

## LOTUS COAL NAT RECT 120X120

REFERENCE THICKNESS (mm) SIZE (cm) GROUP A042015 120X120 PC BIA GL 8,80



#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 







## LOTUS COAL NAT RECT 60X120

8,60

REFERENCE A042011

SIZE (cm)

60x120

THICKNESS (mm) GROUP PC BIA GL



#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

Frost resistance

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 







## LOTUS GREY NAT RECT 120X120

8,90

REFERENCE SIZE (cm) A042016 120X120

GROUP THICKNESS (mm) PC BIA GL

#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 









## LOTUS GREY NAT RECT 60X120

8,80

REFERENCE A042012

SIZE (cm)

60x120

THICKNESS (mm) GROUP PC BIA GL



#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

Frost resistance

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 







## LOTUS SAND NAT RECT 120X120

 REFERENCE
 SIZE (cm)
 THICKNESS (mm)
 GROUP

 A042017
 120X120
 8,90
 PC BIA GL

#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 









## LOTUS SAND NAT RECT 60X120

8,80

REFERENCE SIZE (cm) A042013 60x120

THICKNESS (mm) GROUP PC BIA GL

#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 







# **EUPHORIA CREAM NAT RECT**

## 120X120

REFERENCE A042018

Frost resistance

SIZE (cm) 120X120 THICKNESS (mm)

8,90

GROUP PC BIA GL

#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 











## **EUPHORIA CREAM NAT RECT**

### 60X120

REFERENCE

A042014

SIZE (cm) 60x120 THICKNESS (mm) 8,80

GROUP PC BIA GL



#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 



