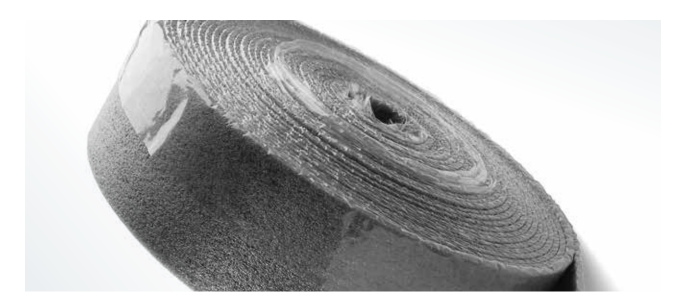


TECHNICAL DATA SHEET

NOMATEC® RDS



NOMATEC® RDS are edge expansion joints, in closed cell PE foam, for cement floor and floor heating systems.

- > Extremely flexible
- › Available with or without PE foil
- > Preslit and perforated system to enable easy tearing of the overlapping piece

PRODUCT FEATURES:

- > Closed cell PE-LD foam
- \rightarrow Density 18 kg/m³ ± 2 kg/m³
- > Fire class: E according to DIN EN 13501-1: 2010
- Colour: grey
- Supplied as rolls

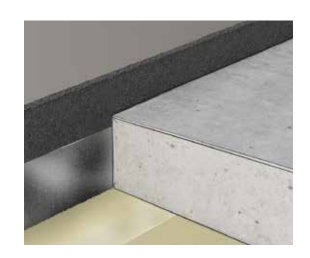
APPLICATIONS:

> Specially designed for wall, corner or door edges



TECHNICAL DATA SHEET

NOMATEC® **RDS**

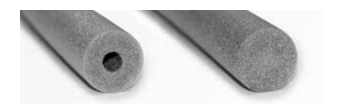


nmc-nomafoam.com

FSRS = RDS with PE foil, tear-off perforation and adhesive

Туре	Thickness	Width foam	Width PE-foil	Density	Length/Roll	Packaging unit	Item code
	mm	mm	mm	kg/m³	m		
8 x 150 FSRS	8 +1/-1	150 +5/-5	170	18 +2/-2	25	4 x 25 m	3000199
20 x 150 FSRS	20 +1/-1	150 +5/-5	170	18 +2/-2	25	4 x 25 m	3042399
8 x 300 FSRS	8 +1/-1	300 +5/-5	170	18 +2/-2	25	4 x 25 m	3028294

ALSO IN OUR RANGE



NOMATEC® BACKER ROD HOLLOW & FULL

NOMATEC® Backer Rod Hollow & Full round profiles are manufactured from closed-cell polyethylene foam and are used as backing material for elastomeric and other cold-applied sealants.

They are inserted into a joint to control the sealant depth and act as bondbreakers, without adhering to the sealant.



NOMATEC® ROOF SEAL

NOMATEC® Roof Seal are self adhesive profiles with open cell PE foam specially designed to seal the roof area. Thanks to their unique cut profile, they adapt themselves to nearly every roof shape and reliably fill gaps and fugues.





NMC sa

Gert-Noël-Strasse · B-4731 Eynatten **(** +32 87 85 85 00 · **■** +32 87 85 85 11 info@nmc.eu

