### **August Wall**



#### Sound-absorbing wall panelling and bench

Design: Pent Talvet, Iseasi

Soft August Wall panels with a separate pouffe add a playful touch to the August range. Sound-absorbing panels help improve the acoustic properties of open rooms. Use the August Wall and bench combination to create areas of circulation, where colleagues can have encounters that brighten their day.







Make your visitors feel at home

Make connections with colleagues

Cut down on background noise

#### PRODUCT INFORMATION

#### Versions

Available in 2 different modules

#### Warranty

5 years

#### Sustainability

Embraces the principles of circular design

#### Test & Certification

L1 European Standard strength, durability and safety certificate



#### STANDARD MATERIALS

#### Frame

Solid wood and plywood

#### Seat & backrest

Durable HR foam; fire retardant HR foam on request

#### Legs

Solid oak / Powder-coated metal

#### Fabric upholstery

The cover material is not removable Choose any fabric from **Intuit Standard Fabric Collection** 

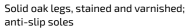
#### Additional information

As part of after-sales service we offer the change of cover fabric and all other components if needed



#### LEGS







Matt powder-coated metal legs; anti-slip soles

#### Solid oak

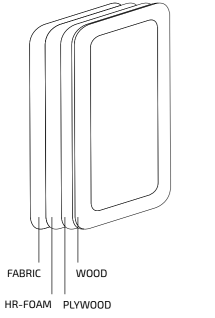
## Whitened Natural Wenge Black

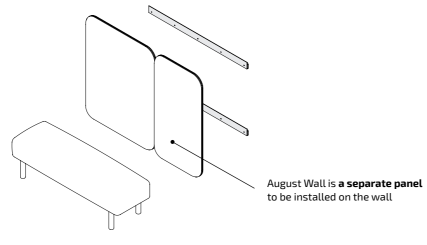
Jet Black RAL 9005

Powder-coated metal

Other finishing options available on request.

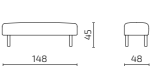
#### PRODUCT CONSTRUCTION





#### DIMENSIONS

**August bench** Seat depth: 48 cm Wall panel







S101-F25

S101-WS S101-WM

All dimensions provided in centimetres.

PRICE LIST Currency: € (VAT excl.)

PRODUCT NAME	CODE	COM/ PWF*	FABRIC CONS.	FABRIC 1	FABRIC 2	FABRIC 3	FABRIC 4	FABRIC 5
AUGUST Bench	S101-F25	627	1,7	643	695	752	828	904
AUGUST Wall small	S101-WS	446	1,6	461	510	564	636	707
AUGUST Wall medium	S101-WM	530	1,6	545	594	648	720	791

 $<sup>^{\</sup>star}$  Customer's Own Material / Price Without Fabric



## SOUND-ABSORBING FURNITURE

Public space and open offices often have problems with resonance, meaning that sounds reverberate for too long. Sound waves cannot move freely in a closed room and bounce off the structure of the room. Some of the sound is absorbed by surfaces, while some reflects from them.

Monitoring sound absorption and achieving the recommended reverberation duration is one of the principal tasks in the acoustic design of rooms. Acoustic absorption means that sound does not reflect off a material after reaching it. That is also the principle of designing furniture with acoustic properties: furniture has to absorb the sound that would otherwise reflect back and contribute to unwelcome noise.

Creating a more pleasant environment requires us to dampen all kinds of different sounds, such as fans, people's footsteps, conversations and phone calls.

#### **Acoustic August**

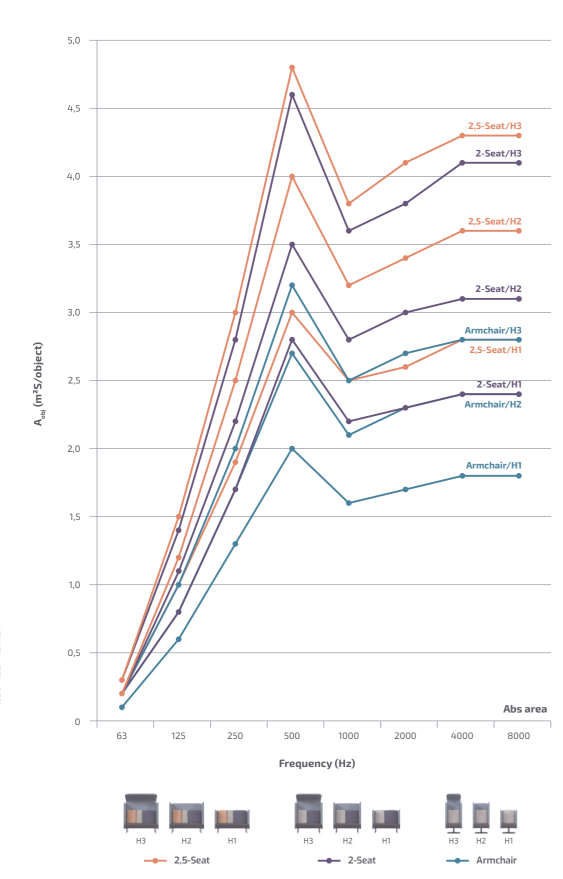
The entire August series is designed to improve office acoustics which makes it a perfect choice for an intuitive workplace. August product series gives you more absorption area in the room, e.g better sound and less reverberance. A less reverberant room gives you better speech quality and less noise in the work environment.

The August products are rated at the highest Class A for sound attenuation. This means that they offer noise reduction equivalent to covering additional square meters of a room with 100% sound-absorbing material. The specific amount of square meters covered depends on the surface area of the chosen August model.



#### Equivalent absorption area per object (m<sup>2</sup>Sab / object)

For example, the calculated sound absorption value for the August 2.5-S/H3 sofa model is  $4.8m^2$ /sab. This is comparable to completely covering an area of  $4.8~m^2$  with a material that absorbs 100% of sound. In practical terms, one August 2.5-S/H3 sofa provides the same noise reduction as about 12-13 sound absorber walls, each 50mm thick and covered with cloth or felt, measuring 600x600 mm.



# **AKLKOP** Calculated acoustic absorption values of Augus

#### Equivalent absorption area per object (m<sup>2</sup>Sab / object)

For example, the calculated sound absorption value for the August Workbay 2.5-S/H3 model is 10.7m²/sab. This is comparable to completely covering an area of 10.7 m² with a material that absorbs 100% of sound. In practical terms, one August Workbay 2.5-S/H3 provides the same noise reduction as about 29-30 sound absorber walls, each 50mm thick and covered with cloth or felt, measuring 600x600 mm.

