



INSTALLATION GUIDE

COMFORT ROLL

N20 • N25 • N33 • FEEDING STEP N15

Our comfort flooring was developed for use in raised concrete stalls with a slight gradient and self-supporting dividers as cubicle flooring. They consist of a rubber sheet with a special dimpled geometry on the underside.



For assembly you need

- ✓ Drill with 8 mm and 10 mm drill bit
- ▼ Tape measure or metre rule for measuring.
- ✓ Impact drill with 8 mm drill bit
- ✓ Hammer
- ✓ Knife



Fastening elements

✓ Nail anchor A2 8x80 with washer (one fastening in the head area every approx. 700 mm)



Substrate/concrete requirements

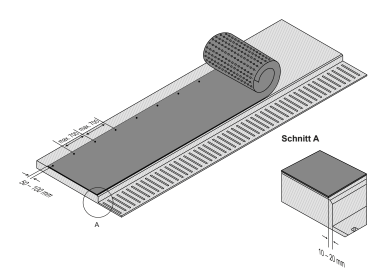
✓ Level, firm, clean, dry and free of holes and bumps.



Requirements

- ✓ The rubber roll must be stored on the installation surface for at least 48 hours on the installation surface or 7 days at room temperature before installation so that the covering reaches a uniform temperature.
- At ambient temperatures below 10 degrees Celsius, the installation must not be carried out.

1 Roll out and align the rubber covering



- ▼ The covering is rolled out and aligned in the walkway.
- ✓ A distance of approx. 20 mm should be maintained from the rear concrete edge.
- A distance of approx. 20-30 mm must be maintained from the side walls.



If the comfort covering cannot be rolled out due to the installation, the rolled-out sheet can also be pulled into position.

If necessary, the covering must be cut to the final length in an intermediate step.



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2 Fixing the comfort covering

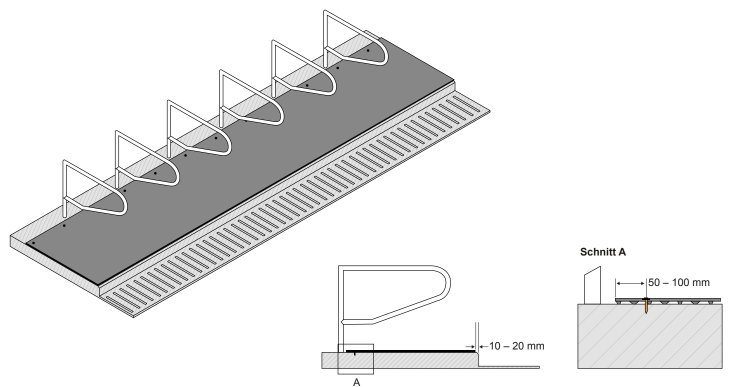
The comfort covering is fixed in the head area. For this purpose, nail plugs A2 8x80 are fitted every approx. 700 mm at a distance of 50-100 mm from the edge. The first and last fixing is carried out at a distance of approx. 50 mm from the end face.

Steps

- A Pre-drill rubber sheet Ø 10 mm
- B Drill a hole in the concrete Ø 8 mm
- Insert the plastic dowel flush with the rubber covering and hammer in the nail with washer.

Note: If it is necessary to cut into the flooring at the feeding place dividers in the case of raised feeding steps, 3 nail plugs per feeding place divider must be used.

Tip: Optionally, the coverings can be additionally fixed.





Care and maintenance instructions

The rubber surfaces must be cleaned regularly. The cleaning agents must not attack the rubber surface. The rubber surface must be kept dry with suitable bedding material.

Note: Proper installation may vary depending on local conditions. The manufacturer is not liable for installation damage.

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