Technical specifications

Sphera meets the requirements of EN ISO 10581



sphera evolution

			- p	Jpc. a cc. gcc	-pc. a c · c · a · a · a · a	
Ž	Total thickness	EN ISO 24346	2.0 mm	2.0 mm	2.0 mm	
	Surface finish		SMART top	SMART top	SMART top	
	Binder content	EN ISO 10581	Type 1	Type 1	Type 1	
	Collection size		62	42	24	
ii.	Domestic use	EN ISO 10874	Class 23	Class 23	Class 23	
	Commercial use	EN ISO 10874	Class 34	Class 34	Class 34	
ii.	Light industrial	EN ISO 10874	Class 43	Class 43	Class 43	
$\widehat{\mathbb{C}}$	Roll width	EN ISO 24341	2.0 m	2.0 m	2.0 m	
→ §	Roll length	EN ISO 24341	≤ 25 m	≤ 27 m	≤ 25 m	
R	Total weight	EN ISO 23997	2900 g/m ²	2850 g/m ²	2900 g/m²	
Z Z	Dimension stability Typical value	EN ISO 23999	≤ 0.2%	≤ 0.4% ~ 0.2%	≤ 0.2%	
	Slip resistance (ramp test)	DIN 51130	R9	R9	R9	
<u></u>	Castor chair continuous use	ISO 4918	Pass	Pass	Pass	
Ų.	Residual indentation Typical value	EN ISO 24343-1	≤ 0.10 mm ~ 0.03 mm	≤ 0.10 mm ~ 0.03 mm	≤ 0.10 mm ~ 0.03 mm	
\mathbb{R}	Colour fastness to light (method 3)	ISO 105-B02	≥ 7	≥ 7	≥ 7	
	Indoor air emissions: TVOC after 28 days	ISO 16516	\leq 0.01 mg/m ³	≤ 0.01 mg/m³	\leq 0.01 mg/m ³	
Θ	Resistance to chemicals	EN ISO 26987	Very good	Very good	Very good	
2	Flexibility	EN ISO 24344	ø 10 mm	ø 10 mm	ø 10 mm	
R	Use in wet areas	EN 13553	Yes	Yes	Yes	
9	Bacteria resistance	EN 846	Does not support growth			
CA	Life Cycle Assessment		LCA is the foundation fo	LCA is the foundation for securing the lowest environmental impact		
\checkmark	Renewable electricity		Sphera is manufactured using 100% electricity made from renewable sources			
P	Indoor air quality		All products are tested for indoor air emissions in accordance with ISO 16000-9 after 3 days and 28 days.			
THE FLOOR	Back to the Floor		Installation off cuts can be collected via Back to the floor			
	SKA Sphera meets Ska Rating criteria for M12 soft floor coverings in office retail and higher education schemes					

sphera element

sphera energetic

Sphera meets the requirements of EN 14041:2004

(€ 0200301-DoP-605



Reaction to fire	EN 13501-1	B _f -s1, L, CS	B _f -s1, L, CS	B _f -s1, L, CS
Slip resistance	EN 13893	$\mu \ge 0.30$	$\mu \ge 0.30$	$\mu \geq 0.30$
Thermal conductivity	EN 12524	0.25 W/mK	0.25 W/mK	0.25 W/mK
Body voltage	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV

Recommended adhesives: For the latest installation instructions and recommended adhesives please visit **www.forbo-flooring.co.uk/installation**

All Forbo Flooring Systems' sales organisations worldwide have a certified Quality Management System in accordance with ISO 9001.

All Forbo Flooring Systems' manufacturing operations have a certified Environmental Management System in accordance with ISO 14001.

The Life Cycle Assessment (LCA) of Forbo Flooring Systems' products is documented in individual Environmental Product Declarations (EPD's) which can be found on all of our websites. Sphera is manufactured in a facility certified to SA8000 and OHSAS 18001.



BREEAM ratings

Sphera – Homogeneous Floor covering (EN 649)

Spireta Homogeneous Hoor covering (EN 049)												
Commercial	Education	Health	Domestic	Retail (Durability)	Retail (Fashion)	Meets Ska criteria						
Α	A+	A+	A	A+	A+	ار ا						

Whilst Forbo Flooring UK Limited does its best to ensure that the contents of this specification are correct and accurate at the time of publication, to the fullest extent permitted by law, Forbo Flooring UK Limited makes no, and expressly disclaims all, guarantees of any kind, express or implied in respect of the information, content, materials or products displayed in this specification and does not represent that the information is accurate, complete or current.





For more information:

e: info.flooring.uk@forbo.com

t: **0800 0282 162**

w: forbo-flooring.co.uk/sphera

