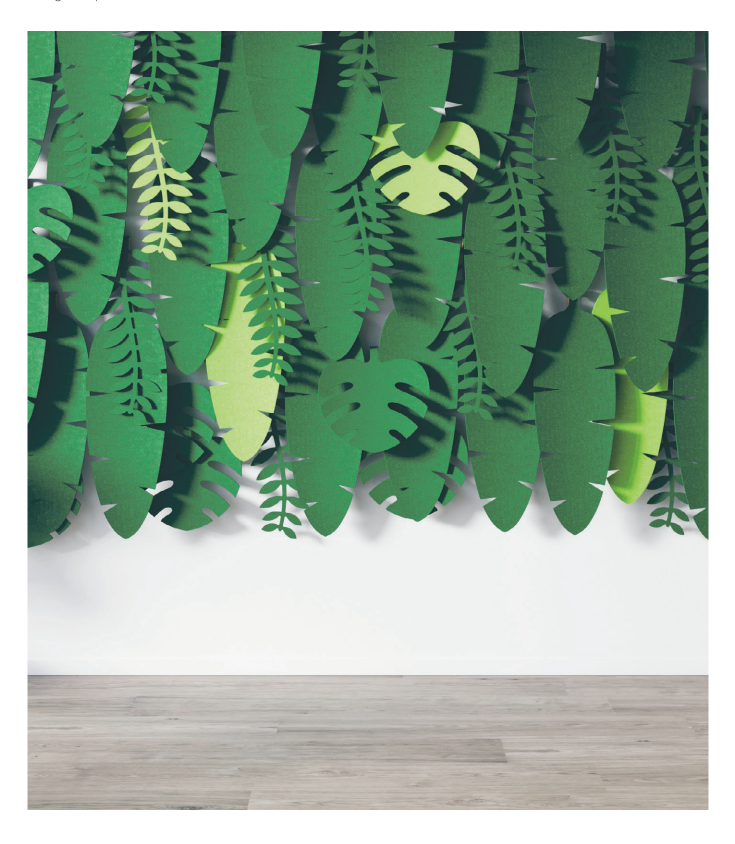
# JungleWall Wall absorbent

Design: Superlab





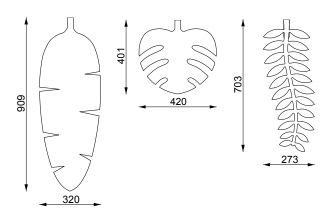
Wall absorbent

Design: Superlab



JungleWall is a series of sound absorbing leaves in different patterns. The leaves are made of felt and mounted in a way that creates a distance to the wall which is a good condition for sound absorption. JungleWall is advantageously used in large quantities in a workplace or public environment as a background wall.

#### DIMENSIONS



Banana Leaf Monstera Royal Fern

3 different leaves. Thickness: 5 mm

Weight: 800 g/m<sup>2</sup> (appr. 100 g/leaf)

100% recyclable material. Deliveres in 6-pack/leaf. Complete with fittings.

#### DESCRIPTION

Leaf: 5 mm polyester felt

Suspension: hook in solid box or clip and round rod

Installation: Blade and hook are screwed directly to the wall.

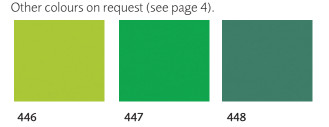
Round rod is hung with cables in the ceiling.

Mounting: Leaf and hook screwed directly onto wall. Round

rod is hung with cables in the ceiling.

#### **FELT**

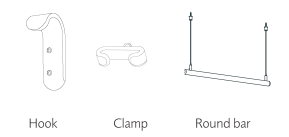
Green standard colours 446, 447, 448.



#### OPTIONS

For suspension there are:

- Stained hook in solid ash.
- Black bioplastics clamp (Biodolomer®)
- Round bar in solid ash, ø 30 mm, length: 600 mm, 1200 mm, 1800 mm, 2400 mm.
  2 wires c / c 600 mm with loops per round bar. Hangs with a distance of 600 mm.
- We recommend ordering more leaves for stand-alone suspension with a round rod as you can hang leaves on both sides.



Photographic fabric scans are displayed as a guide and colour variations may occur. If needed, we advise you request actual fabric samples before ordering.

### Wall absorbent

Design: Superlab



#### CERTIFICATES

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.

Measurements made in accordance with ISO 354:2003, 2019-04-08. Evaluation made according to standard for individual objects SS 25269:2013 (Report: 19-709-M8 and 19-709-M7) and ISO 11654:1997 (Report: 19-709-M9).

 $\alpha_{\rm w}$ =0,55 (MH), Absorption class D

 $N_{10}$ : 1,7 (10,79 m. 28 pcs assembly square)  $N_{10}$ : 9,1 (1,54 m. 4 pcs assembly square)





#### Fire Reaction

EN 13501-1+A1: B-s1, d0
ASTM E-84-18: Class A

Abrasion resistance

UNE-EN 14465+A1: Class A

 ISO 12947- 2 / AC: > 50.000 rubs cycles Martindale Colour fastness to light

• EN ISO 105-B02: 6-7

STANDARD 100 by OEKO-TEX®

#### SPECIFICATION TEXT

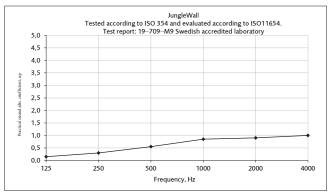
Eg: JungleWall wall absorbent in felt. Suspension with hook in solid ash.

6 pcs Banana Leaf green 448

6 pcs Monstera green 448

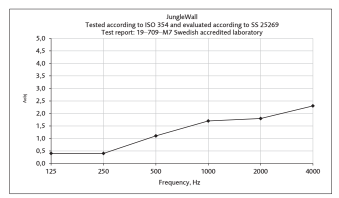
6 pcs Royal Fern green 448

#### JungleWall $\alpha_{w}$ = 0,55 (MH)



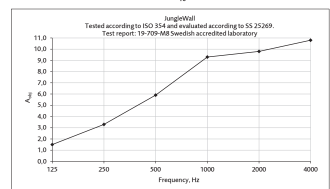
Equivalent absorption area per m<sup>2</sup> (m<sup>2</sup>S/ m<sup>2</sup>)

#### JungleWall 4 squares (1,54 m<sup>2</sup>) $N_{10} = 9.1$



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

#### JungleWall 28 squares (10,79 m<sup>2</sup>) $N_{10} = 1.7$



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

Wall absorbent

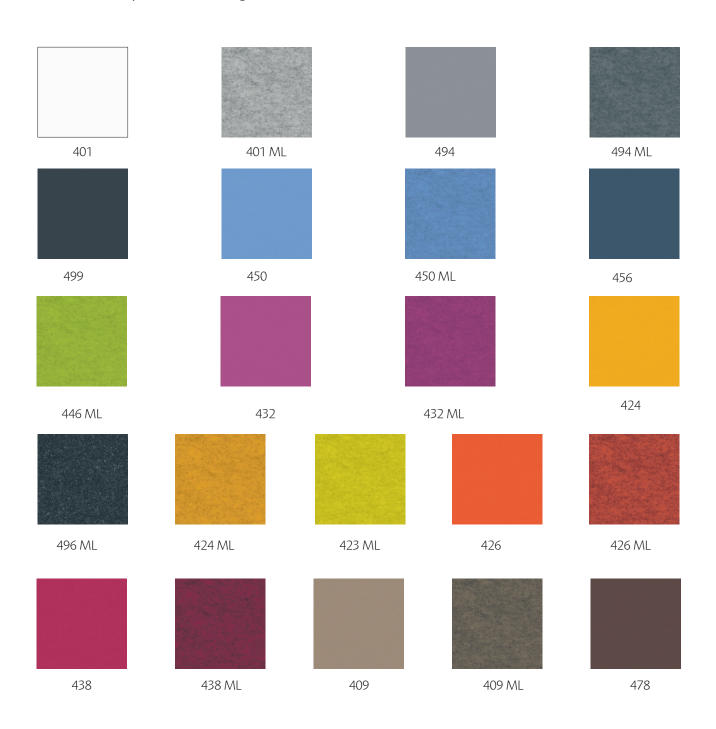
Design: Superlab



#### OPTIONAL COLOURS

The felt in these colours is not available in stock, delivery time on request. Min. order quantity of 8 packages (48 leaves) / colour.

Photographic fabric scans are displayed as a guide and colour variations may occur. If needed, we advise you request actual fabric samples before ordering.



Wall absorbent

Design: Superlab



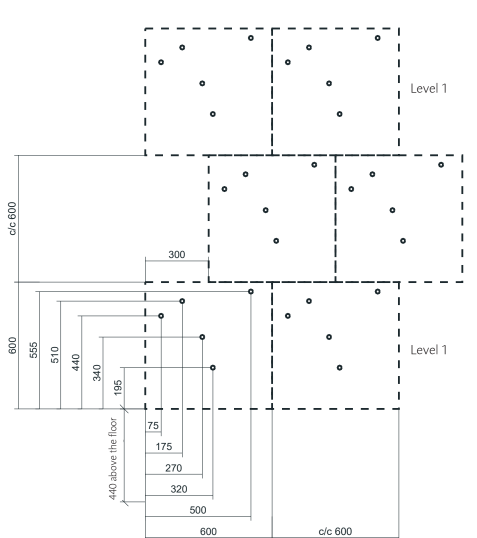
#### ASSEMBLY EXAMPLE WITH HOOK

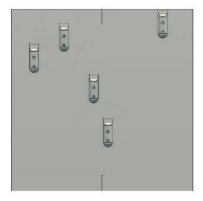
In the template there are 5 leaves per  $600 \times 600 \text{ mm}$ . (~13,8 leaves/m<sup>2</sup>)

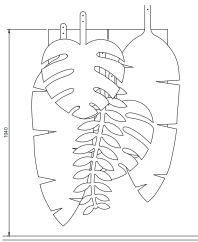
2 Banana leaves, 2 Monstera and 1 Royal Fern.

This is repeated sideways. When repeating upwards, the template is moved 300 mm.

- 1. Mounting starts down to the left 440 mm above the floor. (Level 1)
- 2. Mark attachment points on the wall according to the dimensioning. (Level 1)
- 3. The attachment points are copied with c/c 600 mm to the right. (Level 1)
- 4. The next height is placed c/c 600 mm and offset 300 mm to the right. (Level 2)
- 5. Level 3 is copied with c/c 1200 mm from level 1. (Level 3)







Level 2

# JungleWall Wall absorbent

Design: Superlab





