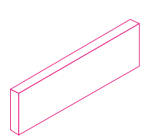


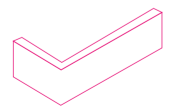
# STALACTITE RUSTIC JUMBO NATURAL SELJUK CLASSIC ANTIQUE GOTHIC

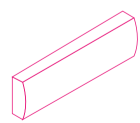


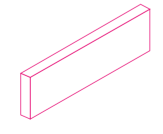
## Brick Slab

Classic	3
Natural	6
Rustic	9
Gothic	 10
Stalactite	14
Antique	16
Seljuk	 18
Jumbo	 21
Detail Brick Slab	 22



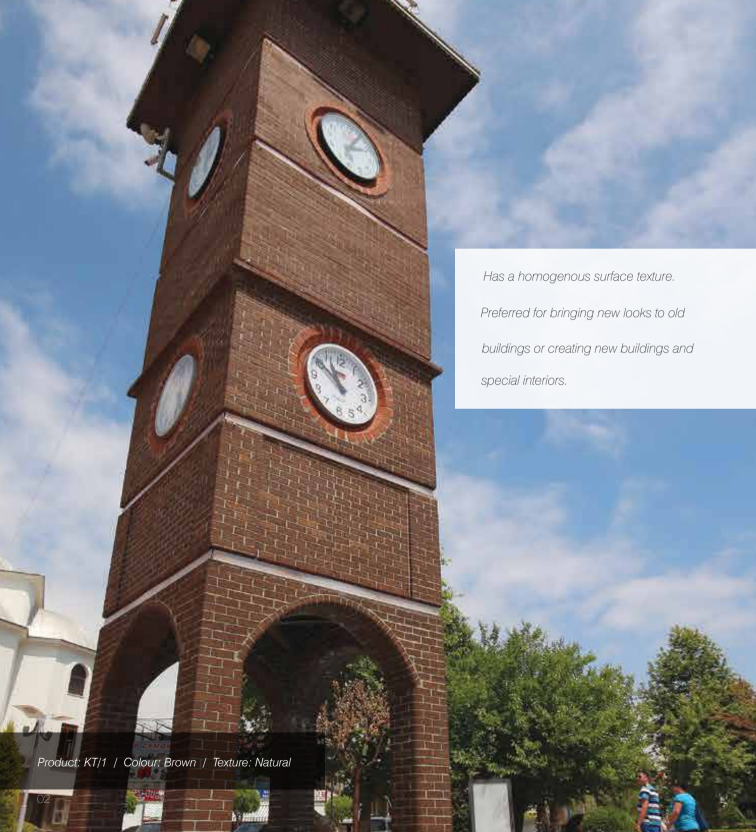






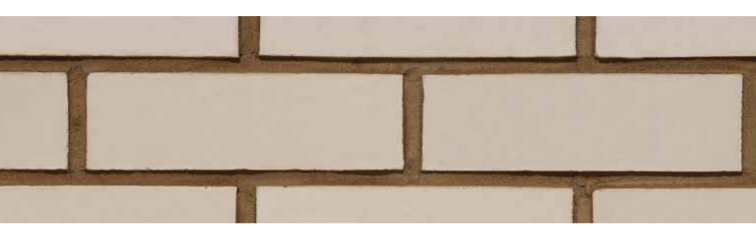








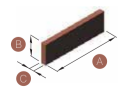
### Classic Brick Slab



### Technical Specifications

### Classic Brick Slab (KT/1)

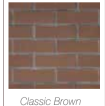
dimensions weight pcs. m² : 215 x 65 x 15 : 430 gr. : 60





<sup>\*\*</sup> Natural textured Red, Brown and Yellow colored KT1 Brick Slabs can be produced in 12 mm when required. Weight is 360 gr.





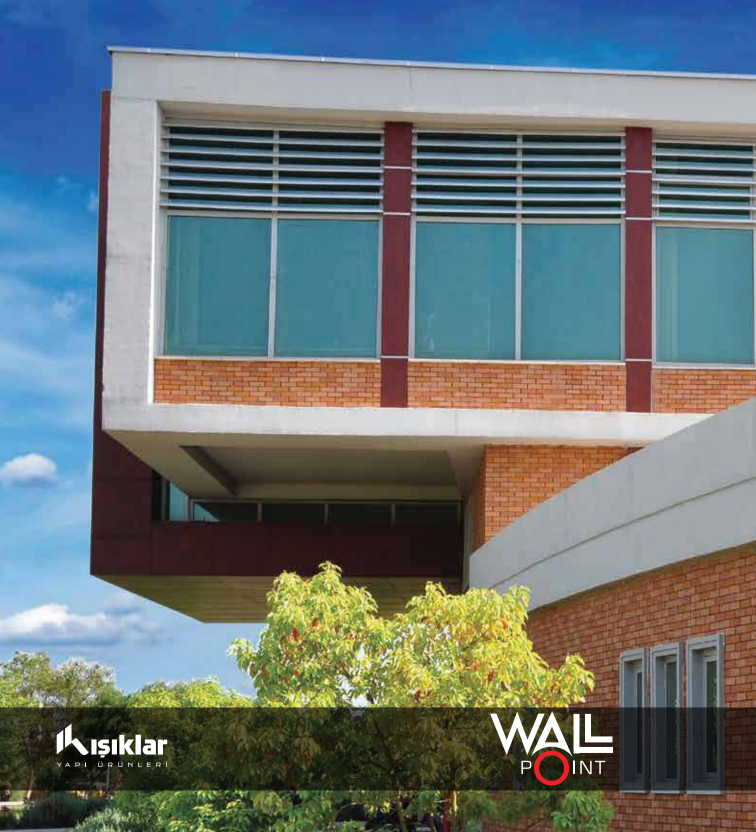


Classic Yellow





Classic Volcano



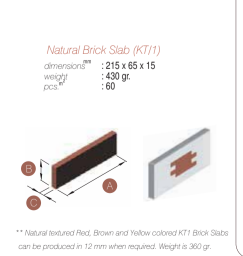


# Natural

### Natural Brick Slab

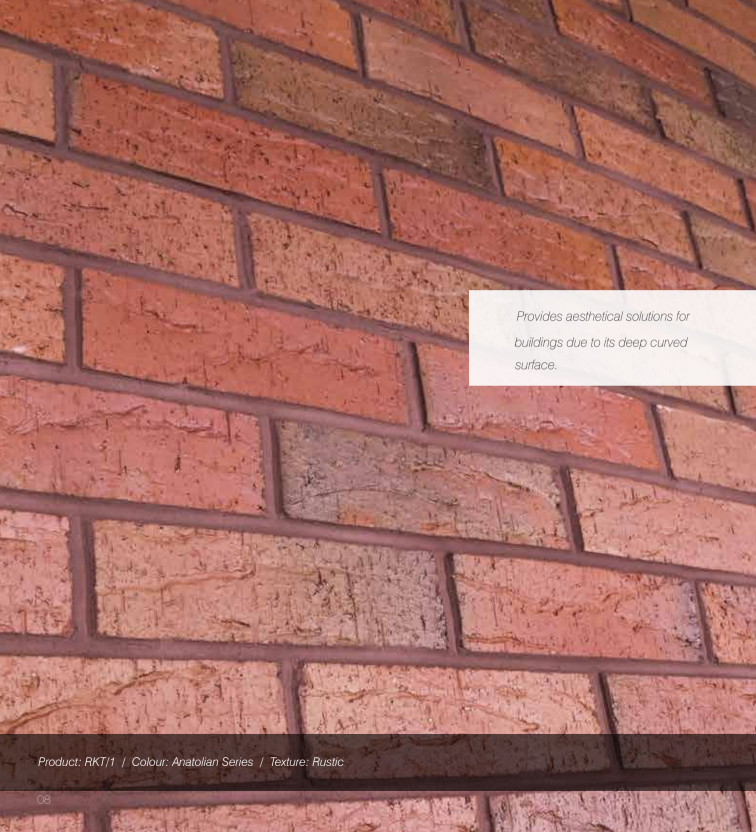


### Technical Specifications





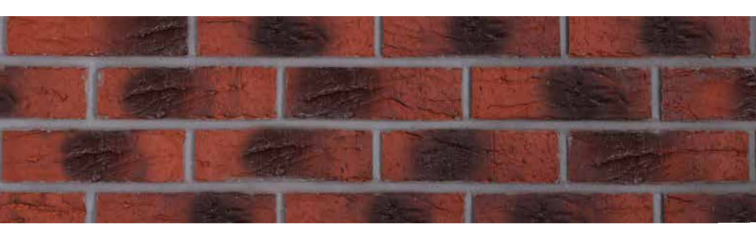






# Rustic

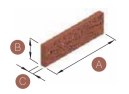
### Rustic Brick Slab



### Technical Specifications

### Rustic Brick Slab (RKT/1)

: 215 x 65 x 15 : 430 gr. : 60 dimensions mm weight pcs.m²





<sup>\*\*</sup> Natural textured Red, Brown and Yellow colored KT1 Brick Slabs can be produced in 12 mm when required. Weight is 360 gr.





Rustic Brown



Rustic Yellow



Rustic - Anatolia



Rustic - Aegean Series

# Gotic

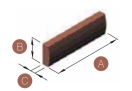
### Gothic Brick Slab



Technical Specifications

### Natural Brick Slab (KT/3)

dimensions weight : 215 x 65 x 22 : 850 gr. : 60







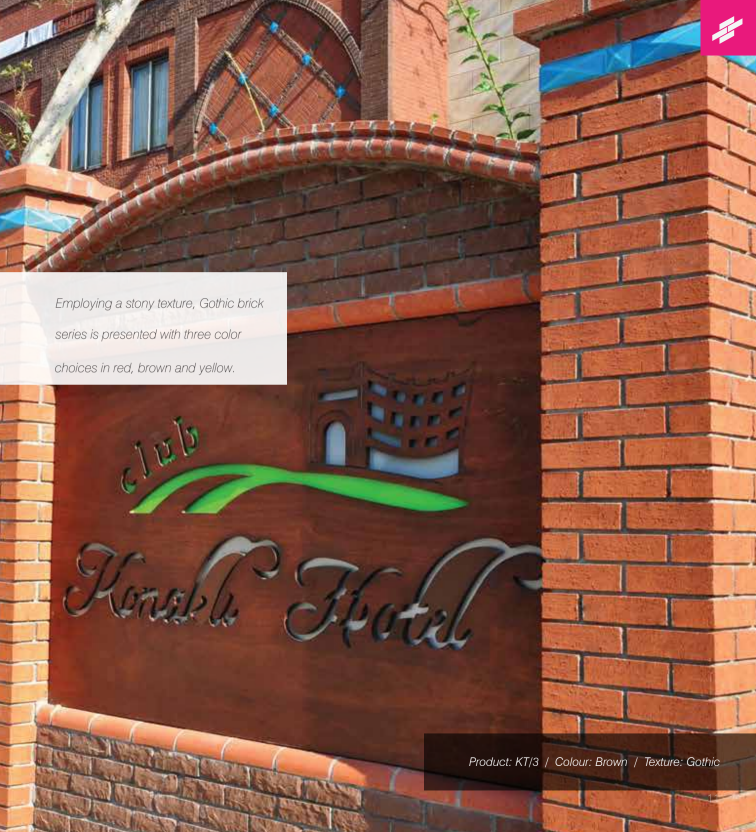
Gothic Red



Gothic Brown



Gothic Yellow







# Stalactite

Stalactite Brick Slab

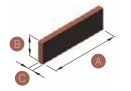


Technical Specifications



dimensions mm

: 215 x 65 x 15 : 430 gr.











Stalactite Brown



Stalactite Yellow





<sup>\*\*</sup> Natural textured Red, Brown and Yellow colored KT1 Brick Slabs can be produced in 12 mm when required. Weight is 360 gr.





Antique Brick Slab

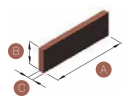


Technical Specifications

### Antique Brick Slab (KT/1)

dimensions

: 200 x 50 x 18 : 320 - 330 gr. : 75







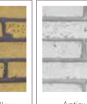
Antique Red



Antique Brown



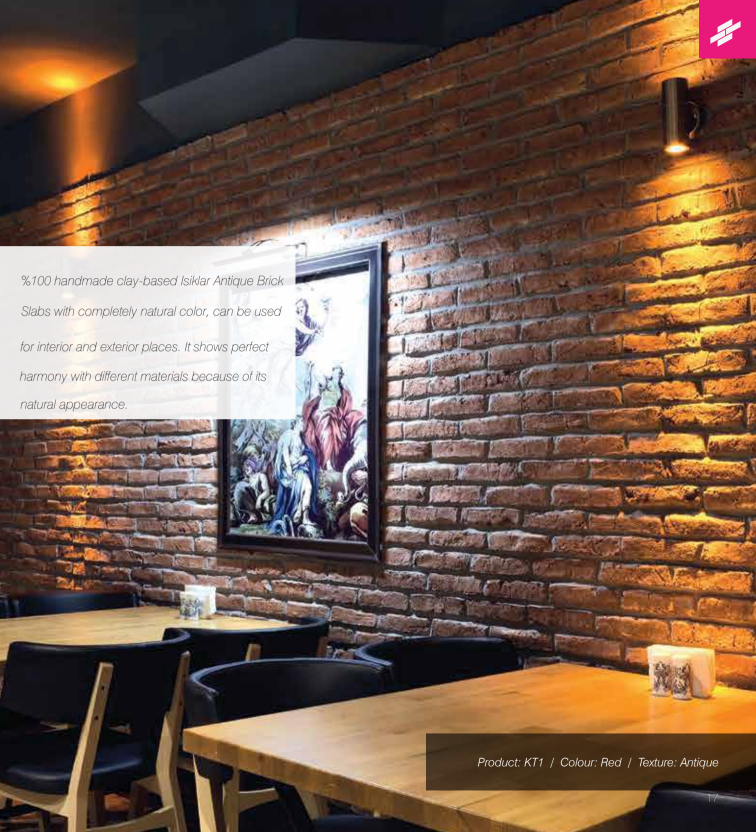
Antique Yellow



Antique White



Antique Anatolia

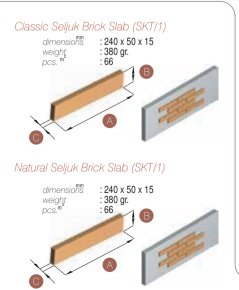


# Seljuk

Seljuk Brick Slab



Technical Specifications





<sup>\*</sup> Seljuk series of rustic brick slab is produced only for special production.





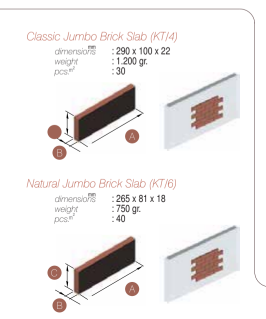


# Jumbo

### Jumbo Brick Slab



### Technical Specifications





# Detail

### Detail Brick Slab

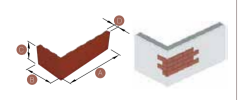


### Technical Specifications

### Detail Brick Slab (KT/2)

dimensions weight pcs.<sup>m tul</sup> : 215 x 102 x 65 x 15 : 650 gr.

reight : 650 gr.



\*\* Natural textured Red, Brown and Yellow colored KT2 Brick Slabs can be produced in 12 mm when required. Weight is 360 gr.

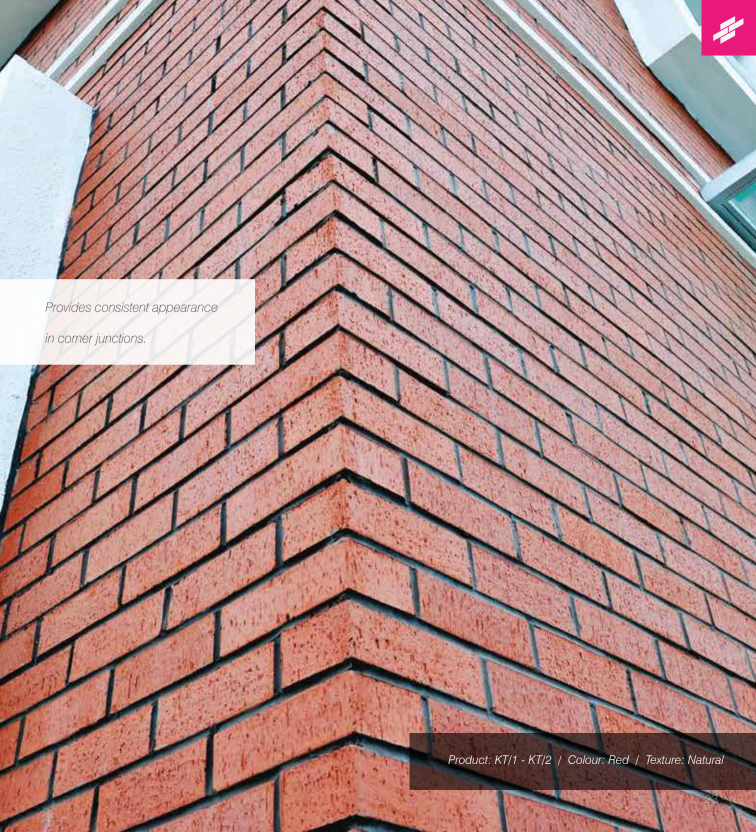


















Işıklar YAPI ÜRÜNLERI POINT

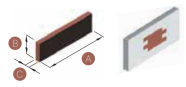




Product: KT/1 / Colour: Anatolia Series / Texture: Natural

Classic Brick Slab (KT/1)

dimensions mm : 215 x 65 x 15



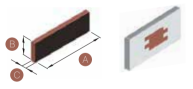
Rustic Brick Slab (RKT/1)

Ebatlar / dimensions : 215 x 65 x 15

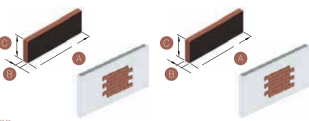


Stalactite Brick Slab (KT/1)

dimensions mm : 215 x 65 x 15

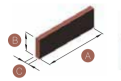


Classic Jumbo Brick Slab (KT/4) Natural Jumbo Brick Slab (KT/6) dimensions mm : 290 x 100 x 22 dimensions mm : 265 x 81 x 18



Natural Brick Slab (KT/1)

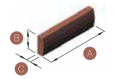
dimensions : 215 x 65 x 15





Gothic Brick Slab (KT/3)

dimensions mm : 215 x 65 x 22

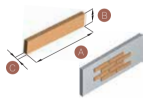


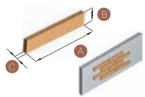


Classic Seljuk Brick Slab (SKT/1) Natural Seljuk Brick Slab (SKT/1)

: 240 x 50 x 15 dimensions mm

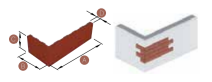
dimensions mm : 240 x 50 x 15

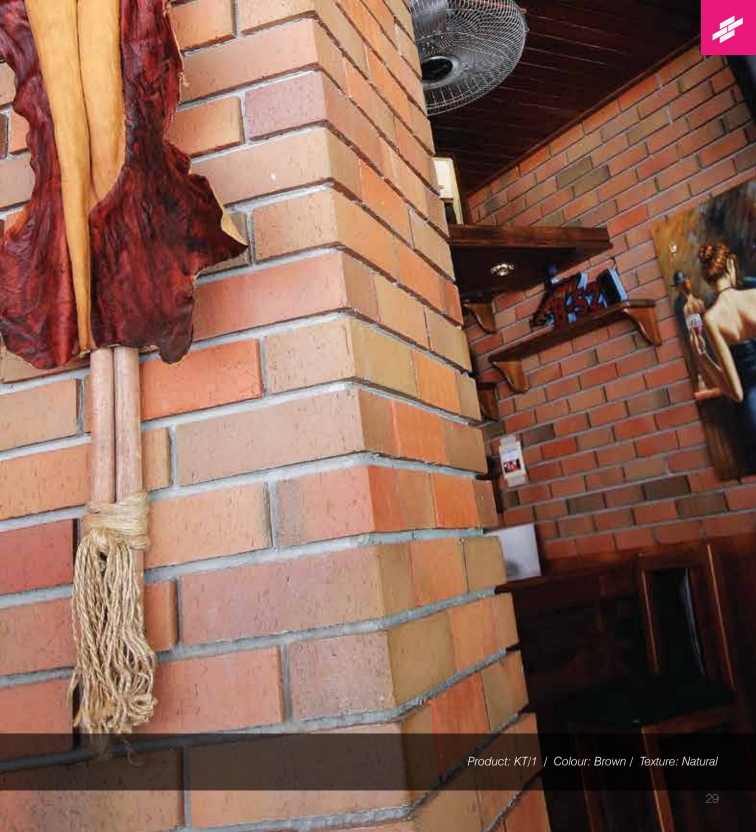




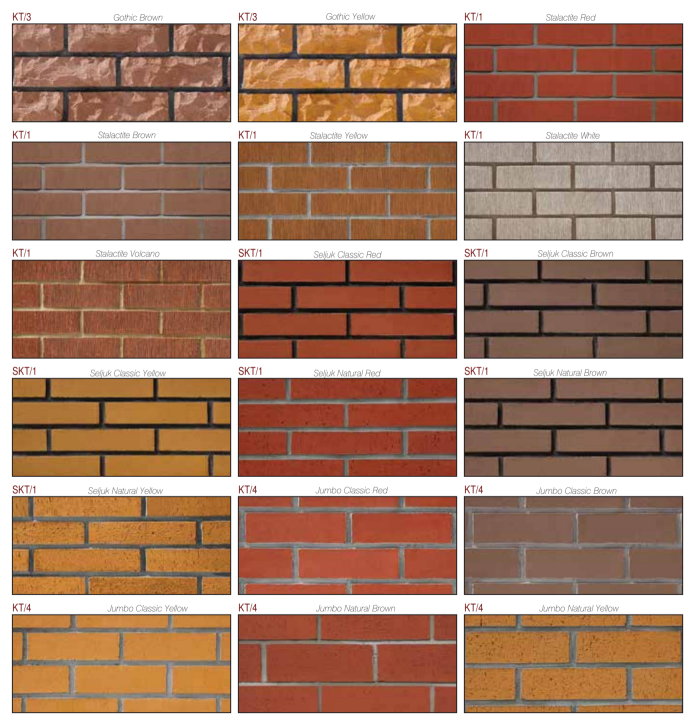
Detail Brick Slab (KT/2)

dimensions mm : 215 x 102 x 65 x 15









PF	RODUCT	KT/I
GE	ENERAL DESCRIPTION	vertical wall surface coating
ST	TANDARD MEASUREMENTS	215x65x15 mm
SIZ	IZE TOLERANCE	According to the TS EN 1024, average values of length and width measurements of coating bricks should be within ± 2.0% of the values declared by the manufacturer  length (±4,3 mm) width (±4,3 mm)  TS EN 1304 210,7 219,3 63,7 66,3 lŞIKLAR 212,0 217,0 63,7 66,0
BE	ENDING FACTOR	The average value of the bending coefficient calculated as described in TS EN 1024 is given in Table 1 It must provide the given values.  Bending coefficient Average of 0.49%
DII	IMENSIONS	The average value of the horizontal and vertical bending calculated as described in TS EN 1024 is given in Table 3 It must provide the given values.   SIKLAR vertical: 2,0 mm orizontal: 1,0 mm
SE	EALING	IŞIKLAR Grup: 1 Test Method: 1 Ort. 0,27 Max.0,51 cm³/cm²/
FIF	RE RESISTANCE	Fire Class A1
FR	REEZING RESISTANCE	Test Method: A (12 Cicle: -15°C+ 12 Cicle: -5C) No damage was found.
TE	ENSION RESISTANCE	Flat Surface: Min. 600 N IŞIKLAR : Min: 660 N
W	ATER RESISTANCE	Ort. % 6
CC	OLOR DISTRIBUTION	The bricks in different color tones are mixed together in the factory pallets; But the assistent must pay attention to the balanced distribution of these tones along the wall APPLICATION RECOMMENDATIONS IN PALLET PACKAGING

PRODUCT	KT/1 ANATOLIA
GENERAL DESCRIPTION	vertical wall surface coating
STANDARD MEASUREMENTS	215x65x15 mm
SIZE TOLERANCE	According to the TS EN 1024, average values of length and width measurements of coating bricks  Should be within ± 2.0% of the values declared by the manufacturer.  lenght (±4,3 mm) width ((±4,3 mm)  TS EN 1304 210,7 219,3 63,7 66,3 IŞIKLAR 210,7 218,8 63,7 66,0
BENDING FACTOR	The average value of the bending coefficient calculated as described in TS EN 1024 is given in Table 1 It must provide the given values.  Bending coefficient Average of 0.49%
DIMENSIONS	The average value of the horizontal and vertical bending calculated as described in TS EN 1024 is given in Table 3 It must provide the given values.  IŞIKLAR vertical: 2,0 mm orizontal: 1,0 mm
SEALING	IŞIKLAR Grup: 1 Test Method: 1 Ort. 0,27 Max.0,51 cm³/cm²/
FIRE RESISTANCE	Fire Class A1
FREEZING RESISTANCE	Test Method: A (12 DÖNGÜ: -15°C + 12 DÖNGÜ: -5 °C ) No damage was found.
TENSION RESISTANCE	Flat Surface: Min. 600 N IŞIKLAR : Min: 670 N
WATER RESISTANCE	Ort. % 4,0
COLOR DISTRIBUTION	The bricks in different color tones are mixed together in the factory pallets; But the assistent must pay attention to the balanced distribution of these tones along the wall APPLICATION RECOMMENDATIONS IN PALLET PACKAGING













Sos. de Centura, Comuna Tunari, Nr. 24-26, Hala SRT4, 077180

0314 100 300

0314 100 301

0314 100 302

contact@wallpoint.ro

www.wallpoint.ro