

# murano stave

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Ceiling Solutions

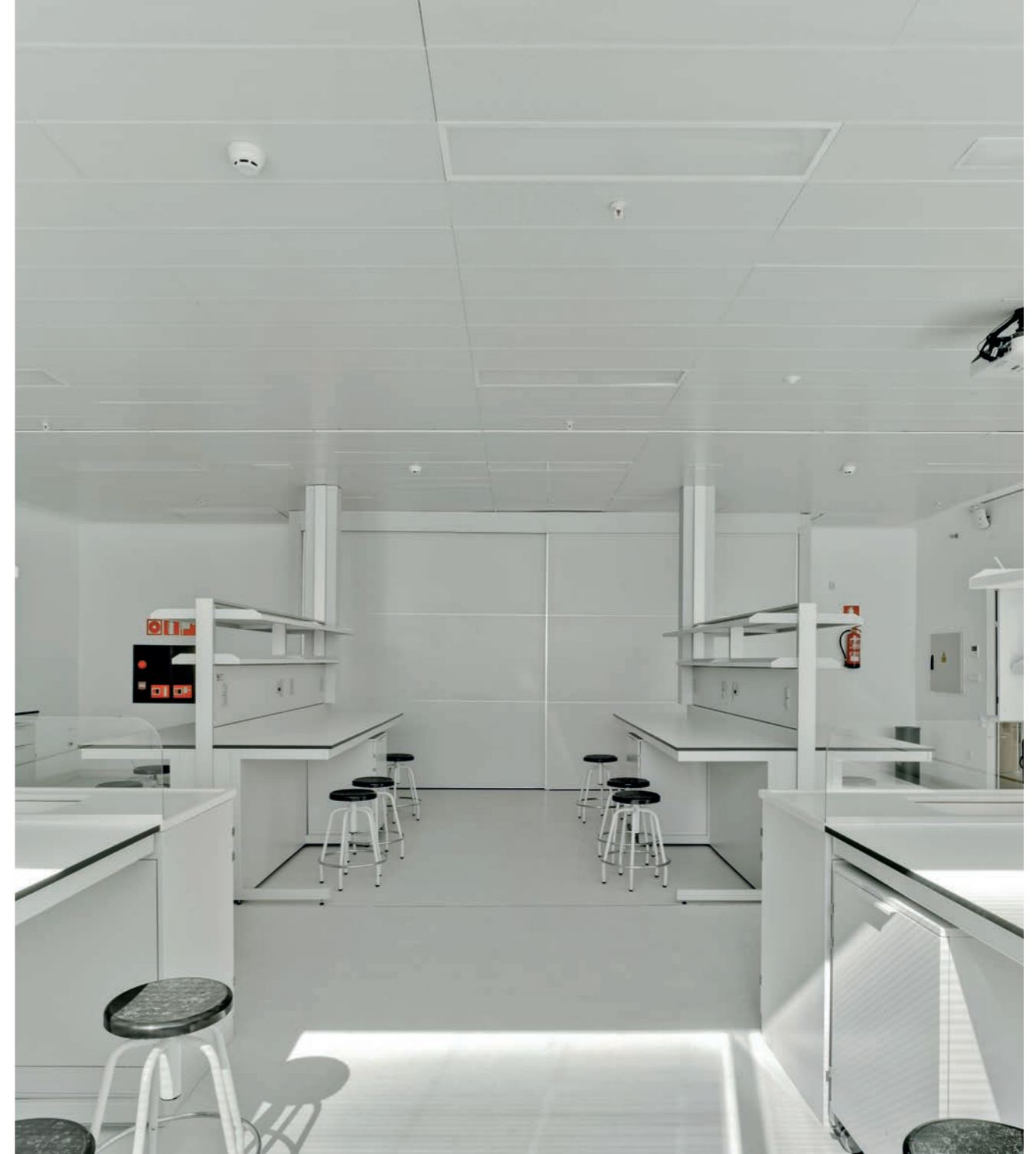
THU



White THU 9010



Silver THU 9006



The THU Murano model technical ceiling consists of **longitudinal panels made in galvanised steel 0.5 mm thick and 300 mm wide, with a variable length up to a maximum of 2500 mm.** This model is **pre-lacquered in white THU 9010 or silver THU 9006 (check availability in other colours)** and can be made with the visible surface machined in any of the perforations available in the catalogue. It is fitted with a **thermo-adhesive acoustic fleece on its back.**

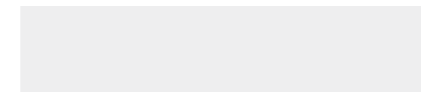
It is installed using the hidden T-shaped Murano profile, which is specially designed to give the ceiling a **continuous appearance as well as swift access to the plenum space at any point.** Alternatively, it can be fixed directly to the perimeter battens on its short ends.

metallic ceilings staves

## formats

MODEL	PLATE		BOX
	mm	m <sup>2</sup>	units
Smooth	300 x VL	-	8
Perforated	300 x VL	-	8

## standard colours



White THU



Silver THU 9006

Other colours upon request.

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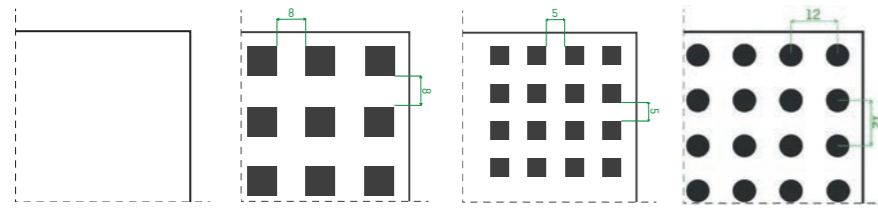
## performance features

MODEL	Units by m <sup>2</sup>
Panel 300 x VL	3.35 units
Murano hidden profile	1/VL of stave

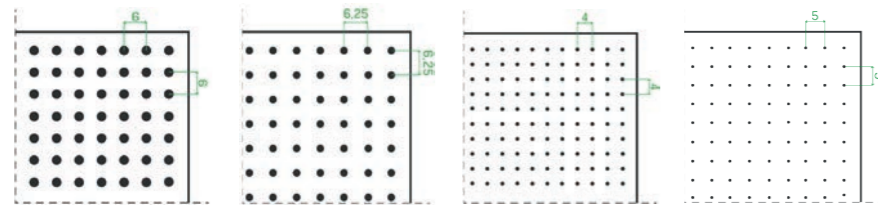
## technical characteristics

Add-on	Perforation	cw up to	Acoustic Absorption Class	Reaction to fire	Durability	% Recycled Material up to
None	Smooth	-	-	A1	Class B	25%
Acoustic veil	Ø1.5 U	0.65	C	A1	Class B	25%
	Ø2.5 U	0.70	C	A1	Class B	25%
Mineral wool	Ø1.5 U	0.85	B	A1	Class B	25%
	Ø2.5 U	0.85	B	A1	Class B	25%
	□ 5 x 5	-	-	A1	Class B	25%

## finishes



Smooth  
 Perforated 8 x 8  
24% perforated  
 Perforated 5 x 5  
23% perforated  
 Perforated Ø6  
17% perforated



Perforated Ø2.5  
U | 13% perforated  
M | 25% perforated  
ML | 6% perforated  
 Perforated Ø2  
U | 9% perforated  
M | 19% perforated  
 Perforated Ø1.5  
U | 11% perforated  
ML | 5% perforated  
 Perforated Ø0.7  
U | 2% perforated



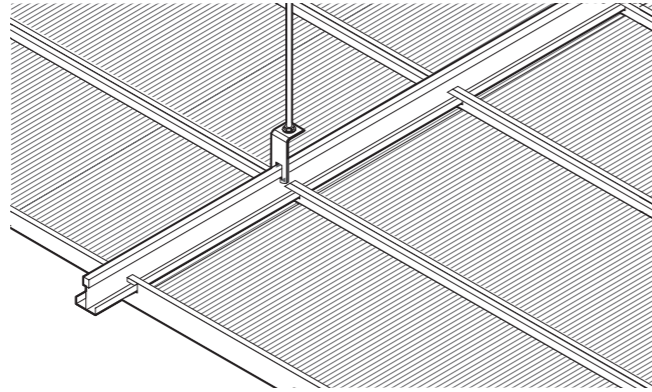
murano stave

## mounting

Self-supporting, with panels fixed via their short ends with no need to install the Murano profile, up to a maximum length of 2.5 m; or panels can be installed with the Murano profile, which remains hidden, up to this same measurement. Profiles are fixed to the framework via threaded rods and bracket hanger parts with a gap between hangers no greater than 1.2 m.

Installation is completed by placing U-shaped spacer closure and safety profiles on the top, made in galvanised steel and spaced 1.5 m apart. For a border, an angle piece could be used as a support on other solutions.

\*For more information, please see the mounting manual.

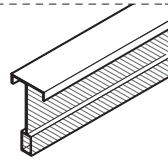


Technical File



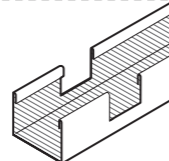
Mounting Manual

## accessories



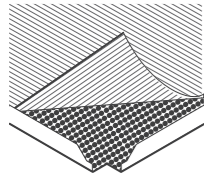
### Murano Profile

The main support element of the Murano panels, 3.70 metres in length and manufactured using galvanised steel. The profiles can be linked together lengthwise via attachment with a clip and the use of conventional hanger parts (either straight or right angles) to support them from the upper framework.



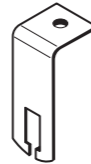
### Spacer profile

Concealed profile designed to stabilise the Murano primary profiles used to install the plates.



### Acoustic veil

0.2 mm thick acoustic veil which prevents the build-up of dust and dirt. Fixed to the inside face by thermal activation.



### Hanger part

Joining part between the profiles and the threaded support rod. Attached onto the Murano profiles.

## murano stove

## technical details

