

DECOR MAUI I 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040914 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR MAUI II 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040915 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR MAUI III 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040916 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR PAPAGAYO I 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040980 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR PAPAGAYO II 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040981 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR ELBA I 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040186 120X280 6,40 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR ELBA II 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040187 120X280 6,40 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR PALMETTO I 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040184 120X280 6,00 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR PALMETTO II 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040185 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR SAMOA I 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040188 120X280 6,20 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR SAMOA II 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040189 120X280 6,20 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR VISAYA I 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040636 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR VISAYA II 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A040637 120X280 6,50 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR TAMAN I 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A039947 120X280 6,00 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test









DECOR TAMAN II 120X280

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

A039948 120X280 6,00 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance EN ISO 10545-12 It stands the test





