伸伸伸 lılılı

EQUITONE [lines]



**Project:** Santa Casa da Misericórdi

**Location:** Valpaços, Portugal

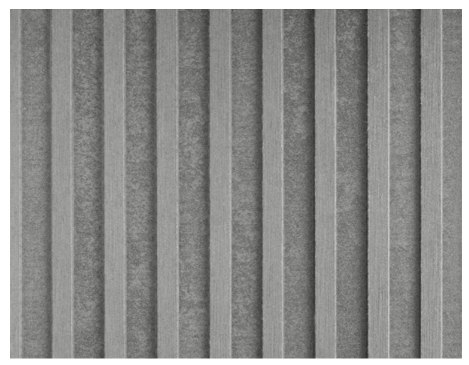
Architects: Santos-Gaia Arquitectos

Material type: EQUITONE [lines] LT20

日代教授

Photographer: Plot Twist





01

# EQUITONE [lines] LT 20

EQUITONE [lines]'s unique 3D design plays with natural light to produce compelling visual effects. Created in collaboration with architects, the material's ever-changing appearance draws the eye and holds the gaze. Inspired by the human hand, its proportions are familiar and inviting to the touch.



02

### EQUITONE [lines] LT 60

Come closer, and the throughcoloured material reveals its full complexity and integrity. Within the geometric structure, fibres create a delicate texture, bringing natural detail and subtlety to this material's bold beauty.



03

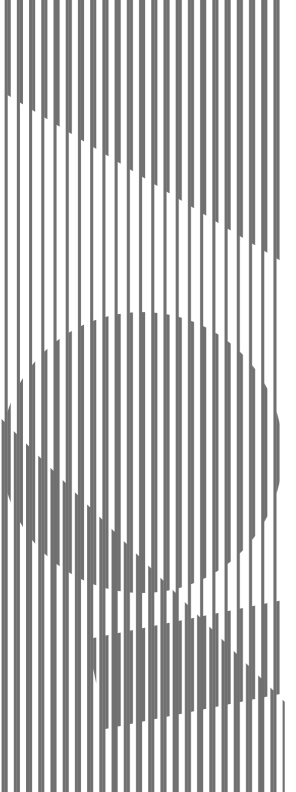
# EQUITONE [lines] LT 90

Since its release in 2014, EQUITONE [lines]'s innovative and original design has influenced others. However, it is the first material of its kind to be produced entirely by one manufacturer through an innovative patented process, guaranteeing quality and a refined natural-looking mineral finish.

#### Material Details

Thickness	10 mm
Panel Sizes	2500 x 1220 mm 3050 x 1220 mm
Weight	16.8 kg/m <sup>2</sup>
Fire Classification A2-s1,d0	
Sound insulating	
Resistant to extreme temperatures and frost	
Water resistant (if in compliance with application guideline)	
Resistant to many living organisms (fungi, bacteria, insects, vermin, etc.)	
Resistant to many chemicals	
Environmentally friendly, no harmful gas emissions	
Mineral appearance due to a invisible water-repellent treatment	
Strong, rigid panels	

equitone.com/lines



#### **Contact Us:**

Suite 201 198 Harbour Esplanade Docklands VIC 3008 Australia

**Telephone:** +61 3 9988 2290

Email: info.australia@equitone.com

