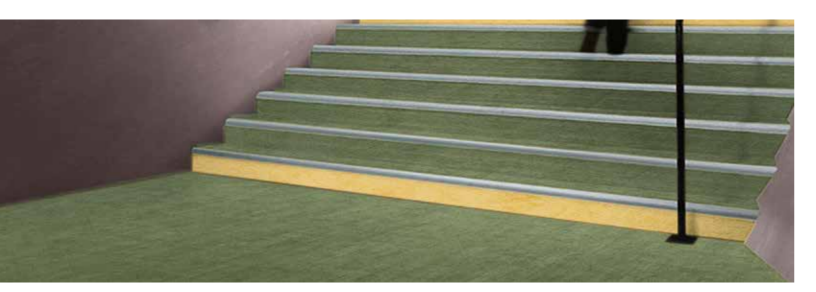
# **TAPIFLEX STAIRS** & ACCESSIBILITY SOLUTIONS















# **TAPIFLEX STAIRS** & ACCESSIBILITY SOLUTIONS

Vinyl stair solutions to offer safety and noise reduction in all buildings

#### **SENSORIAL BENEFITS**

- Wide range of stair designs ready to lay, with wood, kraft and concrete contrastful effects
- Matching designs in Tapiflex Evolution, Excellence and Essential
- Wide range of dedicated accessories

#### **FUNCTIONAL BENEFITS**

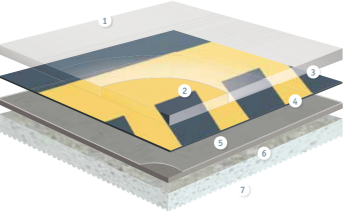
- Built-in stair noses to create contrast and offer safety to users
- Highly resistant and easy to maintain thanks to TopClean XP surface treatment
- Combined accessibility kit for visually impaired people, in accordance with regulatory requirements (warning tile and tactile strip)

### **ENVIRONMENTAL BENEFITS**

- Unrivalled indoor air quality
- Improved carbon footprint

# **TAPIFLEX STAIRS** & TAPIFLEX STAIRS SELF-ADHESIVE

- 1 TopClean XP reinforced treatment: very high resistance to scratches and easy
- 2 Pure transparent vinyl wear layer: resistance to abrasion
- visual guidance and sefety
- superior dimensional stability
- 5 Solid homogeneous calendered sheet of recycled vinyl:
- 6 High density closed-cell foam backing:
- 7 Tapiflex Stairs SA:



TECHNICAL DATA	STANDARDS	Tapiflex Stairs	Tapiflex Stairs Self-adhesive	
Classification				
Type of Floor Covering	IS011638	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	
Classification	ISO 10582 commercial industrial	Classes: 34 43	Classes: 34 43	
Polyurethane reinforcement (PUR)	_	TopClean XP	TopClean XP	
Characteristics				
Total thickness	ISO 24346	3.50mm	3.50mm	
Wear layer thickness	ISO 24340	1.00mm	1.00mm	
Total weight	ISO 23997	3 670g/m²	3 670g/m²	
Technical performances				
Impact Sound Reduction	EN ISO 10 140-3 EN ISO 717/2	18dB	18dB	
	Average measured value	0.17mm	0.17mm	
Residual indentation	ISO 24343-1 requirement	≤ 0.20mm	≤ <b>0.20</b> mm	
	Best measured value(*)	$\leq 0.20 \text{mm} \qquad \leq \\ 0.10 \text{mm} \qquad 0.10 \text{mm}$ B <sub>n</sub> \$1 glued over any A2 <sub>n</sub> or A1 <sub>n</sub> substrate (concrete) C <sub>n</sub> \$1 glued over any Co	0.10mm	
Reaction to fire	EN 13501-1	$\rm B_{\rm fl}$ s1 glued over any A2 $_{\rm fl}$ or A1 $_{\rm fl}$ substrate (concrete) $\rm C_{\rm fl}$ s1 glued over any derivative wood substrate	$C_{\rm fl}$ s1 glued over any Concrete or any derivative wood substrates	
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3	R10 ≥ 0.3	
Dimensional stability	ISO 23999	≤ 0.10%	≤ 0.10%	
Curl resultant to heat	ISO 23999	≤ 8mm	≤ 8mm	
Chemical resistance	ISO 26987	High resistance	High resistance	
Hygiene	_	Does not contribute to infection spreading	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.04m² K/W Suitable	0.04m² K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	
Abrasion group	EN 660-2	Group T: ≤ 2mm³	Group T: ≤ 2mm³	
Electrostatic properties	EN 1815 EN 1081	$\leq$ 2 kV on concrete R1> $10^9$ ohms	≤ 2 kV on concrete R1> 10 <sup>9</sup> ohms	
Form of delivery	ISO 24341	Rolls: 23lm x 1.02m	Rolls: 23lm x 1.02m	
Colours	_	Tapiflex Stairs: 18 Tapiflex Stairs Self-adhesive: 6	Tapiflex Stairs: 18 Tapiflex Stairs Self-adhesive: 6	

(\*) for information - not binding

TECHNICAL DATA	STANDARDS	Warning Tiles				Tactile Strips		
		Rectangular tile	Self-adhesive Rectangular Tile	Self-adhesive Square tile	3D Studs	Tactile Strip	Linear Strip	Vibration Strip
Classification								
Classification	NF P 98 351	Compliant						
Characteristics								
Thickness		Base: 2mm (with bevelled edge) Stud: 5mm (with wear indicator)	Base: 3mm (with bevelled edge) Stud: 5mm (with wear indicator)		5mm (with wear indicator)	1.6mm lower part 3.2mm upper part	2mm lower part 3mm upper part	2mm lower part 3mm upper part
Weight		0.455kg / tile	1.35kg / tile	0.63kg / tile	0.552kg / pack	16.8kg / roll	0.455kg / strip	0.312kg / strip

The above information is subject to modifications for the benefit of further improvement (07/2016). For more detailed technical information, please contact Tarkett.

### **NEW Self-adhesive stairs**

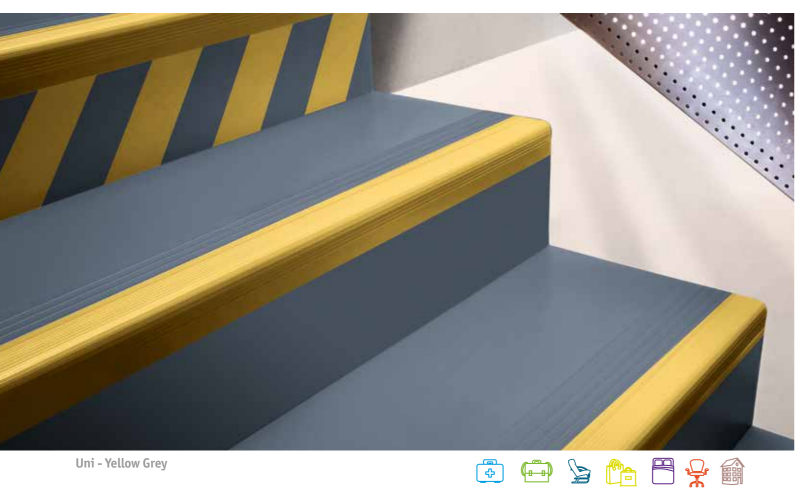
Save 30% installation time with self-adhesive Tapiflex Stairs version now available in 6 colours!



Download the product offer

365

# TAPIFLEX STAIRS & STAIRS SELF-ADHESIVE



Uni	-	Ye	llow	Grey

25061 100

**Esquisse** 

25061 101

25061 014 25061 015 25008 014\*\* 25008 015\*\*

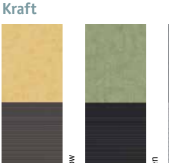
Long Modern Oak



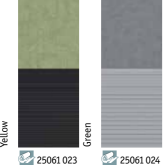
25061 026

Concrete

25061 000

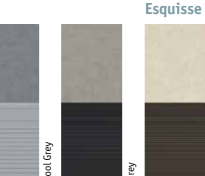


Uni



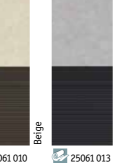
25062 105 25071 105 \*\*



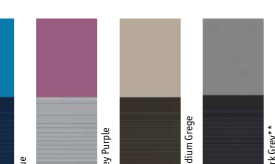


25061 113 25061 112





coor grey		Grey		Beige
	25061 022		25061 010	

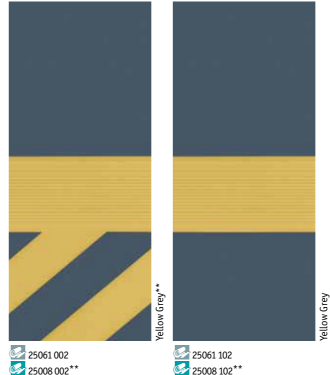




TECHNICAL DATA	STANDARDS	Tapiflex Stairs	Tapiflex Stairs Self-adhesive			
Classification						
Type of Floor Covering	IS011638	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl			
Classification	ISO 10582 commercial industrial	Classes: 34 43	Classes: 34 43			
Polyurethane reinforcement (PUR)	_	TopClean XP	TopClean XP			
Characteristics						
Total thickness	ISO 24346	3.50mm	3.50mm			
Wear layer thickness	ISO 24340	1.00mm	1.00mm			
Total weight	ISO 23997	3 670g/m²	3 670g/m²			
Technical performances						
Impact Sound Reduction	EN ISO 10 140-3 EN ISO 717/2	$\Delta L_{w} = 18dB$	$\Delta L_{w} = 18dB$			
Residual indentation	Average measured value	0.17mm	0.17mm			
	ISO 24343-1 requirement	≤ <b>0.20</b> mm	≤ <b>0.20</b> mm			
	Best measured value(*)	0.10mm	0.10mm			
Reaction to fire	EN 13501-1	B <sub>R</sub> s1 glued over any A2 <sub>R</sub> or A1 <sub>R</sub> substrate (concrete) C <sub>R</sub> s1 glued over any derivative wood substrate	C <sub>n</sub> s1 glued over any Concrete or any derivative wood substrates			
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3	R10 ≥ 0.3			
Dimensional stability	ISO 23999	≤ 0.10%	≤ 0.10%			
Curl resultant to heat	ISO 23999	≤8mm	≤ 8mm			
Chemical resistance	ISO 26987	High resistance	High resistance			
Hygiene	-	Does not contribute to infection spreading	Does not contribute to infection spreading			
Thermal resistance Underfloor heating	EN ISO 10456	0.04m² K/W Suitable	0.04m² K/W Suitable			
Light fastness	EN ISO 105-B02	≥ 6	≥ 6			
Wear-layer binder content	ISO 10582	Type I	Type I			
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1> 10° ohms	≤ 2 kV on concrete R1> 10° ohms			

The above information is subject to modifications for the benefit of further improvement (07/2016). For more detailed technical information, please contact Tarkett.

### Security



# **TAPIFLEX STAIRS & STAIRS SELF-ADHESIVE**

### **Main Product Features**

- Specially designed ridges to increase slip resistance and safety
- Stair noses with higher contrast for higher visibility
- Elastic foam backing to cushion impact in the event of falling and to reduce noise
- Save 30% installation time with self-adhesive stairs version available in 6 colours (marked with \*\*)
- 1mm thick pure PVC wear layer: excellent resistance to scratches, abrasion, scuffing and soiling
- TopClean XP PUR: easy, low-cost maintenance

## **Surface Treatment**





## **Sustainability Tag**







# **Logistics Information**



Available in rolls Rolls length: 23lm

Laying direction: [



## **General Information**







366 \*\* Self adhesive. See page 542 for coordinated accessories offer 367