

TECHNICAL SHEET - Fiche technique - Technische fiche

Fabrica 1000x1000x6





6 mm

Technical Characteristics Caractéristiques techniques Technische eigenschappen		Fabrica porcelain tiles 6 mm
Sizes / Dimensions / Afmetingen	ISO 10545-2	+/- 0.1% length & width - longueur & largeur - lengte & breedte +/- 5% thickness - épaisseur - dikte +/- 0.1% straightness borders - rectitude des arêtes - rechtheid kanten +/- 0.2% Flatness - planimétrie - vlakheid
Water absorption / Absorption d'eau / Wateropname	EN ISO 10545-3	E = /< 0.03-0.06%
Modulus of rupture / Mode de rupture / Breuksterkte	ISO 10545-4	58N/mm ²
Bending strength / Résistance flexion / Buigsterkte	ISO 10545-4	≥1500 N
Depth abrasion / Abrasion profonde / Slijtweerstand diepte	ISO 10545-6	142 mm ³
Thermal shocks / Chocs thermiques / Warmte schokken	ISO 10545-9	Conform[e]
Frost resistance / Résistant au gel / Vorstbestendig	EN ISO 10545-12	Guaranteed frost resistant / Non sensible au gel / Vorstbestendig
Chemical resistance / Résistance produits chimiques / Bestand chemische producten	EN ISO 10545-13	Conform[e]
Stain resistance / Résistance aux taches / Vlekken bestendig	ISO 10545-14	Conform[e]
UV resistant / Résistance rayons UV / UV kleurvastheid	DIN 51094	Conform[e]
Slip resistance / Valeur antidérapant / Antislipwaarde	DIN 51130	R 10 / B
Fire resistance / Résistance au feu / Vuurbestendigheid	1221/09/CE	A1

Everest 300x300x9,6 / 600x600x9,6 / 750x750x9,8 / 1500x750x10,7

Technical Characteristics Caractéristiques techniques Technische eigenschappen		Required level Seuils requis Vereiste norm	Everest Porcelain
Flexual strength / Résistance à la flexion / Buigsterkte	EN ISO 104545-4	>27 N/mm ²	Conform
Water absorption / Absorption d'eau / Wateropname	EN ISO 10545-3	E = /< 0.5%	E = /< 0.5%
Chemical resistance / Résistance produits chimiques / Bestand chemische producten	EN ISO 10545-13	Minimum 6B	Resistant / Résistant / Beständig / Bestendig
Stain resistance / Résistance aux taches / Vlekken bestendig	ISO 10545-14	C2 - 2	Resistant / Résistant / Beständig / Bestendig
Surface abrasion resistance / Résistance à l'abrasion / Slijtweerstand volle massa tegel	ISO 10545-6	MAX 175 MOHS 8	Full body tile / Carreaux pleine masse / Durchgefärbte Fliese / Volle massa tegel
Frost Resistance / Résistant au gel / Vorstbestendig	EN ISO 10545-12	NO change 100 cycles Aucun effet 100 cycles Keine Beschädigung 100 cycles Geen schade 100 cycles	Guaranteed frost resistant Non sensible au gel Garantiert Frostbeständig Vorstbestendig
Slip resistance / Valeur antidérapant / Antislipwaarde	DIN 51097 - DIN 51130	R 9 - R12	R 10 MOSAIC: R 11

PACKAGING - Emballage - Verpakking

		
	 m ²	 Kg
600x600x9.6	3 pcs	1.08 m ² / 22.53 kg
750x750x9.8	2 pcs	1.13 m ² / 24.62 kg
1500x750x10.7	1 pc	1.12 m ² / 26.80 kg
1000x1000x6	2 pcs	2.00 m ² / 28.00 kg



▲ Casa Tiles EVEREST - Antracite 7580, 750x750x9,8

Fabrica

Dark Grey



1000x1000x6

Light Brown



1000x1000x6

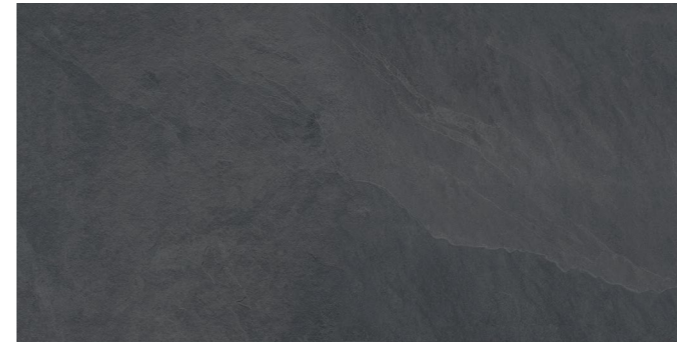
6 mm



▲ Casa Tiles FABRICA - Dark Grey 1000x1000x6

Everest

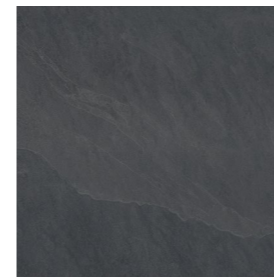
Antracite



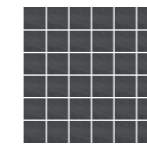
Antracite 1580
1500x750x10,7



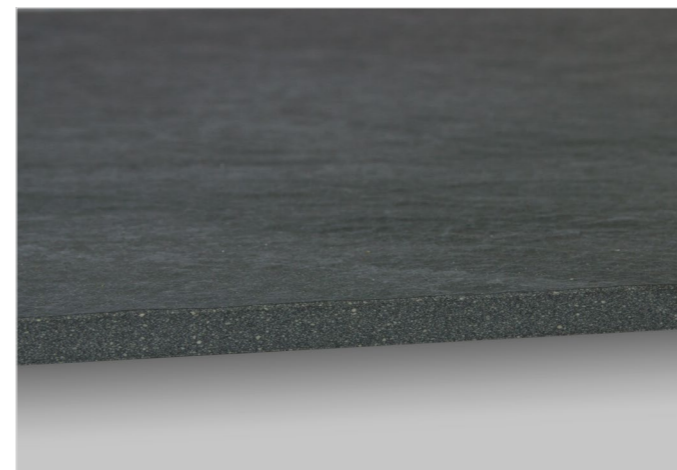
Antracite 7580
750x750x9,8



Antracite 6580
600x600x9,6

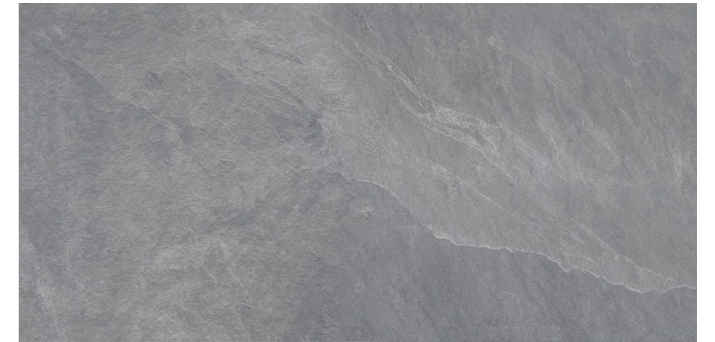


Antracite 3580F
300x300x9,6



▲ Casa Tiles EVEREST - Antracite

Grigio



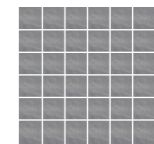
Grigio 1570
1500x750x10,7



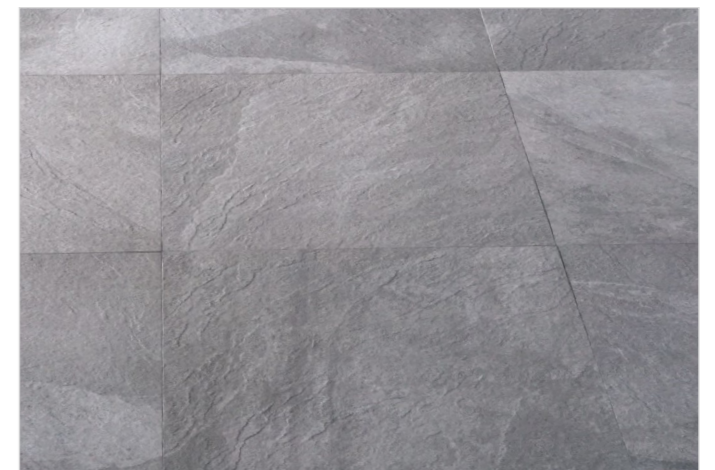
Grigio 7570
750x750x9,8



Grigio 6570
600x600x9,6



Grigio 3570F
300x300x9,6



▲ Casa Tiles EVEREST - Grigio