

#### COMPOSITION OF THE PANEL

- Aluminium frame with straight or round-angled corners
- Acoustic absorber
- Cover in 3D fabric (with closing system at the back)

### FABRIC

**Composition:** Woven in a mixture of 0.6% elasthane 99.4% Trevira CS polyester.

### REACTION TO FIRE

- SBI Test Report EN 13823
- Class of reaction to fire EN 13501-1 B-s2.d0
- ASTM-E84 to the US standard

# ACOUSTIC PERFORMANCE

Class A acoustic rating - aw 0.90

#### PANEL TECHNICAL DETAILS

- Simple system of covers easily removable for cleaning and replacement
- Thickness of the panel 60 mm mounted 65 mm
- Sizes and shapes customisable: Irregular, triangle, round sides, L-shape to cover corners
- Power sockets and screens integratable
- All fixing systems available (wall, ceiling, suspended, standing)

#### MAINTENANCE INSTRUCTIONS

### 1. General maintenance and preventive measures

**Mounting**: Please use textile gloves to protect the fabric from stains.

Vacuum regularly: We advise regular dusting and vacuum cleaning with a smooth mouthpiece and never with the vacuum bristles showing.

# 2. Total cleaning of the fabric

For complete cleaning, specialized companies in upholstery cleaning are advisable. The fabric can be easily removed from the panel for this purpose.

## **DESIGN & COLOURS**

The Ondo collection contains 1 design and 14 colours.

Colour differences: slight colour differences between yarn batches are characteristic of dying natural materials and consequently can not be valid grounds for complaints.

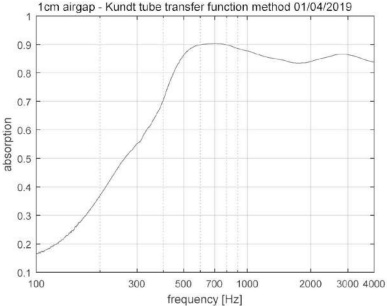
## ENVIRONMENT

Oeko-Tex ® standard 100.

All chemicals used are registered under the REACH legislation.

The acoustic panels can be easily disassembled and the parts are recyclable.

absorption for Casalis Acoustics 3D fabric with mineral wool medium and







# /SHAPES

