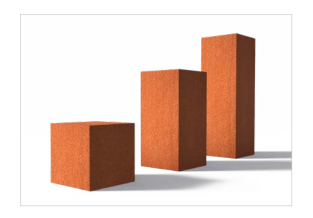


PEDESTALS



Product description

We produce pedestals in various dimensions in Corten Steel (2 mm) and in Aluminium (3 mm). The pedestals can bear the weight of a decorative element up to 150 kg.

In Corten Steel we also produce our pedestals as U-block. The U-block can be used as wood storage. Our pedestals allow you to beautifully display your precious works of art.

Corten Steel is a strong type of steel that has the characteristic that once it weathers outdoors, a surface layer of rust is formed which will then protect the Steel underneath from further corrosion.

Aluminium is light, strong, wear resistant and resistant to corrosion. Aluminium is available in almost any RAL colour (be aware of start-up costs).

SPECIFICATIONS

General information

Our pedestals consist out of:

- Thickness Corten min. 2 mm
- Thickness Aluminum min. 3 mm
- · Reinforcement against deformation
- 5 year warranty (descending)

Corten

- · Brown-orange rust colour
- Delivered un-rusted
- · Rust process takes 4-5 months
- BIO rust accelerator available

Aluminum

Standard colours RAL 7021, RAL 9016.

Our letter boxes are available in almost any RAL colour (start-up costs apply).

IMPORTANT

Points of attention

- The products must be unpacked immediately after delivery.
- Corten Steel should never be constantly in moisture, it should drain well and ventilate in all situations.
- We only use Corten steel type S355JOWP.
- · Coastal areas: We do not recommend using Corten steel within a radius of 2 km from a coastline.
- During the weathering process rust residue can come off the product.
- Drilling / grinding in the material is not permitted.
- Every kind of (hard) wood will turn grey under the influence of UV radiation, weather and wind. The final colour depends on the starting colour.
- Wood is a natural product that "works" and will shrink or expand depending on temperature and moisture content. Regularly oiling the wood ensures that the moisture content remains more stable and that "work" remains limited.
- Like almost all types of wood, hardwood reacts to contact with iron, this can cause strong discolouration (can be visually confused with mould): only use stainless steel screws.

Maintenance

- Annual cleaning by removing dirt using clean tap water.
- · Clean Aluminum with our Adezz Cleaner.
 - Note! Do not use a high-pressure cleaner or abrasive sponge.
- Maintenance products are sold by Adezz (page 4).

PLACEMENT

PLACEMENT

- 1. Zorg voor een vlakke, stevige (afgetrilde) ondergrond. Indien dit niet zorgvuldig wordt gedaan, kunnen er spanningen in het product ontstaan die kunnen resulteren in schade aan het product.
- 2. Reinforcements in pedestals are essential for the construction and dimensional stability of the pedestals. Changes should never be made here.
- 3. Always provide sufficient breathing space (at least 1 cm) around the products to prevent moisture trapping.



PEDESTALS

Models

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



PEDESTAL ALUMINUM



PEDESTAL SQUARE LOW ALUMINUM



PEDESTAL RECTANGLE LOW ALUMINUM



PEDESTAL CORTEN



PEDESTAL SQUARE LOW CORTEN



PEDESTAL RECTANGLE LOW CORTEN



U-PEDESTAL CORTEN



PEDESTAL CORTEN WITH SEAT



PEDESTAL ALUMINUM WITH SEAT

OPTIONS



Accessories

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.



RUST ACCELERATOR

Our Corten Steel products are delivered un-rusted and the weathering process will take approximately 4-5 months. This process can be accelerated with the BIO rust accelerator available on our website.

Always read the descriptions on the packaging carefully before use.



CORTEN VARNISH

Corten varnish can be applied to the Corten Steel products to stop the weathering process.

Always read the descriptions on the packaging carefully before use.