

# Series Vermont





# **Vermont Maple Mate 20x80 Xs**

20x80 XS



#### **Technical Data**



















Series: VERMONT

Product: Vermont Maple Mate 20x80 Xs

Size: 20x80 XS Sales group G.53

Type: Porcelain tiles

Type of material Neutral Body

Slipperness R: R9A

UPEC:

Finish: MATT

Class: Class 1

Size	Product type	Pcs/Box	M2/Box	Kg/Box	Boxes/Pallet	M2/Pallet	Kg/Pallet
20x80 XS	Field Tile	9	1,440	21,444	54,000	77,760	1157,976

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 Maple Mate 20x80 Xs

Family: Porcelain tiles MATT

Absortion Group: Bla

Size: **20x80 XS** 

Worz Size (mm): **800 x 200 x 6,5** 



#### **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	>700
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	5
Slipperness resistance   Pendulum	UNE-EN 16165:2022 anexo C	Clase 1
Slipperness resistance   Inclined platform	UNE-EN 16165:2022 anexo B	R9
Slipperness resistance   Barefoot areas	UNE-EN 16165:2022 anexo A	А
Reaction to fire	UNE-EN-ISO 13501-1	A1 - A1 FL
DCOF	DCOF	>0,42



#### **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