EXPONA SIMPLAY

The Expona SimpLay collection of loose lay vinyl tiles and planks offer authentic reproductions of beautiful natural materials presented in an adhesive free product deigned to reduce installation time. As Expona SimpLay can be installed over many different types of existing floorcoverings, subfloor preperation is significantly reduced making it a practical choice for many heavy commercial applications including office and retail sectors, and because it is loose lay each plank or tile can be installed, lifted and reinstalled elsewhere without leaving any residue.



Gauge	EN 428/EN ISO 24346	5mm
Wear Layer	EN 429/EN ISO 24340	0.7mm
Plank Size	EN 427/EN ISO 24342	10 @ 177.8 x 1219.2mm = 2.17m ² 8 @ 185 x 1505mm = 2.23m ²
Tile Size	EN 427/EN ISO 24342	10 @ 177.8 x 1219.2mm = 2.17m ² 10 @ 304.8 x 609.6mm = 1.86m ² 6 @ 600 x 600mm = 2.16m ² 4 @ 914.4 x 914.4mm = 3.34m ²
Total Weight	EN 430/EN ISO 23997	8000g/m²
General Performance	EN 649 EN ISO 10582	Conforms Conforms
Use Area	EN 685/EN ISO 10874	
Reaction to Fire	BCA Spec C1.10-3	Complies
Abrasion Resistance	EN 660-2 EN ISO 10582	Group T Type I
Slip Resistance	AS 4586App D	R10
Indentation Residual	EN 433/EN ISO 24343-1	≤0.05mm
Dimensional Stability	EN 434/EN ISO 23999	≤0.1% max
Thermal Conductivity	ISO 1264-2	Suitable for underfloor heating. Max 27°C.
Light Fastness	ISO 105-B02	(Method 3) ≥6
Castor Chair (continuous use)	EN 425/ISO 4918	yes, type W, EN 12 529
Electrical Behaviour (body voltage)	EN 1815	≤2kV Classified as 'antistatic'
VOC Emissions	Indoor Air Comfort GOLD AgBB VOC test FloorScore	Eurofins certified product Very low emissions Certified product
	Wear Layer Plank Size Tile Size Total Weight General Performance Use Area Reaction to Fire Abrasion Resistance Slip Resistance Indentation Residual Dimensional Stability Thermal Conductivity Light Fastness Castor Chair (continuous use) Electrical Behaviour (body voltage)	Wear Layer EN 429/EN ISO 24340 Plank Size EN 427/EN ISO 24342 Tile Size EN 427/EN ISO 24342 Total Weight EN 430/EN ISO 23997 General Performance EN 649 EN ISO 10582 Use Area EN 685/EN ISO 10874 Reaction to Fire BCA Spec C1.10-3 Abrasion Resistance EN 660-2 EN ISO 10582 Slip Resistance AS 4586App D Indentation Residual EN 433/EN ISO 24343-1 Dimensional Stability EN 434/EN ISO 23999 Thermal Conductivity ISO 1264-2 Light Fastness ISO 105-B02 Castor Chair (continuous use) EN 425/ISO 4918 Electrical Behaviour (body voltage) EN 1815 Indoor Air Comfort GOLD AgBB VOC test

Environmentally Preferable Flooring - Polyflor Expona Simplay PUR achieves a Generic BRE Global Environmental A+ Rating. Generic EN 15804 Environmental Product Declaration (EPD) available on request. Expona Simplay PUR is 100% recyclable and contains average 20% recycled material. Recyclable via the Recofloor scheme. Visit www.polyflor.com/sustainability.

PUR - Expona Simplay PUR features a high quality, cross-linked polyurethane reinforcement, UV cured to provide a low cost, polish-free maintenance regime for the lifetime of the flooring.



For information regarding handling and installation, adhesives, maintenance, applications, chemical resistance and product warranty, consult Polyflor Customer Technical Services on 1800 777 425, or email technical@polyflor.com.au.

The data presented is correct at the time of printing. For latest information, please visit our website polyflor.com.au

Decoration and shade may vary slightly from the samples shown.



























