

LOTUS COAL NAT RECT 120X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A042015 120X120 8,80 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









LOTUS COAL NAT RECT 60X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A042011 60x120 8,80 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









LOTUS GREY NAT RECT 120X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A042016 120X120 8,90 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









LOTUS GREY NAT RECT 60X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A042012 60x120 8,80 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









LOTUS SAND NAT RECT 120X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A042017 120X120 8,90 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









LOTUS SAND NAT RECT 60X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A042013 60x120 8,80 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









EUPHORIA CREAM NAT RECT 120X120

REFERENCE SIZE (cm)

THICKNESS (mm)

8,90

GROUP

A042018 120X120

PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









EUPHORIA CREAM NAT RECT

60X120

REFERENCE SIZE (cm)

THICKNESS (mm) GROUP

A042014 60x120 8,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test





