

DECLARATION OF PERFORMANCE

KRPK003/DoP20180703

- 1. Unique idendification code of the product type: Dry-pressed ceramic tiles with low water absorption 0,5<E ≤ 3 % Group BI b, normative (Annex) H, glazed (GL)
- 2. Intended use:

Ceramic tiles, dry-pressed for internal and external use

3. Name and contact information of manufacturer

Kera-mik Uluslararası İnş. Malz. San. ve Tic.A.Ş.

Organize San. Böl.

Bozüyük/BİLECİK

TURKEY

- 4. System of assessment and verification of constancy of performance AVCP 4.
- 5. Harmonized Standard: EN 14411:2016
- 6. Declared Performance

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	A1 FL	
Release of dangerous substances for: -Cadmium -Lead	EN ISO 10545-15 NPD NPD	EN 14411:2016
Breaking strength Modulus of rupture	thickness ≥7,5 mm 1300N thickness<7,5 mm 700N ≥35 N/mm ² EN ISO 10545-4	
Slipperiness	-	
Durability	EN ISO 10545- 12	
internal use: External use: Freeze-thaw resistance	Pass Pass	

The product described in the first item has the performance declared at item 6. The full responsibility for this performance statement only belongs to the manufacturer given in item 3.

Behalf of manufacturer signed: H. Hilmi SAKARYA, Factories Manager

07.03.2018 Aulm Jakaje



Kera-mik Uluslararası İnş. Malz. San. Ve Tic. A.Ş – Bözüyük/BİLECİK

Slipperiness / Slip Resistance

SERIES	PRODUCT	DIN 51130
Trend Series	Brown- Sand- Black- Grey	R9
Riga Series	White- Blue- Grey- Black- Brown- Beige	R9
Louto Series	Beige- White- Grey- Brown- Blue- Black	R9
Glossy White		NPD
Caldero Series	White- Grey- Snow White- Light Grey	NPD
Reflex Series	White- Lava- Sand- Titan	R10
Sirene Series	Mocha- Grey- White- Brown- Black- Light Grey	R10
Belek Series	Beige- Wenge- Black- Dark Grey- Grey	R9
Albini Series	Green- Anthracite- Grey- Blue- Wenge- Beige- White	NPD
Alba Series	Perla- Grey- Naturel- Light Grey- Beige- Black- Brown	R9
Geo Series	Grey- Anthracite- Chocolatte-Black- Vison	NPD
Salla Series	White-Brown-Black-Light Grey- Grey-Mocha	R10

Date:07.03.2018