

TEFROKA® PU-E COMFORT T



Elastic polyurethane system, solvent-free for interior decks onboard cruise liners, yachts, ferries, balconies etc. for installation of elastic final surfaces

Properties:

- · one layer, joint less
- · very good noise reduction
- watertight
- high point load resistance
- · abrasion-resistant
- anti slip
- · decorative surface design
- several colours/designs
- · self-levelling

Preparation of Substructure:

Filling of dents with either 2-comp. polyurethane material, e.g. TEFROKA® PU-1-L or cementous approved TEFROTEX®-primary deck coverings

Technical Data:

Thickness: 2-15 mm * *

Density: approx. 1,3 kg/ m²/ mm

Viscosity (+20°C): self levelling Solid body: 100 %

Pot Life (+20°C): approx. 30 minutes

Drying (+20°C / humidity 65%):

Open for foot traffic: approx. 15 hours

Ready for service: approx. 7 days

Time interval for following layers (+20°C):

min. 15 hours

max. 48 hours

Shore-D-hardness: approx. 35

Fire Rating:

TEFROKA® PU-E COMFORT T complies with FTP-Code Part 5.

* (approved thickness may vary)

* If applied in multiple coats higher thickness is possible

Issued: 30 July 2012, Revision 2.0



© 2006



