

Heavy Traffic – Acoustic Heterogeneous

# TAPIFLEX STAIRS



## Tapiflex TX Stairs - Style and security.

*With a 1 mm wear layer of pure PVC and a foam backing layer, Tapiflex TX Stairs combines outstanding abrasion-resistance with noise reduction. An excellent solution for stair safety, built-in stair noses with specially designed ridges provide slip-resistance and better visibility. In 17 colours coordinated with the Tapiflex range, TX Stairs is an ideal safety solution for education, healthcare, aged care, commerce and leisure.*

*The surface benefits from TOPCLEAN XP PUR reinforcement which means no wax and no polish for life and easy low-cost maintenance.*



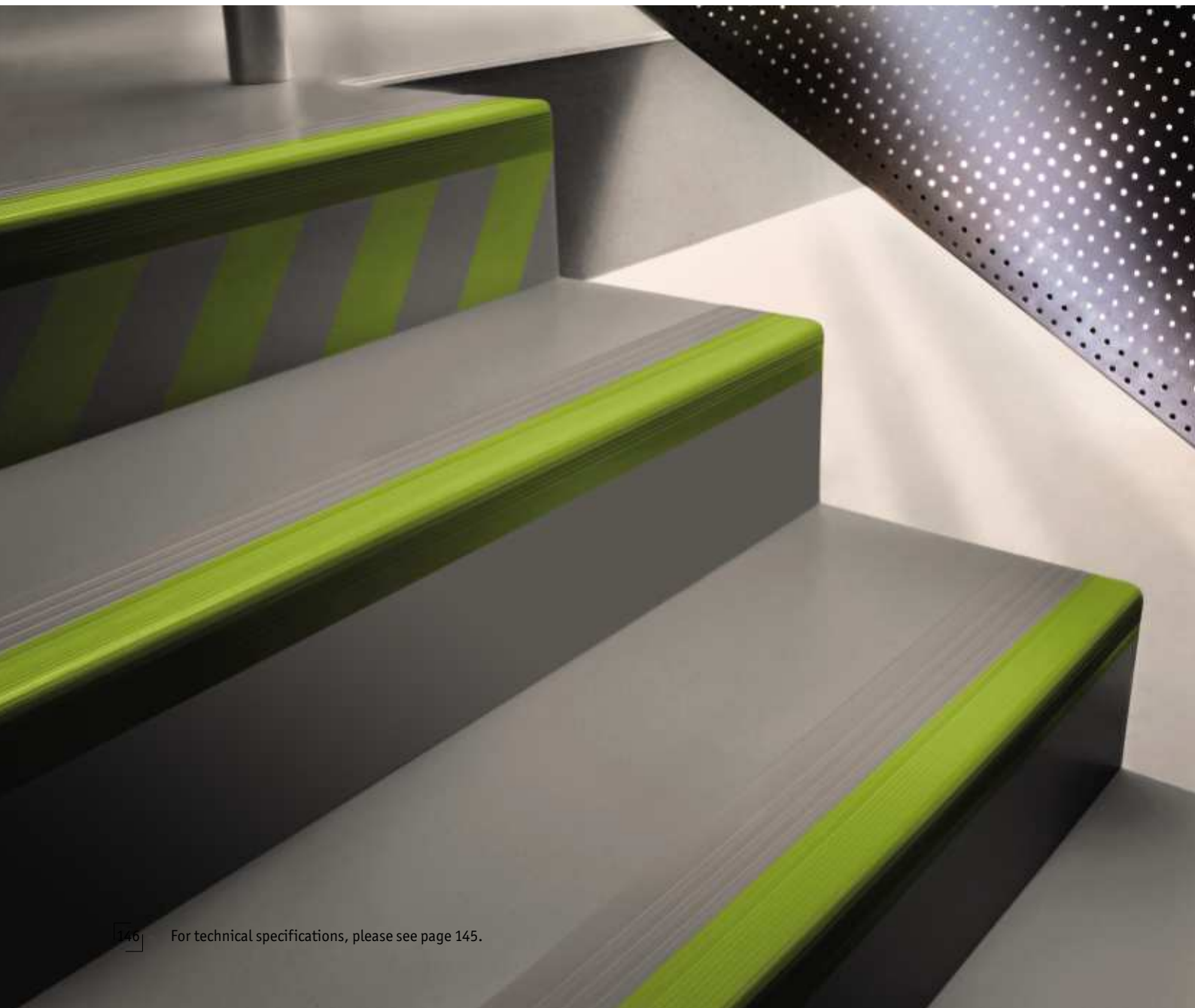
Technical data		Tapiflex Stairs
<b>Classification</b>	EN 685 commercial industrial  UPEC Classification Acoustic efficiency NF UPEC.A certificate number (Ref NF189)	Class: 34  U4 P3 E2 C2 18dB 305-032.1
<b>Polyurethane reinforcement (PUR)</b>		TOPCLEAN XP
<b>Total thickness</b>	EN 428	3.50 mm
<b>Wear layer thickness</b>	EN 429	1.00 mm
<b>Total weight</b>	EN 430	3 670 g/m <sup>2</sup>
<b>Abrasion group</b>	EN 660-1	Group T: ≤ 0.08 mm
<b>Underfoot comfort</b>	EN 433	≥ 0.40 mm
<b>Residual indentation</b>	EN 433	0.20 mm
<b>Furniture leg</b>	EN 424	No damage
<b>Castor wheel test</b>	EN 425	No damage
<b>Dimensional stability Curl resultant to heat</b>	EN 434	≤ 0.10 % ≤ 8 mm
<b>Reaction to fire</b>	DIN 4102/14  ASTM E648	B <sub>f1</sub> s1 glued over any A2 <sub>f1</sub> or A1 <sub>f1</sub> substrate (concrete) C <sub>f1</sub> s1 glued over any derivative wood substrate Class 1
<b>Slip resistance</b>	DIN 51130 EN 13893	R10 ≥ 0.3
<b>Electrostatic properties</b>	EN 1815 EN 1081	< 2 kV on concrete R <sub>t</sub> > 10 <sup>10</sup> ohms
<b>Impact sound reduction</b>	EN ISO 140-8 EN ISO 717/2	ΔL <sub>w</sub> = 18 dB
<b>Light fastness</b>	EN ISO 105-B02	≥ 6/8
<b>Chemical resistance</b>	EN 423	High resistance
<b>Resistance to bacteria</b>	EN ISO 846	Sanitized - Grade 1 - High fungi effect
<b>Thermal resistance Underfloor heating</b>	EN 12524	0.05 m <sup>2</sup> K/W Suitable
<b>Colours</b>		14
<b>Form of delivery</b>	EN 426	Rolls: 23 lm x 1.02 m

The above information is subject to modifications for the benefit of further improvement 01/2010.

For more detailed technical information, please contact Tarkett.

# Tapiflex Stairs

- └ *Wide range of stair designs ready to lay, with wood and concrete effects, created to co-ordinate with the TAPIFLEX range*
- └ *Concern for safety: specially designed ridges to increase slip resistance*
- └ *Stair noses with higher contrast for higher visibility*
- └ *Elastic foam backing to cushion impact in the event of falling and to reduce noise*
- └ *1 mm thick pure PVC wear layer: excellent resistance to scratches, abrasion, scuffing and soiling*
- └ *TopClean XP PUR: easy, low-cost maintenance*



CE	EN 14041:2004	Manufactured by:
		Tarkett SAS 08200 Sedan FRANCE
		EN 651 Tapiflex Stairs

According to European  
Classification EN 685



**Uni**



3862 104



3862 105



3862 106



3862 108



3862 103



3862 107

**Security**



3862 109



3862 110



3862 111



3862 001

**Concrete**



3861 101

**Esquisse**



3862 015



3861 017



3861 014

**Wood**



3861 007



3861 002



3861 003