

RELE-PE-TAPE

Type 38/100W

Part Nbr. 42007

BODENSCHUTZSYSTEME

Relegasse 2, 1190 Wien

office@rele.at • www.rele.at



International / Austria



RELE

TECHNICAL DETAILS:

Thickness: 100 µm (QMP11)*

Adhesive force - steel: 3,15 +/-0,5 N/cm (QMP 02)*

Tensile strength: F max: (QMP03)*

Lengthwise: > 17 N/mm² • Cross: > 11 N/mm²

Elongation at break:

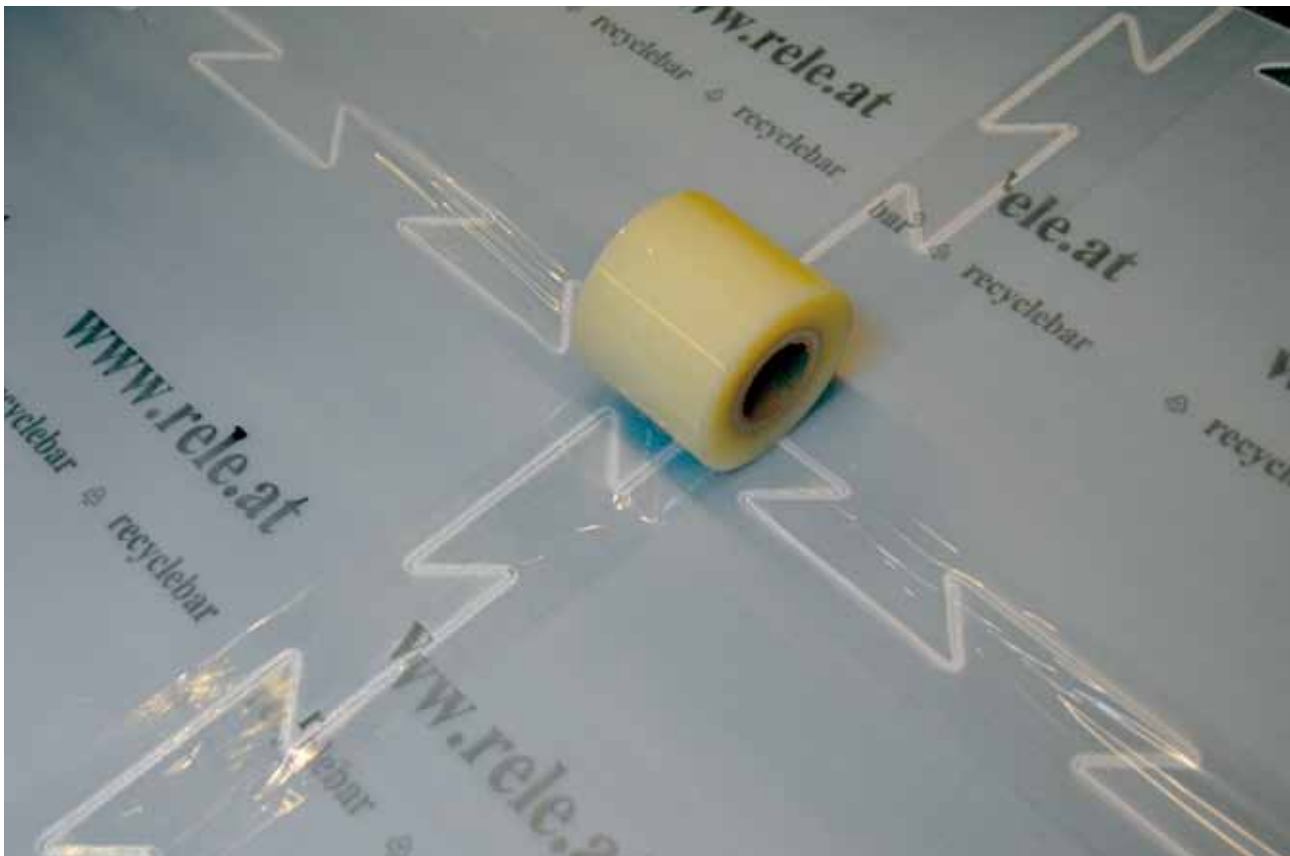
Lengthwise: > 180 % • Cross: > 380 %

MEASUREMENTS:

1 role L150m.x W15cm. / L492ft x W5.90"

Weight: 2,33 kg / 5,14lbs

Measurements: H150mm x D: 165mm / H5.90" x D6.49"



Remark:

Our recommendations are based on best of our knowledge. Nevertheless they are without any obligation and exclude any reliability for any kind of damage and disadvantages of any nature also concerning property rights against third parties. Our details and information about aptitude and application of the products shall not be binding at all and shall not release the purchaser from his own examinations and tests as regards aptitude of the products for the intended procedures and purposes. Tolerances of up to 15% are possible.

For all our services and products please refer to our AGB

www.rele.at



PRODUCT DESCRIPTION:

- Carrier foil: Polyethylene
- Color: transparent, no color
- Glue: Acrylat

PROPERTIES:

The self-adhesive tape PF 38/100 W protects sensitive surfaces against dirt and damage during construction. To present knowledge the following base surfaces are suitable for using PF 38/100 W.

APPLICATIONS:

Taping of:

- Rele-floor protection system made out of PE or PP
- textile floor coverings
- abrasive surfaces
- glas and metal surfaces

LAMINATION:

- oil-, dust-, grease- solvent-free surface
- room temperature
($> 10^{\circ}\text{C}$ and $< 40^{\circ}\text{C}$) ($> 50^{\circ}\text{F}$ and $< 104^{\circ}\text{F}$)

RESISTANCE:

- to moisture: well
- to oils: moderate
- to solvents: moderate

STORAGE:

- room temperature: 50°F - 104°F
- duration: max. 6 months from manufacturing