

## LEXINGTON



Revestimiento Monoporosa Rectificado / Wall Tiles Rectified



**LEXINGTON COLONIAL**  
45x120x1,05cm

P3580028 / 100202573

G274

Bulech recommends joint:  
Cobestuk Papad n. Mannattan B2250202 / 100004236



**LEXINGTON MAPLE**  
45x120x1,05cm

P3580023 / 100202532

G274

Bulech recommends joint:  
Cobestuk Papad n. Bega B22502016 / 100004308



**LEXINGTON COGNAC**  
45x120x1,05cm

P3580027 / 100202572

G274

Bulech recommends joint:  
Cobestuk Papad n. Tabaco B22502011 / 100004304



**LEXINGTON FRESNO**  
45x120x1,05cm

P3580031 / 100202567

G274

Bulech recommends joint:  
Cobestuk Papad n. Gris B22502013 / 100004306

## COLUMBIA



Revestimiento Monoporosa Rectificado / Wall Tiles Rectified



**COLUMBIA SILVER**  
45x120x1cm

P3580032 / 100202862

G296

Bulech recommends joint:  
Cobestuk Papad n. Anticalla B22502006 / 100004288

### TECHNICAL SPECS · INFORMACIÓN TÉCNICA

#### EMBALAJE / PACKING

FORMATO cm	PZ/CJ	M2/CJ	CJ/PAL	M2/PAL	*KG/CJ	*KG/PAL	Adhesivo
45x120cm	3	1,62	32	51,84	26,93	861,79	Fr-one n

\*Valores aproximados. \*approximated values.

## THASSOS



Revestimiento Monoporosa Rectificado / Wall Tiles Rectified



**THASSOS**  
45x120x1,05cm

P3580024 / 100202533

G270

#### PERFIL THASSOS

1,5x45cm

P38800014 / 100203828

G92

1,5x120cm

P38810009 / 100203846

G102

Bulech recommends joint:  
Cobestuk Papad n. Blanco B22501001 / 100004294

### TECHNICAL SPECS · INFORMACIÓN TÉCNICA

#### EMBALAJE / PACKING

FORMATO cm	PZ/CJ	M2/CJ	CJ/PAL	M2/PAL	*KG/CJ	*KG/PAL	Adhesivo
45x120cm	3	1,62	40	64,8	26,96	1078,41	Fr-one n
1,5x120cm	15	0,54	28	15,12	7,42	207,65	Fr-one n
1,5x45cm	20	0,27	56	15,12	3,67	206,95	Fr-one n

\*Valores aproximados. \*approximated values.

1

PAVIMENTO COMBINABLE: SERIE THASSOS PULIDO 68,6x68,6cm  
FLOOR TILES COMBINATIONS: THASSOS PULIDO SERIE 68,6x68,6cm



### TECHNICAL SPECS · INFORMACIÓN TÉCNICA

#### EMBALAJE / PACKING

FORMATO cm	PZ/CJ	M2/CJ	CJ/PAL	M2/PAL	*KG/CJ	*KG/PAL	Adhesivo
45x120cm	3	1,62	40	64,8	27,63	1105,23	Fr-one n

\*Valores aproximados. \*approximated values.