



Trinity

Technical Data Sheet

The Trinity collection is produced with a wellmastered manufacturing process that combines intelligent technologies with the finishing touch of human hands. Material composition is made of a high performance glass fibre reinforced concrete using a special formulae. It is enduring, fire- and corrosion-proof. Due to its long lifespan, low maintenance need and high-level fire safety, it can be equally used for ventilated facades, exterior cladding systems, outdoor or indoor decorative surfaces. While preserving its originality and natural character, Trinity reinterprets the archetypical fair face concrete robustness into a 2 cm thickness high quality product with new surface aesthetics.



Colours

Basic

OW

CM

MG

RG

LG

EG

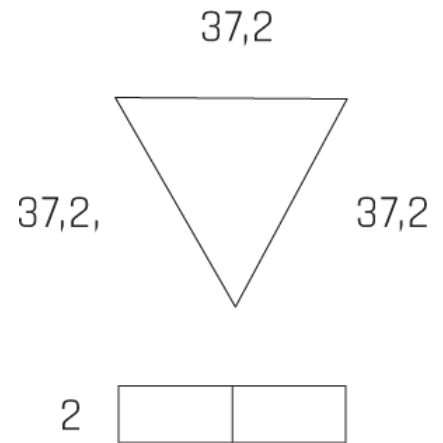
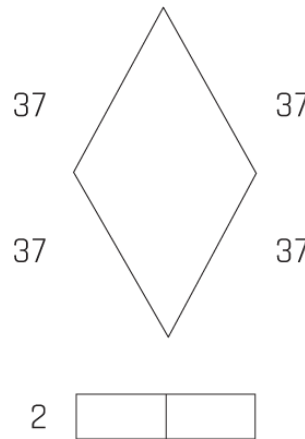
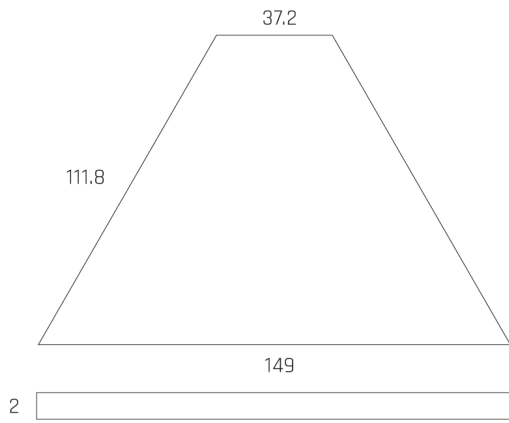
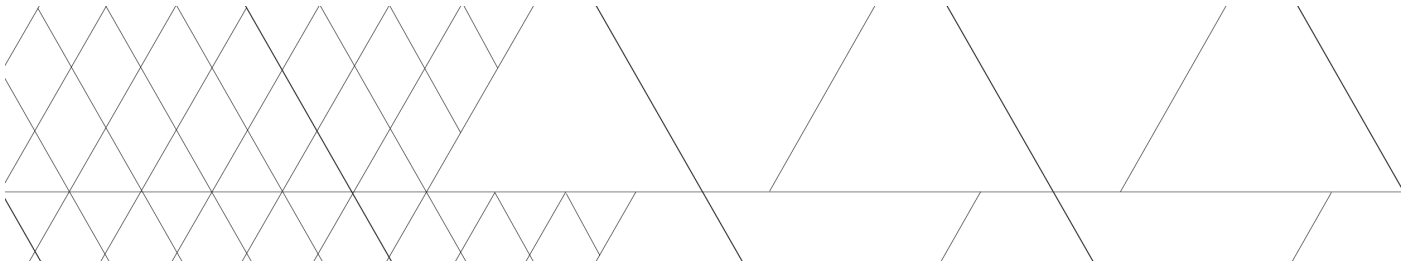
GB



Trinity

Technical Data Sheet

Sizes & Formats



Technical Details

Features

Thickness
 Length and width
 Orthogonality
 Colour tone difference
 Colour fading
 Absorption
 Freeze/thaw resistance
 Fire protection
 Bending strength
 Compressive strength
 Abrasion resistance
 Dead load
 Thermal expansion coefficient

Standards

MSZ-EN 12467:2013
 MSZ-EN12467:2013
 MSZ-EN 12467:2013
 -
 DIN 12878
 MSZ-EN 12467:2013
 MSZ-EN 12467:2013
 MSZ-EN 13501-1:2007+A1:2010
 MSZ-EN 12467:2013
 MSZ-EN 12390-3:2009
 MSZ-4798-1:2002

Results

+/- 7.0%
 +/- 0.2%
 +/- 1.0%
 V3
 unchanging
 <0.5%
 resistant XF4
 resistant A1
 8.2 Mpa (N/mm²)
 C50
 XK1
 44kg m²
 10x10-6k-1



Trinity

Technical Data Sheet

Technical Details

