

Heavy Traffic – Compact Heterogeneous

STELLA COMPACT



Stella Compact - Budget solution with premium qualities.

With a 0.7 mm PVC wear layer, Stella, Supreme and Solar are competitively priced compact heterogeneous vinyl flooring solutions with good resistance to indentation, abrasion and tearing.

A coordinated palette of colours and designs such as wood and mineral effects make this a good choice for heavy traffic in sectors such as education, healthcare and retail.

The surface benefits from TOPCLEAN reinforcement which means no wax and no polish and good cleaning and maintenance properties.



Technical data		Stella	Solar	Supreme
Classification	EN 685 commercial industrial UPEC Classification NF UPEC certificate number (Ref NF189)	Classes: 34 43 U4 P3 E2/3 C2 307-008.1	Classes: 34 43	Classes: 34 43
Polyurethane reinforcement (PUR)		TOPCLEAN	TOPCLEAN	TOPCLEAN
Total thickness	EN 428	2.00 mm	2.00 mm	2.20 mm
Wear layer thickness	EN 429	0.70 mm	0.70 mm	0.70 mm
Total weight	EN 430	2 800 g/m ²	2 800 g/m ²	2 700 g/m ²
Abrasion group	EN 660-1	Group T: ≤ 0.08 mm	Group T: ≤ 0.08 mm	Group T: ≤ 0.08 mm
Static indentation	EN 433	≤ 0.10 mm	< 0.10 mm	≤ 0.10 mm
Furniture leg	EN 424	No damage	No damage	No damage
Castor wheel test	EN 425	No damage	No damage	No damage
Dimensional stability	EN 434	< 0.10 %	≤ 0.10 %	≤ 0.10 %
Curl resultant to heat	EN 434	≤ 8 mm	≤ 8 mm	≤ 8 mm
Reaction to fire	EN 13501-1	B _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) and over any derivate wood substrate	B _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) and over any derivate wood substrate	B _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) and over any derivate wood substrate
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0.3	R9 μ ≥ 0.3	R9 μ ≥ 0.3
Electrical properties	EN 1815 EN 1081	< 2 kV on concrete R ₁ > 10 ¹⁰ ohms	< 2 kV on concrete R ₁ > 10 ¹⁰ ohms	< 2 kV on concrete R ₁ > 10 ¹⁰ ohms
Impact sound reduction	EN ISO 140-8 EN 717/2	ΔL _w = 4 dB	ΔL _w = 4 dB	
Reduction of in room impact noise	NF S 31-074	L _{n,e,w} = 75 dB	L _{n,e,w} = 75 dB	L _{n,e,w} = 70 dB
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6
Chemical resistance	EN 423	High resistance	High resistance	High resistance
Resistance to bacteria	NF EN ISO 846	Sanitized® Grade 0 High fungi effect	Sanitized® Grade 0 High fungi effect	Sanitized® Grade 0 High fungi effect
Thermal resistance Underfloor heating	EN 12524	0.02 m ² K/W Suitable	0.02 m ² K/W Suitable	0.02 m ² K/W Suitable
Colours		Nature: 19 - Wood: 5	Granito: 10 - Wood: 4	Rotas: 16 - Wood: 5
Form of delivery	EN 426	Rolls: 23 lm x 2 m	Rolls: 23 lm x 2 m	Rolls: 23 lm x 2 m Rolls: 23 lm x 4 m

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

For more detailed technical information, please contact Tarkett.

Stella pages 96-97


Solar pages 98-99

Supreme pages 100-101

Stella

- └ *Wide colour range*
- └ *Excellent resistance to indentation and abrasion*
- └ *TopClean surface reinforcement for easy, low cost maintenance (no wax, no polish)*



CE	EN 14041:2004	Manufactured by: Tarkett Luxembourg SA L-9979 Lentzweiler LUXEMBOURG EN 649 Stella
		

According to European Classification EN 685

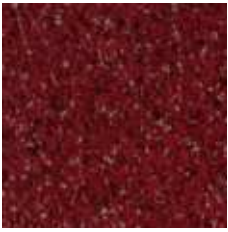



Nature

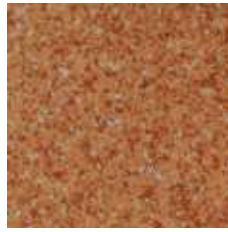


Wood

Nature



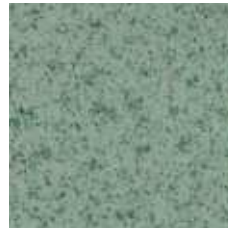
3755 001



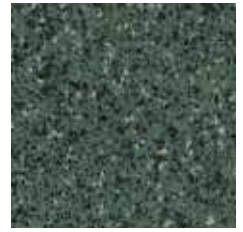
3755 002



3755 003



3755 004



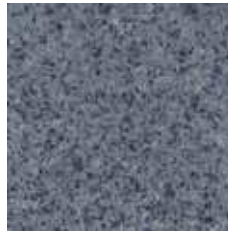
3755 005



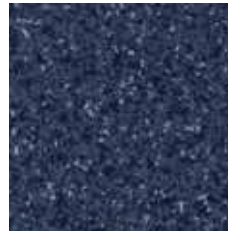
3755 006



3755 007



3755 008



3755 009



3755 010



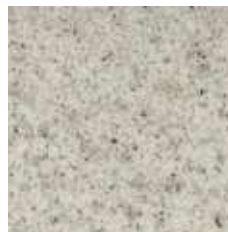
3755 011



3755 012



3755 013



3755 014



3755 015



3755 016



3755 017



3755 018



3755 019

Wood



3755 020

Diplomat



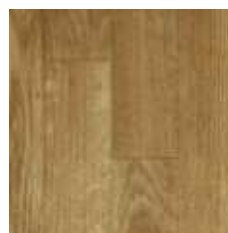
3755 021

Jura



3755 022

Hêtre fayard



3755 023

Chêne Robur



3755 024

Acer Maple

Solar

- └ Heavy traffic flooring ideal for all commercial areas
- └ Wide colour range
- └ Mineral pattern in soft colors and classic wood designs
- └ Excellent resistance to indentation and abrasion (0.7mm wear layer)
- └ PUR surface treatment for easy, low cost maintenance (TopClean)



	EN 14041:2004	Manufactured by: Tarkett Luxembourg SA L-9979 Lentzweiler LUXEMBOURG EN 649 Solar

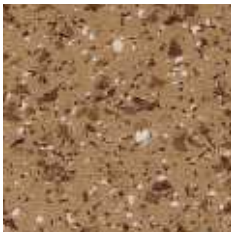
According to European
Classification EN 685



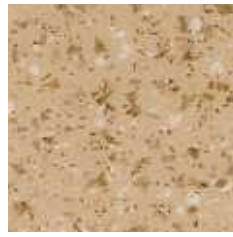
Field

Wood

Field



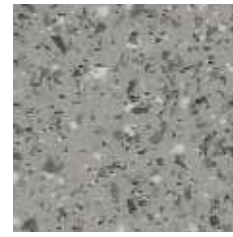
3810 001



3810 002



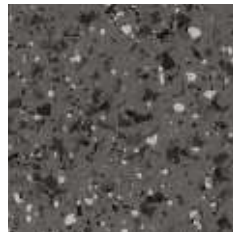
3810 003



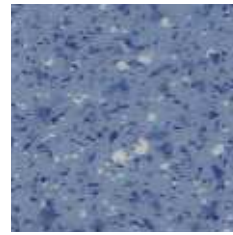
3810 004



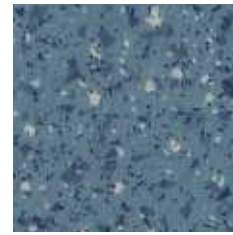
3810 005



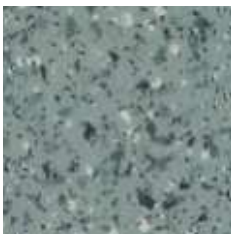
3810 006



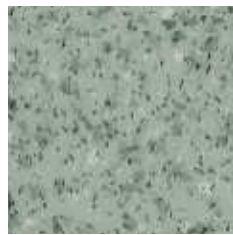
3810 007



3810 008

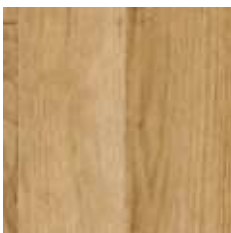


3810 009



3810 010

Wood



3810 011

Oak natural



3810 012

Soft elm beige



3810 013

Teak brown



3810 014

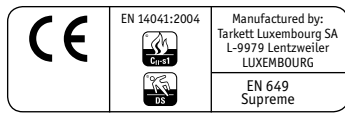
Idia red



Supreme

- └ Wide colour range, available in 2 and 4m
- └ Excellent resistance to indentation and abrasion
- └ TopClean surface reinforcement for easy, low cost maintenance (no wax, no polish)





According to European Classification EN 685



Rota

Wood

Rota



4 m: 3756 005
2 m: 3758 005



4 m: 3756 006
2 m: 3758 006



4 m: 3756 007
2 m: 3758 007



4 m: 3756 008
2 m: 3758 008



4 m: 3756 009
2 m: 3758 009



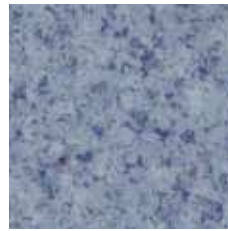
4 m: 3756 010
2 m: 3758 010



4 m: 3756 011
2 m: 3758 011



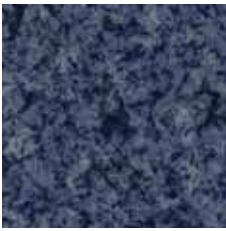
4 m: 3756 012
2 m: 3758 012



4 m: 3756 013
2 m: 3758 013



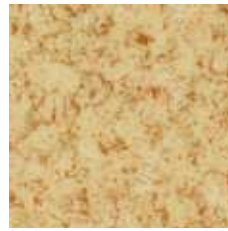
4 m: 3756 014
2 m: 3758 014



4 m: 3756 015
2 m: 3758 015



4 m: 3756 016
2 m: 3758 016



4 m: 3756 017
2 m: 3758 017



4 m: 3756 018
2 m: 3758 018



4 m: 3756 019
2 m: 3758 019



4 m: 3756 020
2 m: 3758 020

Wood



Light Brown Beech

4 m: 3756 001
2 m: 3758 001



Natural Beech

4 m: 3756 002
2 m: 3758 002



Faro II

4 m: 3756 003
2 m: 3758 003



Helsinki

4 m: 3756 004
2 m: 3758 004



Walnut

4 m: 3756 021
2 m: 3758 021