

Series Vermont





Vermont Walnut Mate 23x120 SI Antislip

23x120 SL



Technical Data





























Series: VERMONT

Product: Vermont Walnut Mate 23x120 SI Antislip

Size: 23x120 SL Sales group G.5145

Type: Porcelain tiles

Type of material Neutral Body

Slipperness R: R11B Class: Antislip

UPEC:

Finish: MATT

Size	Product type	Pcs/Box	M2/Box	Kg/Box	Boxes/Pallet	M2/Pallet	Kg/Pallet
23x120 SL	Field Tile	5	1,380	27,666	48,000	66,240	1327,968

Please note: the contents of this packaging list are for guidance only, the contents of the packaging may vary. Please consult our sales staff for the exact list.



Variations











Variations





Technical Data

Vermont Walnut Mate 23x120 SI Antislip

Family: Porcelain tiles MATT

Absortion Group: Bla

Size: **23x120 SL**

Worz Size (mm): **1200 x 230 x 8,5**



PHYSICAL CHARACTERISTICS

CHARACTERISTICS	STANDARD	VALUE
Dimensional tolerances and surface appearance	UNE-EN-ISO 10545-2	Complies with the standar
Water Absortion	UNE-EN-ISO 10545-3	E<0,5%
Breaking strenght (N)	UNE-EN-ISO 10545-4	>1300
Flexural tensile strengthn (N/mm2)	UNE-EN-ISO 10545-4	>=35
Resistance to abrasion (PEI)	UNE-EN-ISO 10545-7	3
Thermal shock resistance	UNE-EN-ISO 10545-9	Complies with the standar
Cracking resistance	UNE-EN-ISO 10545-11	Complies with the standar
Frost resistance	UNE-EN-ISO 10545-12	Complies with the standar
Scratch hardness according to Mohs	UNE-EN-ISO 67101	6
Slipperness resistance Pendulum	UNE-EN 16165:2022 anexo C	Clase 3
Slipperness resistance Inclined platform	UNE-EN 16165:2022 anexo B	RII
Slipperness resistance Barefoot areas	UNE-EN 16165:2022 anexo A	В
Reaction to fire	UNE-EN-ISO 13501-1	A1 - A1 FL
DCOF	DCOF	>0,60



CHEMICAL CHARACTERISTICS

CHARACTERISTICS	STANDARD	VALUE
Resistance to staining	UNE-EN-ISO 10545-14	Complies with the standars
Resistrance to chemicals and pool treatment products	UNE-EN-ISO 10545-13	Complies with the standars
Resistance to High concentration acids and bases	UNE-EN-ISO 10545-13	MIN HB
Resistance to Low concentration acids and bases	UNE-EN-ISO 10545-13	MIN LB