



LICO+ OUTEX DESIGN


Technisches Datenblatt
Technical Data Sheet

DECKING ca. 2000 x 96 x ca. 21.5 mm



- PVC-freie Designauflage
PVC-free design coverings
- Thermobehandelter Kiefer
Thermo treated pine
- Aluminium Systemprofil oder Thermoholz - Unterkonstruktion
Aluminium system profile or thermo treated wood - substructure


 100%
WASSERFEST
WATERPROOF


 LICHTECHTHEIT
7 / 8
LIGHTFAST

KASSETTEN / TILES ca. 300 x 300 x 30 mm



- PVC-freie Designauflage
PVC-free design coverings
- Thermobehandelter Kiefer
Thermo treated pine
- Klick - Verlegegitter
Click grid



 100%
WASSERFEST
WATERPROOF



 LICHTECHTHEIT
7 / 8
LIGHTFAST

KASSETTEN / TILES ca. 600 x 300 x 30 mm





- PVC-freie Designauflage
PVC-free design coverings
- Thermobehandelter Kiefer
Thermo treated pine
- Klick - Verlegegitter
Click grid


 100%
WASSERFEST
WATERPROOF


 LICHTECHTHEIT
7 / 8
LIGHTFAST

LICO+ KASSETTEN / TILES

LICO+ DECKING

 	Masse & Gesamtdicke / Dimensions & thickness
---	---

300 x 300 x ca. 30 mm 600 x 300 x ca. 30 mm
--

2000 x 96 x ca. 21,5 mm

Aufladungsspannung / reaction to static electricity	EN 1815
--	---------

< 2 kV = antistatisch

< 2 kV = antistatisch

Temperaturbeständigkeit / Temperature resistance	
---	--

Keine Änderungen zwischen -25 °C and +80 °C No alterations between -25 °C and +80 °C

Keine Änderungen zwischen -25 °C and +80 °C No alterations between -25 °C and +80 °C

Feuer Beständigkeit / Fire resistance	EN ISO 11925-2
--	----------------

Euroclass E (B2)

Euroclass E (B2)

Wasserbeständigkeit / Resistance to water	
--	--

Aufquellen nach 24 h: <0,05% Swelling after 24 h: <0,05%

Aufquellen nach 24 h: <0,05% Swelling after 24 h: <0,05%

UV-Strahlen resistent / UV ray resistant	ISO 105-B2
---	------------

Grad 7 / 8

Grad 7 / 8

Beständigkeit gegen Flecken und chemische Stoffe / Spots and chemical substances resistance	EN 438
--	--------

Grad 5 (Groups 1, 2, 3)

Grad 5 (Groups 1, 2, 3)

Formaldehyde-Emission / Formaldehyde emission	EN 717
--	--------

E 1

E 1

Schimmelbeständigkeit / Fungus resistance	ASTM G21
--	----------

Kein Befall / No attack after 28 days

Kein Befall / No attack after 28 days

Schlüpfrigkeit - Barfuss / Slipperiness barefoot	DIN 51097:1992
---	----------------

B (A+B - slip angle 22,2°)

B (A+B - slip angle 22,2°)

Rutfestigkeit / Slipperiness	DIN 51130:2014
-------------------------------------	----------------

R10

R10

Fleckenunempfindlichkeit / stain resistance	UNE-EN 438-2:2016
--	-------------------

Grad 5

Grad 5

Rutfestigkeit / Slipperiness	UNE-ENV 12633:2003
-------------------------------------	--------------------

Class 2

Class 2

Kassetten / Tiles

Thermo pine = Thermo Kiefer
Thermo beech = Thermo Buche

Thermo pine = Thermo Kiefer



LICO behält sich technische Änderungen bzw. Verbesserungen vor. The details given above may be subject to change for the benefit of further improvements. Die dargestellten Bodendesigns können vom Original leicht abweichen. The displayed floor designs might be slightly different to the original.