#### FRIZ Treff 2013



#### Place:

FRIZ Kaschiertechnik GmbH Im Holderbusch 7 74189 WEINSBERG

# **Opening hours:**

Tuesday, 24<sup>th</sup> – Friday, 27<sup>th</sup> September 2013 Daily from 9 a.m. - 5.p.m



We look forward to meeting you!

#### Reply form by fax +49 7134 505 750 73

To allow us to improve our planning, please register online at **info@friz.de** or return it to us by fax +49 7134 505 750 73.

We are interested in profile wrapping technology	
reacTec PUM350	Transparent high gloss
reacTec FBS300	Aluminium/plastic profiles
and we want a personal meeting with	
I shall be arriving on _ person(s).	accompanied by
I/we am/are not able to visit the TREFF personally, please contact us for a personal meeting!	
Name	Company
Street, P.O. Box	
Post code, City	
Phone	E-Mail
Sales partner	

A member of HOMAG Group



# FRIZ Kaschiertechnik GmbH

Im Holderbusch 7 74189 WEINSBERG GERMANY Phone +49 7134 505 750 0

Fax +49 7134 505 750 73

info@friz.de www.friz.de





24. - 27. September 2013

Daily from 9 a.m. - 5 p.m.



# Wrapping technology made in WEINSBERG







#### Wrapping technology - live!

Welcome at the industry meeting of the specialist in profile wrapping. After an impressive LIGNA 2013 we would like to well known atmosphere in WEINSBERG.

Be fascinated of the technology in which manufacturer of furniture and building elements invest today.

The individual support makes the visit of the FRIZ Treff 2013 to a special experience.

show you our highlights, innovations and developments in our

# We look forward to welcoming you!

## reacTec-**Profile wrapping** PUM350 - Offline

#### **Furniture elements** Skirting boards

- > Innovative wrapping technology for the reacTec process
- Profile wrapping without direct adhesive melting and application system
- Formaldehyde and emission-free adhesive ioint
- Precoated decorative papers or foils are thermally reactivated
- High quality products economically wrapped

## reacTec-**Pre-coating machine FBS300**

#### Adhesive application machine for pre-coating of decorative papers and foils

- > The new process technology reacTec of the HOMAG Group has been established
- Adhesive pre-coating of decorative papers and thermoplastic foils
- No chip swelling as no humidity is applied
- Low adhesive quantity from 20 g/m<sup>2</sup>
- > For very thin laminating materials
- Good heat resistance
- > Hard glue joint

# High gloss -Laminating of transparent foils

#### **Furniture elements**

- Refining of coated boards with a transparent foil on rolls
- Latest adhesive application process
- > Roller bar application head
- > Wide range of décor with same laminating material
- Reduced set-up times for small lot sizes
- 1D and 2D laminating technology

# **Garage door elements** up to 700 mm foil width

#### Window, facade-, garage door elements

- For wrapping of sandwich panels (steel with PU foam)
- Automatic primer dosing unit for an exact application of primer as pretreatment of the core material
- Width adjustment of the tool carrier in the wrapping zone

#### Service/Modification

Upgrading and maintenance of existing machines

- Increasing availability
- Maximizing productivity
- Reasonable investment