



Flaster

Technical Data Sheet

Flaster is a concrete floor and wall covering fostered from a traditional motive. Made from fiber reinforced high performance IVANKA concrete, these tiles are available both for exterior and interior usage with an R11 slip rating.



Colours

Basic

OW

CM

MG

RG

LG

EG

GB

Special

TB

RD

PW

OP

SY

MB

PL

DB

SB

SL

AG

SG

0800 012 1454

info@stratatile.co.uk

www.stratatile.co.uk

[@stratatile](https://www.instagram.com/stratatile)



Flaster

Technical Data Sheet

Sizes & Formats

Available in three thicknesses (4cm – under car traffic, 2cm – interior and exterior floors and 1 cm – wall coverings) and two sizes (full pieces and finishing half pieces).



Full pieces:
295x295mm & 217.5x217.5mm



Finishing (half) pieces:
147.5x295mm & 108.75x217.5mm

Field of use

<u>Material Thickness</u>	<u>Wall</u>	<u>Floor</u>	<u>Interior</u>	<u>External</u>
1cm	x		x	
2cm	x	x	x	x
4cm		x		x

Applications

Dry layed on sand		x		x
Glued and grouted 1-5mm join	x	x	x	x
Glued with zero join	x	x	x	x





Flaster

Technical Data Sheet

Technical Details

Features	Standards	Results
Bending strength	MSZ EN 13748-2:2004	8.2 Mpa (N/mm ²)
Abrasion resistance	MSZ EN 13748-2:2004	The strongest
Thickness	-	+/- 10%
Freeze/thaw resistance	-	Resistant (2cm above)
Compressive strength	MSZ4715-4:1987	C50
Colour tone difference	-	V2
Colour fastness	-	Unchanging
Absorption	-	The smallest: 0.5%
Surface flatness	-	+/- 1%

