Tapiflex Excellence 65 Uni

2017 - 2018

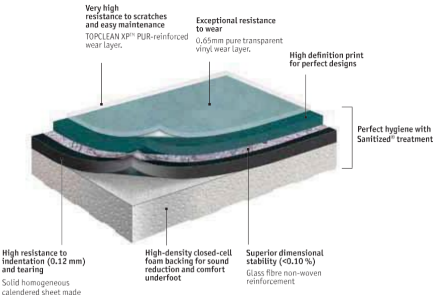
ACOUSTIC HETEROGENEOUS VINYL





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HETEROGENEOUS **ACOUSTIC VINYL Tapiflex** Excellence 65 Uni

Make your balanced choice

Tarkett's approach to sustainability is all about giving our customers simple and clear information so they can make the right choice of flooring, balancing their project and budget requirements beside the need for sustainable solutions.

Sustainable product lines



Tapiflex Excellence and Acczent Excellence are solid evidence of Tarkett's environmental actions.

- Tapiflex and Acczent Excellence are designed with strong environmental concern, from production to disposal.
- They offer eco-friendly properties, thanks to their easy and low cost maintenance and the reduced need for water, energy, and detergents.









■ Great acoustic properties with Tapiflex Excellence

With its foam backing the acoustic e ciency of Tapiflex Excellence is 19 dB. Its unique structure made of recycled vinyl offers high indentation resistance (0.12 mm). Its pure vinyl top layer is reinforced with our TOPCLEAN XP™ polyurethane treatment that increases its resistance to abrasion and scratches. The **Sanitized** treatment is also applied. The **TOPCLEAN XP™** treatment also eliminates wax or polish for life, which significantly reduces maintenance costs.





Tapiflex Excellence 65 Uni

Specification

Tapiflex Excellence 65

Printed acoustic vinyl floor covering with high density foam backing on a glass fibre stabilized carrier, filler free wear layer.

PUR reinforcement, built in fungistatic and bacteriostatic Sanitized ${}^{\circledR}\!\!$ treatment.

Product standard: EN 651

CERTIFICATION & CLASSIFICATION	STANDARDS	Tapiflex Excellence 65 Uni
Type of floorcovering	EN 651	Heterogeneous Acoustic Vinyl
	EN 649	
CE certification	EN 14041	Yes
UPEC classification		U4P3E2/3C2*
Impact sound reduction	EN ISO 140-8 EN ISO 717-2	ΔL_W 19 dB
Acoustical improvement	NF S31-074	$L_{n,e,w} = 61 \text{ dB}$
NF UPEC. A+ certificate	NF 189	*Registration in progress ref n°10.4020/1 & 2 since 25/02/2011 (valid one year)
Classification	EN 685	34
TECHNICALCHARACTERISTICS	STANDARDS	Tapiflex Excellence 65 Uni
Wear layer thickness	EN 429	0.65 mm
Surface treatment		TopClean XP
Total thickness	EN 428	3.45 mm
Abrasion group	EN 660-1	Group T : ≤ 0,08 mm
Total weight	EN 430	3 240 g/m²
Form of delivery	EN 426 Sheet (rolls)	approx. 23 running metres x 200 cm
TECHNICAL PERFORMANCES	CTANDADDC	Tapiflex Excellence 65 Uni
TECHNICALPERFURWANCES	STANDARDS	iapinex excellence 05 on
Dimensional stability	EN 434	< 0.10%
Dimensional stability	EN 434	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm
Dimensional stability Reaction to fire	EN 434 EN 13501-1	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate
Dimensional stability Reaction to fire Static indentation	EN 434 EN 13501-1 EN 433 EN 425 EN 433	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm
Dimensional stability Reaction to fire Static indentation Castor chair	EN 434 EN 13501-1 EN 433 EN 425	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm No damage
Dimensional stability Reaction to fire Static indentation Castor chair Underfoot comfort	EN 434 EN 13501-1 EN 433 EN 425 EN 433	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm
Dimensional stability Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg	EN 434 EN 13501-1 EN 433 EN 425 EN 433 EN 424	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage
Dimensional stability Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat	EN 434 EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10¹0 Ω
Dimensional stability Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties	EN 434 EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081 EN 14041	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10¹º Ω Antistatic on concrete
Dimensional stability Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties Fungi static and bacteria static effect	EN 434 EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081 EN 14041 NF EN ISO 846	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10¹0 Ω Antistatic on concrete Sanitized®
Dimensional stability Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties Fungi static and bacteria static effect Chemical resistance Thermal resistance	EN 434 EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081 EN 14041 NF EN ISO 846 EN 423	< 0.10% Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10¹0 Ω Antistatic on concrete Sanitized® High resistance 0.05 m² K/W
Dimensional stability Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties Fungi static and bacteria static effect Chemical resistance Thermal resistance Underfloor heating	EN 434 EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081 EN 14041 NF EN ISO 846 EN 423 EN 423 EN 12524	< 0.10% Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10¹º Ω Antistatic on concrete Sanitized® High resistance 0,05 m² K/W Suitable

The above information is subject to modification for the benefit of further improvement. (05/14). Tarkett's instructions regarding installation, cleaning and maintenance should be observed.





























