

Wannabetree

Wall absorbent

Design: Bertil Harström



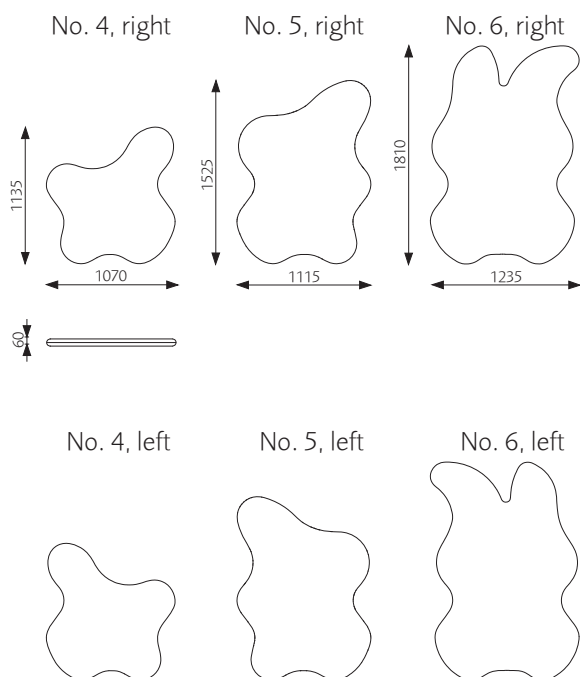
Wannabetree

Wall absorbent

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: 8 / 10 / 12 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.

Installation: Mounting with aluminum rails screwed to the wall.



100 % recyclable materials.

OPTIONS

Fabric: Lido, 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

Wall absorbent

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 0120160120. Validity: until 2026-01-14.



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



SPECIFICATION TEXT

E.g: Glimakra Wannabetree wall absorbent No.5, right, 1115 x 1525 mm.

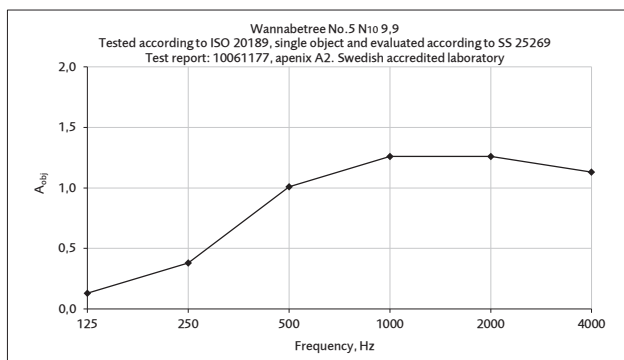
Fabric Blazer CUZ28.

Installation with aluminum rails for easy wall mounting.

Acoustics evaluated according to SS 25269.

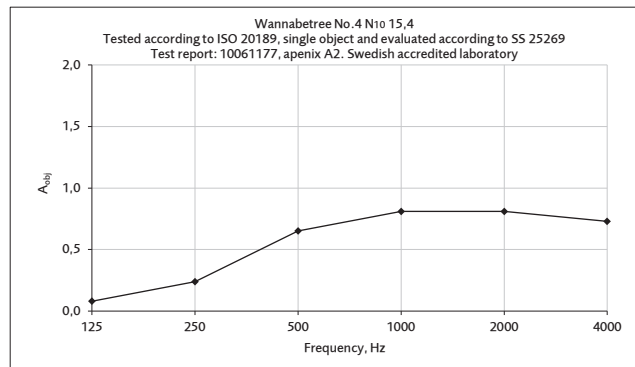
Meet the criteria of Möbelfakta.

Testing of 20mm polyether with fabric. 2007-05-21



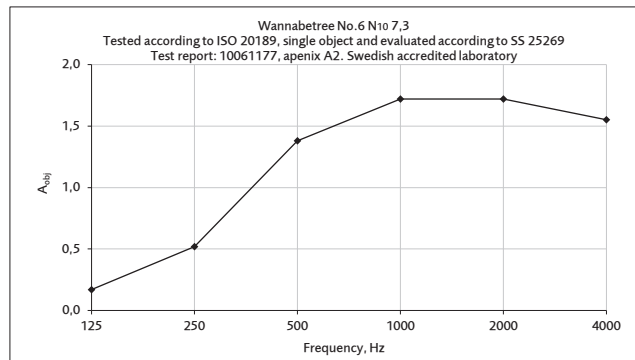
Equivalent absorption area per object (m²S/object)

Testing of 20mm polyether with fabric. 2007-05-21



Equivalent absorption area per object (m²S/object)

Testing of 20mm polyether with fabric. 2007-05-21



Equivalent absorption area per object (m²S/object)

Wannabetree

Wall absorbent

Design: Bertil Harström

