

# Wannabetree

Floor screen

Design: Bertil Harström



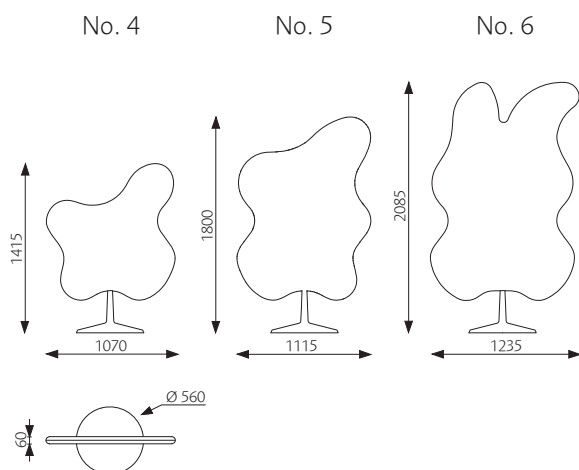
# Wannabetree

Floor screen

Design: Bertil Harström

Man's relation to nature changes. In our urban environments, nature is replaced by symbols of nature to remind us of our origins. Wannabetree is such a symbol. The tree in its stylized form adapted to modern offices. A tree that does not need to be watered, no leaves to rake, does not spread any allergies, always on top in a harmonious colour scale in balance with other furnishings. Wannabetree is effective floor screens and wall absorbents that enhance the acoustic properties of the room while spreading joy of all ages.

## DIMENSIONS



Thickness: 60 mm

Weight: 16 / 18 / 20 kg

## DESCRIPTION

Body: 20 mm polyether (Oeko-Tex) glued on 16 mm light weight board (SWL).

Upholstery: Upholstered with fabric sewn with double seams around the edge.

Foot: Powder coated grey Ø560 mm.

Mounting: The foot is mounted on the screen with a threaded rod.

100 % recyclable materials.

## OPTIONS

Fabric: Blazer Lite, Synergy 170, Blazer, Fenice, Synergy, Europost and Illusion.

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: <http://glimakra.com/en/download/>.

# Wannabetree

Floor screen

Design: Bertil Harström

## CERTIFICATES

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013, 2015-12-26, and ISO 11654:1997. (Report 10171560.02, Date 2013-01-04, WSP Akustik)

Möbelfakta: This product has been declared and approved according to the criteria of Möbelfakta ver. 2019-05-01. Reg. number 0420160120. Validity: until 2026-01-13.



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



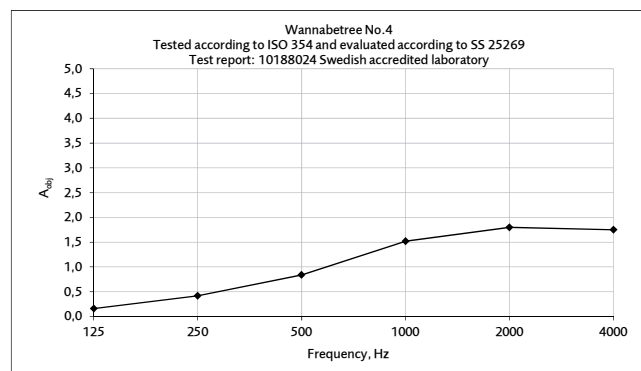
## SPECIFICATION TEXT

E.g: Glimakra Wannabetree floor screen No.5, 1115 x 1800 mm.

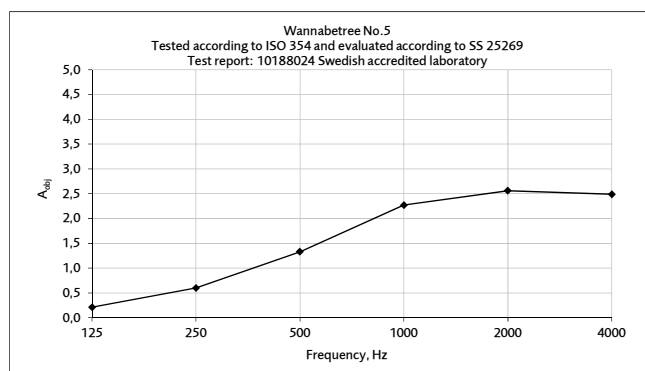
Fabric Blazer CUZ28.

Acoustics evaluated according to SS 25269.

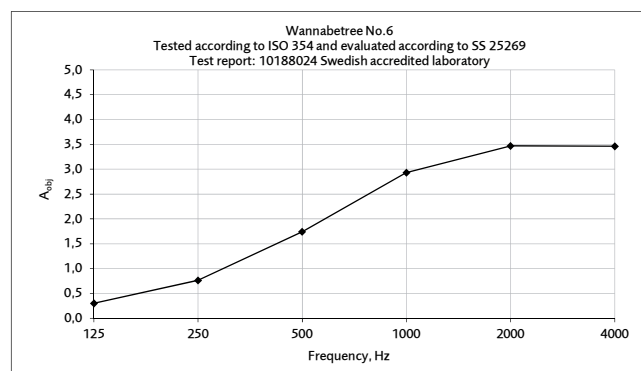
Meet the criteria of Möbelfakta.



Equivalent absorption area per object (m²S/object)



Equivalent absorption area per object (m²S/object)



Equivalent absorption area per object (m²S/object)

# Wannabetree

Floor screen

Design: Bertil Harström

