



Anti-Slip
collection





Anti-Slip


collection

2	Garland Anti-Slip
4	Origen Anti-Slip
6	Portman Anti-Slip
8	Sahara Anti-Slip
10	Vancouver Anti-Slip

Key

GP	Glazed Porcelain
----	------------------

Floor Wear Rating - Guidance for use as below	
①	Floors with very little traffic. No abrasion. (eg Bathrooms)
②	Floors with light traffic. Light abrasion. (eg All rooms in the house except Kitchens and rooms leading directly outside)
③	Floors with moderate traffic. Medium abrasion. (eg All rooms in the house, entrance ways must be protected with mats)
④	Floors with heavy traffic. High abrasion. (eg All rooms in the house, restaurants and light commercial)

Colour Variation				
				V1: No variation
V1	V2	V3	V4	V2: Slight variation
				V3: Moderate variation
				V4: Substantial variation

The information contained within this document is, to the best of our knowledge, accurate at the time of production. We reserve the right to modify this document at any time.

Whilst every attempt has been made to accurately reproduce colours and textures images used within this document are only intended as a guide. Please refer to actual product samples before specifying or ordering.

Garland A/S



Grey
33x33cm

④



Grey 5x5cm Mosaico
33x33cm

④



Pearl
33x33cm

④



Pearl 5x5cm Mosaico
33x33cm

④

Grey
33x33cm



ANTI-SLIP RATING

Product	Format	Thickness	Frostproof	Colour Variation	Wall		Floor	
					Internal	External	Internal	External
GP	20.2x66.2cm	10mm	Yes	V4	●	●	●	●

DIN 51130 R12

DIN 51097 C

PENDULUM +36



Origen A/S



Miel
20.2x66.2cm

④



Natural
20.2x66.2cm

②



Gris
20.2x66.2cm

③



Miel
20.2x66.2cm



ANTI-SLIP RATING

DIN 51130 R11

DIN 51097 C

PENDULUM +36

Product	Format	Thickness	Frostproof	Colour Variation	Wall		Floor	
					Internal	External	Internal	External
GP	32x62.5cm	10mm	Yes	V3	●	●	●	●

Portman A/S



Almond
32x62.5cm

④



Arena
32x62.5cm

④



Anthracita
32x62.5cm

③



ANTI-SLIP RATING

DIN 51130 R11

DIN 51097 C

PENDULUM +36

Product	Format	Thickness	Frostproof	Colour Variation	Wall		Floor	
					Internal	External	Internal	External
GP	45x45cm	10mm	Yes	V3	●	●	●	●



Sahara A/S



Blanco
45x45cm

④



Gris
45x45cm

③



Crema
45x45cm

④

Gris
45x45cm



ANTI-SLIP RATING

Product	Format	Thickness	Frostproof	Colour Variation	Wall		Floor	
					Internal	External	Internal	External
GP	20.2x66.2cm	10mm	Yes	V3	●	●	●	●

DIN 51130 R12

DIN 51097 C

PENDULUM +36

Vancouver A/S



Blanco
20.2x66.2cm

④



Gris
20.2x66.2cm

③



Miel
20.2x66.2cm

③

Miel
20.2x66.2cm

Anti-Slip Information



Ramp Testing

DIN51130 - Shod traffic

DIN51097 - Barefoot

Classification	Angle
R9	6° < 8°
R10	10° < 19°
R11	19° < 27°
R12	27° < 35°
R13	> 35°

Classification	Angle
A	12° < 17°
B	18° < 23°
C	> 24°



Pendulum Testing

SRV = Slip Resistance Value

SRV Pendulum Test Result	Slip Potential	Rating
0 - 24	Dangerous or high potential for slipping	Dangerous
25 - 35	Marginal or moderate potential for slipping	Moderate
36 - 65	Safe or low potential for slipping	Safe
66 +	Very safe or extremely low potential for slipping	Very Safe



