

For all kind of

# RING YOUR PARTNER IN EMBOSSING



Laser - Direct - Engraving

Design-Service  
Embossing Rollers  
Embossing Plates

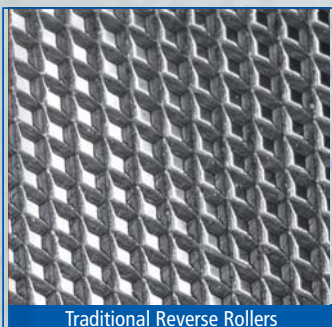


engravings and machines

# RING YOUR PARTNER IN PRINTING - COATING



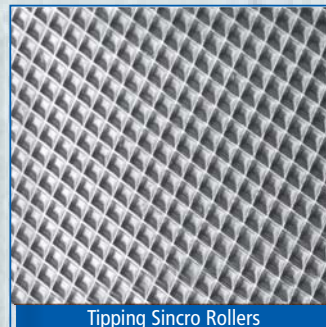
Printing Rollers  
Coating Rollers



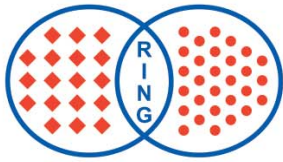
Traditional Reverse Rollers



Helicoidal Reverse Rollers



Tipping Sincro Rollers



For our customers in the leather industry we are offering the following:

### PRODUCTS + SERVICES

- Embossing Rollers
- Printing Rollers
- Coating Rollers
- High Mirror Polished Rollers
- Embossing Plates
- High Mirror Polished plates
- Design service:

We are offering different kind of creative design collections.

Together with our customers we are developing frequently new embossing and printing designs. Because of using the newest „Ring 3 Dimensional Scanning Technology“ we are creating data for proofing and engraving in a very short time.

### TECHNOLOGIES

- Complete roller and plate in-house manufacturing process with all requested technologies
- Ring Direct Laser Engraving Technology
- Traditional tool and etching systems if necessary
- Special galvanic coatings

### APPLICATIONS

- Automotive Industry
- Furniture Industry
- Fashion Industry (Handbags, Footwear, Garment)
- Book Binding Fabrics

### DIMENSIONS

All roller and plate dimension which are typical for the leather industry are possible to manufacture/engrave.