

## Rot-resistant frame extension elements

### Product description

Frinorm rot-resistant frame extension elements for floors are especially suited for a wide range of demands, such as thermal protection and a high load capacity. They are available with rot-resistant cement-bonded chipboard, treated with white primer.

Intensely expanded rigid polystyrene foam (EPS perimeter), 30 kg/m<sup>3</sup>, is used for thermal insulation. All possible CNC edge profile work is performed on all sides according to your profile specifications.



### Range and design

| Type          | Cover panel and surface  | Thermal insulation  | U-values   |
|---------------|--|---|--|
| Rot-resistant | Both sides 10 mm, cement-bonded chipboard, treated with white primer | Intensely expanded rigid polystyrene foam (EPS perimeter), 30 kg/m <sup>3</sup> | Thermal transmittance coefficients up to 0.3 W/m <sup>2</sup> K<br><br>(For U-values, see table on technical data sheet) |

### Thicknesses

Thicknesses from 40 mm to 99 mm can be produced.

For thicknesses as from 100 mm, see plinth elements for lifting sliding doors.

### Formats

All formats from 545 × 95 mm to 3338 × 1244 mm can be produced.

### CNC edge milling

All possible CNC edge profile work is performed on all sides according to your profile specifications.

### Consultation

For more information please refer to the technical data sheets. Our technical consultants are at your service for all questions.

### Frinorm AG, Wärmedämmelemente

Föhrenweg 9, FL-9496 Balzers, phone 00423 384 23 66, fax 00423 384 23 35, [www.frinorm.com](http://www.frinorm.com), [info@frinorm.com](mailto:info@frinorm.com)