

# **GENUINE DIAMOND 10X10**

REFERENCE SIZE (cm) T

THICKNESS (mm) GROUP

A041641

10X10 8,30

REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality

UNE-EN 14411

It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **MIMOSA DIAMOND 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041646** 10X10 8,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **ACRUX DIAMOND 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041651** 10X10 9,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE DIAMOND 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041656** 6,5X20 8,20 REVESTI

#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **MIMOSA DIAMOND 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041661** 6,5X20 8,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **CAPELLA DIAMOND 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041666** 6,5X20 9,50 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE AMBER 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041642** 10X10 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **MIMOSA AMBER 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041647** 10X10 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





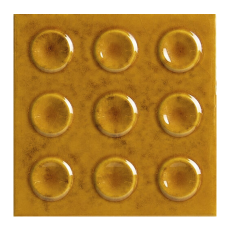




# **ACRUX AMBER 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041652** 10X10 9,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality

UNE-EN 14411

It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE AMBER 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041657** 6,5X20 8,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# MIMOSA AMBER 6,5X20

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041662** 6,5X20 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **CAPELLA AMBER 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041667** 6,5X20 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE GARNET 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041645** 10X10 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality

UNE-EN 14411

It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **MIMOSA GARNET 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041650** 10X10 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





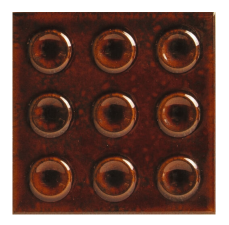




# **ACRUX GARNET 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041655** 10X10 9,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality

UNE-EN 14411

It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE GARNET 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041660** 6,5X20 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality

UNE-EN 14411

It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **MIMOSA GARNET 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041665** 6,5X20 8,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **CAPELLA GARNET 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041670** 6,5X20 9,40 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





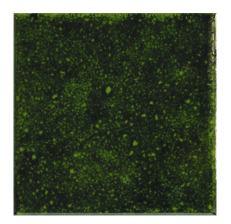




# **GENUINE EMERALD 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041643** 10X10 8,30 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





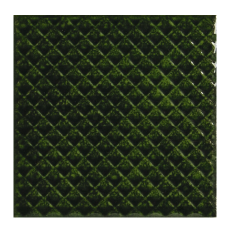




# **MIMOSA EMERALD 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041648** 10X10 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





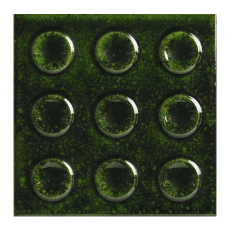




# **ACRUX EMERALD 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041653** 10X10 9,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE EMERALD 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041658** 6,5X20 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **MIMOSA EMERALD 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041663** 6,5X20 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **CAPELLA EMERALD 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041668** 6,5X20 9,70 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE ZAFIRE 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041644** 10X10 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality

UNE-EN 14411

It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





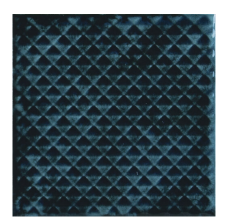




# **MIMOSA ZAFIRE 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041649** 10X10 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





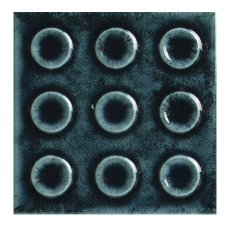




# **ACRUX ZAFIRE 10X10**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041654** 10X10 9,10 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **GENUINE ZAFIRE 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041659** 6,5X20 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **MIMOSA ZAFIRE 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041664** 6,5X20 8,20 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test









# **CAPELLA ZAFIRE 6,5X20**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A041669** 6,5X20 9,70 REVESTI



#### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

# **PHYSICAL PROPERTIES**

Water absorption capacity EN ISO 10545-03 >10%

Flexion resistance EN ISO 10545-04 =>12 N/mm<sup>2</sup>

Thermal shock resistance EN ISO 10545-09 It stands the test





