

## Technical data Landocol™

**Product type** Landocol™



The fast and clean method of laying textile floor covers

### Characteristic properties

Material	100% synthetic fibres, both-sided adhesive
Colour	violet

### Technical properties

Unit weight	ca. 180 g/m <sup>2</sup>
Thickness	ca. 2.0 mm
Heat conductivity $\lambda$ W/m K	ca. 0.038
Thermal resistance R in m <sup>2</sup> K/W	ca. 0.053

### Advantages

Carpets adhere like glued and are wheel chair resistant subject to a suitable top material  
 Recommended for floor heating  
 Enhances walking comfort  
 Improves step sound absorption  
 Free of plasticizer, is non-ageing and non-rotting  
 Carpets remain easily removable

### Important

Not Suitable for laying on floors with a high plasticizer content such as e.g. PVC and porous stone floors (marble, clay tiles, etc.)

### Laying

The floors must be free of dust, wax and grease  
 To be laid at room temperature if possible  
 Porous substrates and particle boards must be primed  
 Additional fixation of the seams with double-sided adhesive tape or, alternatively, welding of the seams with suitable making-up tape, is recommended in any case.

Depending on the duration and the load applied while laying a floor cover with LANDOCOL, more or less residues of adhesive will remain on the substrate or the old utility cover.

### Delivery form rolls of

Length	27.8 m
Width	90 cm
Diameter approx.	27 cm

### Function / Application

On smooth utility covers such as lino and parquet floors (which are no longer used in their original state), and on timber, concrete, needle felt and non-porous stone floors.



The values given are average obtained according to internal and external testing. We reserve the right to make changes at any time in accordance with our knowledge, technology and experiences without any notice.