

Collection: PRO NORDIC/GOTLAND	Trade Mark/Packaging: NAXB	Size: 30x60cm -60x60	Thickness: 11 mm
--	--------------------------------------	--------------------------------	----------------------------

Nominal size (N): 30x60 cm Working size (W): 295x595 mm	Nominal size (N): 60x60 cm Working size (W): 595x595 mm
--	--

DD205100R	Pro Nordic Gotland anthracite matt rectified	DD640800R	Pro Nordic Gotland anthracite matt rectified
DD205200R	Pro Nordic Gotland grey matt rectified	DD640900R	Pro Nordic Gotland grey matt rectified
DD205300R	Pro Nordic Gotland light grey matt rectified	DD641000R	Pro Nordic Gotland light grey matt rectified
DD205400R	Pro Nordic Gotland beige matt rectified	DD641100R	Pro Nordic Gotland beige matt rectified
DD205500R	Pro Nordic Gotland natural matt rectified	DD641200R	Pro Nordic Gotland natural matt rectified
DD205600R	Pro Nordic Gotland ivory matt rectified	DD641300R	Pro Nordic Gotland ivory matt rectified

Corresponds with standard EN 14411:2016 group Bla – UGL

Corresponds with standard Technical Conditions TC 23.31.10-012-04693313-2017

Intended for internal and external floorings & wall finishes

TECHNICAL FEATURES	TESTING METHOD	M.U.	STANDARD	ACTUAL AVR. VALUES
PHYSICAL PROPERTIES				
Water absorption	EN ISO 10545-3	%	Eb ≤ 0.5	0.05
Breaking strength	EN ISO 10545-4	N	not less 1300	3300
Modulus of rupture	EN ISO 10545-4	N/mm ²	min. 35	50
Resistance to deep abrasion	EN ISO 10545-6	class	max.175	137
Thermal shock resistance	EN ISO 10545-9	-	withstand	satisfy
Crazing resistance	EN ISO 10545-11	-	withstand	Satisfy
Frost resistance	EN ISO 10545-12	cycles	not less 150	150
CHEMICAL PROPERTIES				
Resistance to chemicals for household use and swimming pool salts	EN ISO 10545-13	-	min. UB	UA
Resistance to low concentration acids and bases	EN ISO 10545-13	-	specified by manufacturer	ULA
Stain resistance	EN ISO 10545-14	-	min. class 3	satisfy
ANTISLIPPERY PROPERTIES				
Slipperiness resistance	DIN 51130	-	specified by manufacturer	R10
Slipperiness resistance	DIN 51097	-	specified by manufacturer	AB
Dynamic coefficient of friction	B.C.R.A.	-	μ ≥ 0.40	μ ≥ 0.40

Name, registered trade name or registered trade mark and contact address of the manufacturer:

SIA Kerama Baltics
 Ūnijas ielā 12A-13
 Rīga, LV1084, Latvia

Signed for and on behalf of the manufacturer by:

Enrico Herschmann
 Development Manager/Quality control

