

Product Description

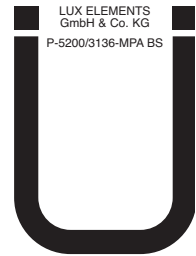
LUX ELEMENTS®-DRY is a sealing system for laminar components.

LUX ELEMENTS®-DRY was developed as a sealing in conjunction with tiles and panels.

The sealing film is bonded with LUX ELEMENTS®-COL-FLEX on even surfaces.

LUX ELEMENTS®-DRY meets building rules A part 2, No. 1.10 for the application area:

Exposure class A1 and A2: from wall (A1) and floor surfaces (A2) with high exposure to domestic and cleaning water in wet rooms and exposure class C: Wall and floor surfaces in rooms with limited chemical exposure



LUX ELEMENTS
GmbH & Co. KG
P-5200/3136-MPA BS

System components

LUX ELEMENTS®-DRY-DF is a fleece backed sealing film, which is ideally suited as a laminar sealing for indoors.

- Width: 1000 mm
- Thickness: approx. 0.6 mm (film thickness 0.2 mm)

LUX ELEMENTS®-DRY-DB is a fleece backed sealing tape, which is ideally suited for wall/floor connections and for formation of wall corners using LUX ELEMENTS®-DRY-DF and LUX ELEMENTS®-DRY-ASK.

- Width: 100 mm
- Thickness: approx. 0.6 mm

LUX ELEMENTS®-DRY-DBIE/AE are deep drawn fleece backed interior or exterior corners, which are ideally suited for fast and secure formation of corner seals (suitable for LUX ELEMENTS®-DRY-DB).

LUX ELEMENTS®-DRY-DBWM is a fleece backed wall sleeve for fast and secure finishing or sealing of pipe ducts (1/2 inch).

- Dimensions: 120 mm x 120 mm

LUX ELEMENTS®-DRY-DBBM is a fleece backed floor sleeve for fast and secure finishing or sealing of floor drains with flange connections.

- Dimensions: 425 mm x 425 mm

Applications

LUX ELEMENTS®-DRY-DF is suitable for laminar, alternative seals on floors or walls. DRY-DB and the alternative single compound DRY-ASK system components complete the sealing at transitions, corner etc.

Substrate

Substrate requirements:

- clean, firm and even
- the substrate must correspond with the requirements of COL-FLEX

Recommended use

(see LUX ELEMENTS®-DRY processing instructions)

Characteristics

The LUX ELEMENTS®-DRY system products are waterproof and resistant against the usual chemical exposure that occurs during tile laying. The fleece backed products are age resistant and do not rot.

Technical data

(see general building authority approved test certificate P-5200/3136-MPA BS)

Storage

- Cool and dry, keep away from direct sunlight
- Shelf life is at least 18 months from date of shipment

The relevant recommendations and guidelines, as well as DIN regulations, European standards and safety datasheets are to be observed. The recognised architectural and technical rules apply. We accept liability for the perfect quality of our products. Our processing recommendations are based upon trials and practical experience; they can, however, be no more than general instructions without assurance as to their quality, since we have no influence on the site conditions, on the execution of the work and the processing. With the issuing of this product datasheet previous versions cease to be valid.