

Address **UNGRICHT Roller + Engraving Technology**
UNGRICHT GMBH + CO KG
Karstr. 90
41068 Mönchengladbach
Postfach 100658

Country Germany

PRODUCTS OR MACHINERY

PRODUCTS + SERVICES

- Embossing rollers
- Main rollers engraved and smooth
- Cooling rollers
- Lay-on-rollers
- Rollers with plasma coatings particularly developed for cooling sections
- Design development service
- Glass breaking rollers

All rollers are suitable for high temperature applications.

TECHNOLOGIES

Complete roller manufacturing processes in-house incl. all requested technologies which are needed to manufacture this very precise rollers

- Diamond grinding
- Diverse laser technologies for engraving
- Mill engraving and etching technologies
- Various high quality engraving methods like drilling and turning.
- Special galvanic coatings for smooth and engraved rollers
- Ceramic coating

Plasma coatings:

- Chromium oxide
- Aluminium oxide
- Zirconium oxide
- WCCoCr

APPLICATIONS

- Solar glass
- Decorative glass
- Figured glass
- Cast glass
- Glass Ceramic
- Solar / Photovoltaic
- Glass doors
- Partition walls
- Furniture
- Shower cabins

Windows
Balustrades
Balcony separations
Ceramic stove tops

DIMENSIONS

Up to 4500mm x 450 mm Ø any Engraving Technology

UNGRICHT has the knowledge to recommend the appropriate roller materials for the different applications from Glass to Glass Ceramic processes. Please team up with UNGRICHT at an early stage when you project new machines. We can also help to find the right partner for your project.

Company Profile of **UNGRICHT Roller + Engraving Technology**

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout. www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH