

The T2 Terrazzo look without the associated maintenance. These porcelain tiles are available with six contemporary colours. T2 is suitable for all environments through the matt and grip finishes.

**PRODUCT TYPE**: Glazed Porcelain

COLOURS: Shale, Steel, Flint, Shadow, Vintage and

Parchment

**SIZES:** 300x600mm and 600x600mm

Rectified edges

FINISHES/USAGE: Matt and Grip

Floor and wall

**AESTHETIC QUALITIES:** Terrazzo look

TECHINICAL INFO: P3 Pendulum Slip Rating (Matt)

P5 Pendulum Slip Rating (Grip) P4 AWT (After 500 cycles) (Grip)

More technical info on the last page

VARIATION:





## PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
300x600mm	MATT	P3 PENDULUM	RECTIFIED
600X600mm	MATT	P3 PENDULUM	RECTIFIED
300x600mm	GRIP	P5 PENDULUM	RECTIFIED
600x600mm	GRIP	P5 PENDULUM	RECTIFIED

# **FORMATS**

300x600MM

600x600MM

#### **SHALE**







GRIP

## **STEEL**







GRIP

## PRODUCT SPECIFICATIONS

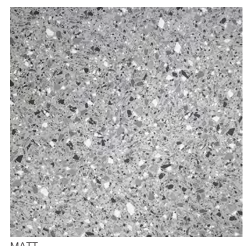
SIZES	FINISHES	SLIP RATING	TILE EDGE
300x600mm	MATT	P3 PENDULUM	RECTIFIED
600X600mm	MATT	P3 PENDULUM	RECTIFIED
300x600mm	GRIP	P5 PENDULUM	RECTIFIED
600x600mm	GRIP	P5 PENDULUM	RECTIFIED

# **FORMATS**

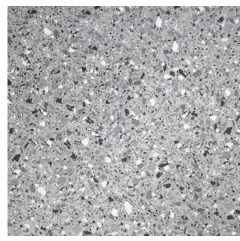
300x600MM

600x600MM

#### **FLINT**







GRIP

## **SHADOW**





GRIP

## PRODUCT SPECIFICATIONS

FINISHES	SLIP RATING	TILE EDGE
MATT	P3 PENDULUM	RECTIFIED
MATT	P3 PENDULUM	RECTIFIED
GRIP	P5 PENDULUM	RECTIFIED
GRIP	P5 PENDULUM	RECTIFIED
	MATT MATT GRIP	MATT P3 PENDULUM MATT P3 PENDULUM GRIP P5 PENDULUM

# **FORMATS**



600x600MM

#### **PARCHMENT**







GRIP

## **VINTAGE**



	technical characteristics Group B I a	test method	required values	value
δ δ δ δ δ	water absorption	iso 10545-3	≤ 0,5%	0.21%
<u> </u>	bending strength	iso 10545-4	≥12MPA	≥33.5MPA
<u> </u>	breaking strength (S)	iso 10545-4	≥ 350 N	≥ 1785N
Ø	abrasion resistace	iso 10545-7	Max. 175 mm³ PEI 1-5	Class 3
=	chemical resistance	iso 10545-13	Household chemicals and swimming pool salts	GA
•			Low concentration of acids and alkalis	GLA
z	stain resistance	iso 10545-14	Minimum Class 3	Class 5