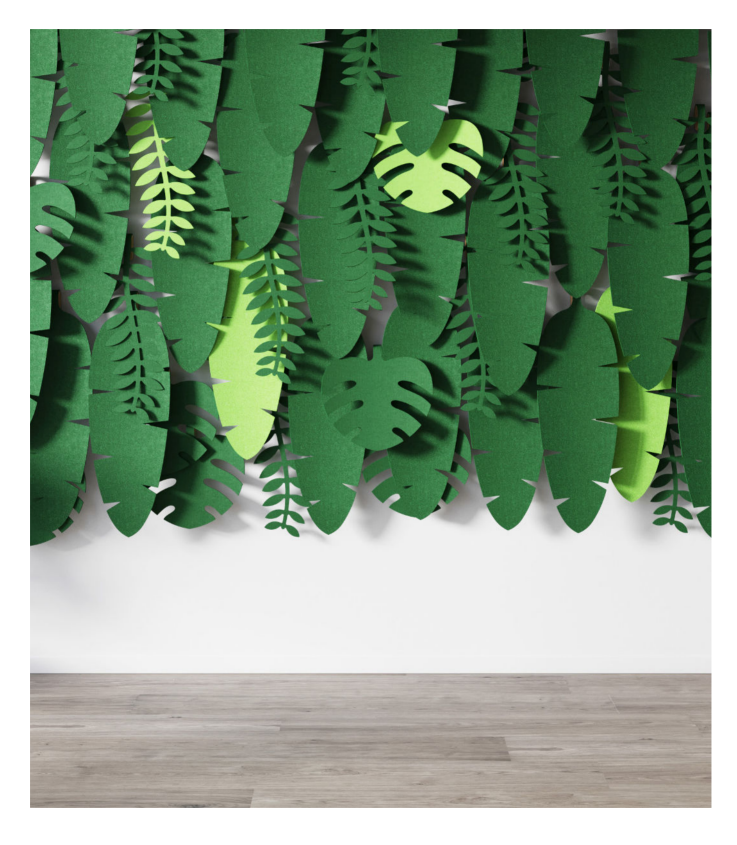
Jungle Wall Wall absorbent

Design: Superlab





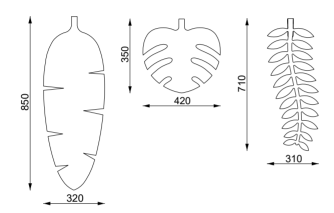
Wall absorbent

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/m² (appr. 100 g/leaf)

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

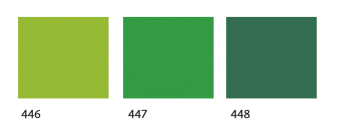
DESCRIPTION

Leaf: 5 mm polyester felt

Suspension: hook in solid ash or clips and round bar Mounting: Leaf and hook screwed directly onto wall. Round

bar is hung with wire in the ceiling.

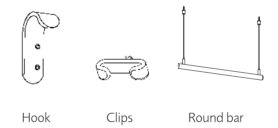
FELT Green standard colours 446, 447, 448. Other colours on request (see page 4).



OPTIONS

For suspension there are:

- Stained hook in solid ash.
- Black bioplastics clips (Biodolomer®)
- Round bar in solid ash, ø 30 mm, length: 1300 mm, 1900 mm, 2500 mm, 3100 mm.
 2 wires with loops per round bar c/c 600 mm.
 We recommend ordering more leaves for stand-alone suspension with a round rod as you can hang leaves on both sides.



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

Wall absorbent

Design: Superlab



CERTIFICATES

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). $a_{\rm w} = 0.55 \ ({\rm MH}), \ {\rm Absorption \ class \ D}$ $N_{\rm 10}: 1.7 \ (10.79 \ {\rm m. \ 28 \ pcs \ assembly \ square})$ $N_{\rm 10}: 9.1 \ (1.54 \ {\rm m. \ 4 \ pcs \ assembly \ square})$ Glimakra of Sweden AB is certified according to





Fire Reaction

EN 13501-1+A1: B-s1, d0ASTM 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 lightEN ISO 105-B02: 6-7

STANDARD 100 by OEKO-TEX®

SPECIFICATION TEXT

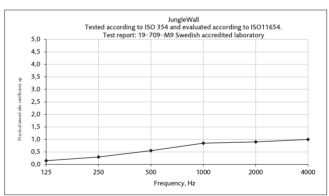
Eg: JungleWall wall absorbent in felt. Suspension with hook in solid ash.

6 pcs Banana Leaf green 448

6 pcs Monstera green 448

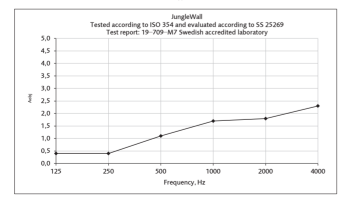
6 pcs Royal Fern green 448

JungleWall $a_{M} = 0.55$ (MH)



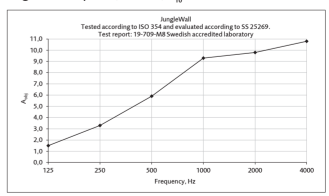
Equivalent absorption area per m² (m²S/ m²)

JungleWall 4 squares (1,54 m²) $N_{10} = 9.1$



Equivalent absorption area per object (m2S/object)

JungleWall 28 squares (10,79 m²) $N_{10} = 1.7$



Equivalent absorption area per object (m²S/object)

Wall absorbent

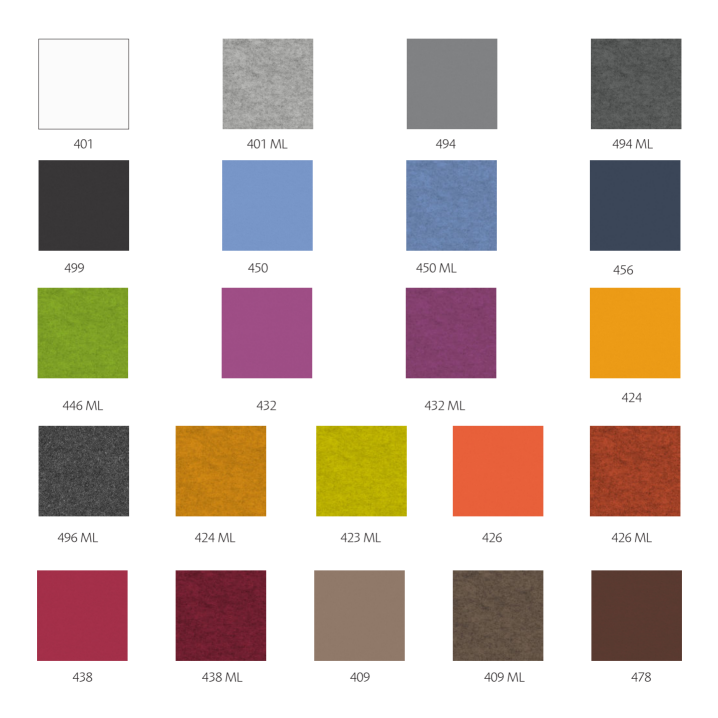
Design: Superlab



COLOURS ON REQUEST

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

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



Wall absorbent

Design: Superlab



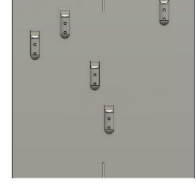
ASSEMBLY EXAMPLE WITH HOOK

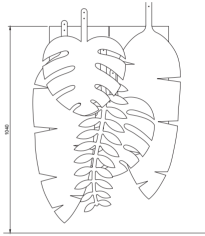
In the template there are 5 leaves per $600 \times 600 \text{ mm}$. (~13,8 leaves/m²)

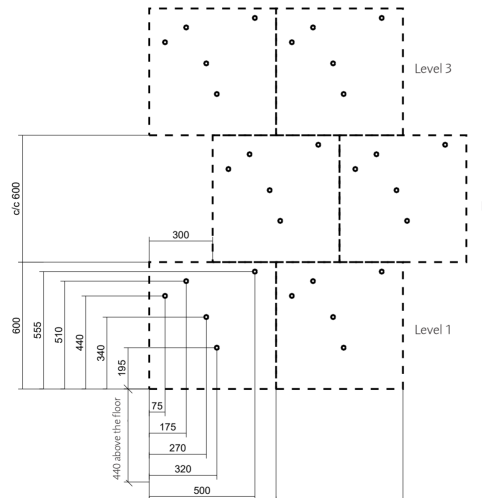
2 Banana leaves, 2 Monstera and 1 Royal Fern.

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)









c/c 600

Jungle Wall Wall absorbent

Design: Superlab







GLIMAKRA OF SWEDEN AB | Box 125 | SE-289 04 Glimåkra | Försäljning +46 44 454 10 | Sales +46 44 454 20 info@glimakra.com | www.glimakra.com | Org.no 556120-7837 | VAT.no SE556120783701