TSL™ 400



Strengths

- ✓ Greater convenience
- \vee Lw = 20 dB
- ✓ Vapor barrier
- Suitable for infloor heating
- ✓ 20 cm overlapping PE sheeting



For further information

please see the datasheet at

www.landolt.com



TSL™ 400 for even more convenience.

TSL 400™ is thicker than TSL™ 310 and is therefore more comfortable to walk on. TSL™ 400 is a sound-absorbent nonwoven with a slip coating on the upper side and a 0.2 mm vapor barrier made of PE sheeting laminated to the rear side.

It complies with standards EN ISO 717-2 (impact sound improvement) and DIN EN ISO 12572 (vapor permeability).

Functions

- ✓ Reduces impact sound
- ✓ Sound absorbent
- ✓ Vapor barrier

Advantages

- ✓ Sound absorption and vapor barrier in one product
- ✓ Fast installation (no adhesives)
- ✓ More comfortable to walk on

IMPORTANT: Do not install TSL^m 400 on subsurfaces made of organic material (carpeting, chipboard, etc.).

Certifications and quality controls



