

PLANTERS SCREEN & BRETT



Product description

Planter Screen is specifically designed to create a green wall and will make the most of itself in combination with hanging plants. Model Brett is meant as a rooting bench, but can also be used in combination with normal plants

The upper edge of these planters is reversed twice, which gives these planters a splendid timeless appearance. The planters are manufactured with high-quality reinforced Fibreglass. Because the reinforcement has been extended into the corners, these corners cannot tear. The planter is coloured through the entire material and will therefore retain its colour.

SPECIFICATIONS

General information

Our planters consist out of:

- Double folded top edge
- Material thickness fibreglass: 3 mm
- Reinforcements against deformation
- The Brett frame is only available in coating: DB703
- 5 year warranty (descending)

Options

- Available in 7 RAL-colours (except Brett frame)
- Overflow pipe

Colours

Stock colour

· RAL 7021

Planters and Screen frame are also available in RAL colours: 7006 | 7016 | 7035 | 9005 | 9010 | 9016 (10% colour surcharge).

Note! Brett frame is always DB703 (Anthracite grey)

IMPORTANT

Points of attention

- All packaging materials must immediately be removed from the products.
- Note! Always drill drainage holes in the bottom of the planter, use the raised parts of the bottom of the planter.
- · Drilling / grinding in the frame is not permitted.
- · Watertight planters are not suitable for pond application.
- · Our planters are not suitable to be moved once filled.

Maintenance

- Clean at least 2x per year. Rinse the planter with clean tap water to remove dirt (Do not use a high-pressure cleaner!) Spray
 the ADEZZ BIO cleaner/protector on the outside of the planter (100% biodegradable). This ensures all dirt is drawn out of the
 pores. Rinse with clean tap water again. After this apply the ADEZZ BIO cleaner/protector again on the planter to protect your
 planters against dirt.
 - Note! Do not use a high-pressure cleaner or abrasive sponge.
- Adezz maintenance products are available (page 3).

PLAGEMENT

SCREEN

- 1. Provide a flat, solid surface. If not done carefully, it can create tension in the product which can result in damage to the product.
- 2. place on the topside two wall brackets and six inserts.
- 3. Place in the bottom of the frame the inserts with internal thread and place the adjustable feet.
- 4. when the frame is in place and fixed to a solid wall, the fibreglass planters can be placed. When desired the planters can be fixed to the frame, but this is not essential.



5. Fill the planter with a layer of hydro grains about 10cm high. Place a moisture-permeable anti-root cloth over the hydro grains.

Note! Raise the cloth at the edges at least 10 cm for an ideal effect.

6. Cover the anti-root cloth with a layer of airy soil mixture adapted to the planting to be applied.

Note! The soil in the planter should never be tamped down, this can cause damage to the planter.

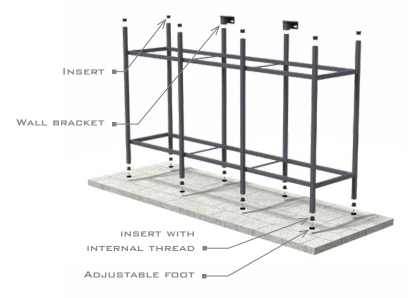
BRETT

- 1. Provide a flat, solid surface. If not done carefully, it can create tension in the product which can result in damage to the product.
- 2. when the frame is in place and fixed to a solid wall, the fibreglass planters can be placed. When desired the planters can be fixed to the frame, but this is not essential.

PLANTING ADVICE

3. Fill the planter with a layer of airy soil mixture adapted to the planting to be applied.

Note! The soil in the planter should never be tamped down, this can cause damage to the planter.







FIBREGLASS PLANTERS

Models

For a complete overview of all our products and specifications, please visit www.adezz.com.





BRETT

ACCESSORIES

All our accessories meet the highest standards and are an highly suitable addition to our products. Visit www.adezz.com for a complete overview of our accessories.



CLEANER & PROTECTOR

We recommend cleaning our products at least twice a year. For optimal results, use the ADEZZ BIO Cleaner & Protector.

Always read the descriptions on the packaging carefully before use.



OVERFLOW PIPE

Overflow pipes provide a water buffer at the bottom of the planter and fit into the standard drainage holes, making them easy to install.