

Guarantee:

UZIN and nora systems give a guarantee of 5 years on all the characteristics guaranteed in the installation instructions.

- When laying the floor covering, take the generally accepted rules of the trade and technology and the applicable and the respective, valid national standard EN into account.

Claims under the guarantee will be excluded if:

- Skirting boards or hollow mouldings from other manufacturers or from materials other than nora systems rubber are fitted
- The rear and front side of the rubber profiles are not wet-cleaned before application
- Unusual influences affect the product, in particular of a chemical or mechanical nature
- A utilisation or application has taken place that deviates from the installation instructions.

In all cases, some adhesion tests must be carried out on-site before carrying out the application.

PRODUCT DATA SHEET & APPLICATION INSTRUCTIONS

Special tape for nora® rubber hollow moulding systems

Goman 90

Secure gluing of nora® rubber hollow moulding systems

Product Properties / Benefits:

- ▶ nora systems – UZIN system guarantee
- ▶ No need for contact adhesive
- ▶ Clean indoor air
- ▶ No pre-fitting and priming
- ▶ 3 – 5 times faster



Applications:

▶ Suitable nora® products:

- S 1024 U
- S 3003 U (for wall part)
- SI 7001 (for wall part)
- SA 7002 (for wall part)
- Hollow mouldings from nora® rubber
- Hollow moulding profile H 9010
- nora stair margin 724

▶ Suitable walls:

- Breeze/plaster
- Brickwork
- Metal (untreated)
- Coats of paint
- Plastic
- Wood
- Concrete
- Ceramic
- Plasterwork (primed)
- Wallpaper*
- Filled (primed)

* see „Preparation“

for ◀ nora® cove curting systems

ON ▶ surfaces with up to 3 mm deep texture

Technical Data:

Special acrylic adhesive

Will not dry out or become brittle

Application temperature from + 15 °C

Temperature resistant from – 40 °C to + 140 °C (when installed)

Shelf-life min. 2 years in original packaging; store protected from direct sunlight

Do not place rolls on to the cut surfaces without adhesive-resistant paper washers inbetween

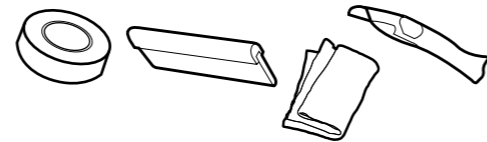
APPLICATION INSTRUCTIONS

Preparation:

- ▶ Preparation of the subsurface: The subsurface must be dry, hard, flat, able to be walked on and free of grease, dust and silicone, in accordance with the applicable, the respective valid national standard EN.
- ▶ Wallpaper: must be firmly glued into place.
- ▶ Binding the dust: any dust must be consolidated with a solvent-free primer.

What you need:

- ▶ Goman 90, carpet knife, rubber hammer, cloths, cork rubber



1

- ▶ Lay the rubber floor covering completely over the surface up to the marking according to the manufacturer's information (10 cm separation from the wall)



2

- ▶ Lay the adhesive-repellent paper washer on the dispensing plate
- ▶ Lay the Goman 90 on the paper washer



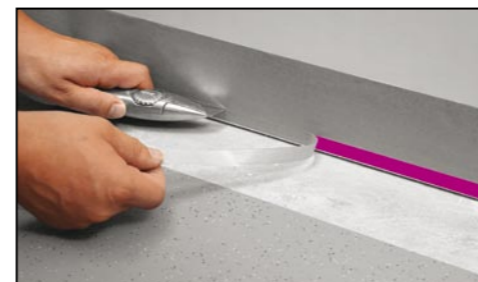
3

- ▶ With the help of the applicator, apply the Goman 90 to the wall, 4 mm from the floor covering
- ▶ Rub in well



4

- ▶ Cut the cleaned nora® hollow moulding profile to fit with mitred edges
- ▶ Cut and pull off 2 cm of the protective paper from the lower edge of the Goman 90



5

- ▶ Apply the nora® hollow moulding profile starting from the corner
- ▶ Press onto the Goman 90 stage-by-stage, avoiding any tension or strain



6

- ▶ Apply the Goman 90 onto the floor from the edge of the laid rubber covering, rub in well
- ▶ The nora® hollow moulding profile will be slightly overlapped
- ▶ In the area of the corner, fit the Goman 90 edge-to-edge



7

- ▶ Cut out the floor covering strips, with a width of 19 cm
- ▶ Cut the inner and outer corners to shape with the template and match
- ▶ Fit each cover separately



8

- ▶ Pull the protective paper away from the Goman 90 that is glued to the floor
- ▶ Position the rubber floor covering on the laid floor covering, rub well all over into the floor with the cork rubber



9

- ▶ Fold down the covering against the wall and pull off the protective paper
- ▶ Press the covering onto the hollow moulding profile, fold up the covering and rub all over onto the wall with the cork rubber

