

ADEZZ

**DESIGN TO GROW** 

in-lite Ready

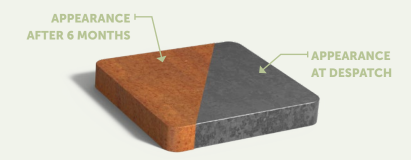
## in-lite Ready

With our in-lite Ready profile, you can fully enjoy your garden. Green by day and illuminated in the evening. By combining our planters with an in-lite Ready profile and in-lite lighting, you can make every moment magical. Easily change the light with an app by dimming it or adjusting the color. This way, you can create the perfect ambiance for any occasion.





### **Material Corten Steel**



The corten steel in-lite Ready profile gives gardens a strong and warm appearance, both during the day and in the evening. This is due to the light that complements the orange-brown color of the corten steel. This orange-brown color develops through a natural rust layer. Another name for corten steel is weathering steel, as weather conditions actually have a positive effect on this planter.

Corten steel is a metal alloy made of iron, with added copper, phosphorus, silicon, nickel, and chromium. When exposed to the outdoors, the material is covered with a protective rust layer. This natural rust layer serves as protection against further corrosion, giving the planter a long lifespan.

#### **SPECIFICATIONS**

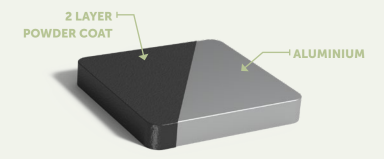
- 5-year warranty.
- Corten steel in-lite Ready profiles are exceptionally strong, wear-resistant, weatherproof, low-maintenance, and durable.
- The standard material thickness of the corten steel is 2 mm.
- Delivered as a self-assembly product: the in-lite Ready profile needs to be attached to the planter.
- Includes drill screws and assembly instructions.
- Products are delivered unrusted. The rusting process of corten steel takes approximately 4-5 months, depending on weather conditions.
- Rust can be stabilized by applying Owatrol. This is a penetrating anti-rust solution that forms a protective layer against rust. Owatrol protects the product and prevents the corten steel from staining.

### **IMPORTANT POINTS TO CONSIDER**

- Products should be unpacked immediately upon receipt to prevent any moisture from being trapped between the packaging and the product, which could cause irregular rust spots.
- We advise against using corten steel within a 2 km radius of a coastline.
- During the rusting process, rust water may drip from the product.
- The warranty is voided if you drill or grind in a manner not prescribed by us (see in-lite Ready assembly instructions).



### **Material aluminum**



After the aluminum in-lite Ready profile is produced, it undergoes several finishing processes. The material is roughened to improve the adhesion of the powder coating. This powder coating, available in various colors, is applied with a strong primer layer. Finally, the planter is treated with a hard topcoat, which makes the aluminum in-lite profile scratch-resistant.

### **SPECIFICATIONS**

- 5-Year Warranty
- Aluminum in-lite profiles are very strong, wear-resistant, corrosion-resistant, and durable.
- The aluminum is 3 mm thick.
- Supplied as a self-assembly product; the in-lite Ready profile needs to be attached to the planter.
- Drill screws and assembly instructions.
- Scratch-resistant topcoat.
- Professional maintenance products available for purchase.

### **IMPORTANT CONSIDERATIONS**

- Products should be unpacked immediately upon receipt to prevent any moisture from being trapped between the packaging and the product, which could cause difficult-to-remove stains.
- The warranty is void if you drill or grind in a manner not prescribed by us (see inlite Ready assembly instructions).

### **RAL COLOURS**

Standard RAL colours are RAL 7016, RAL 7021, RAL 9005 and RAL 9016. For all other available RAL colours, please check our website. There is a start-up charge for these colours.

Note! Colours may vary from the image.



RAI 7016





RAL 9005



**Assembly of cortensteel in-lite Ready** 

Our CIRCUM and CARREZ in-lite Ready profiles are delivered as a self-assembly product: you will need to attach the profile to the planter yourself. All drill screws required for assembly are included with the profile.

For attaching the profile to the planter, follow the instructions in the EVO FLEX LED strip installation guide for placing the in-lite lighting.

### **PREPARATION**

- **1.** Place the planter level on a sturdy surface.
- **2.** Ensure you have several shims to position the in-lite Ready profile without causing damage.

### **IN-LITE READY PROFILE**

- 3. Place the shims on the edge of the planter.
- **4.** Position the in-lite Ready profile level on the shims.
- **5.** Screw the included drill screws into the pre-drilled holes. These holes are located on the inside of the in-lite Ready profile.

#### DONE!

- **6.** Once all the drill screws are tightened, you can remove the shims from underneath the edge.
- **7.** Follow the planting advice below to get the most out of your beautiful planter!

**Note:** Do not use any screws or bolts other than the ones provided for securing the in-lite Ready profile, as this could damage the material.





WWW.ADEZZ.COM — 5/12 —

**Assembly of aluminum in-lite Ready** 

Our CIRCUM and CARREZ in-lite Ready profiles are delivered as a self-assembly product: you install the profile yourself on the planter. All the screws you need to assemble the product are included with the profile.

Handle the assembly of the in-lite aluminum profile with care to avoid damaging the coating. If necessary, use a soft surface for placement.

For installing the profile on the planter, follow the EVO FLEX LED strip installation guide for placing the in-lite lighting.

### **PREPARATION**

- 1. Place the planter level on a stable surface.
- **2.** Ensure you have a few spacers to position the in-lite Ready profile without causing any damage.

### **IN-LITE READY PROFIEL**

- **3.** Place the spacers along the edge of the planter.
- **4.** Position the in-lite Ready profile level on the spacers.
- **5.** Screw the provided screws into the pre-drilled holes. These holes can be found on the inside of the in-lite Ready profile.

### DONE!

- **6.** Once you have tightened all the screws, you can remove the spacers from underneath the edge.
- **7.** Follow the planting advice below to get the most out of your beautiful planter!

**Note:** Do not use any screws or bolts other than those provided for securing the in-lite Ready profile, as this could damage the material.





WWW.ADEZZ.COM — 6/12 —

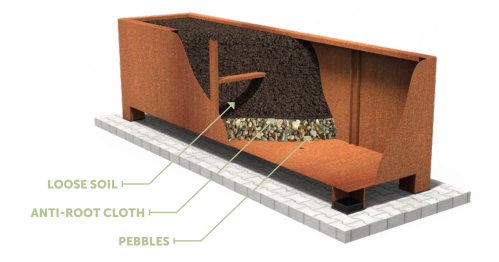
### **Planting advice**

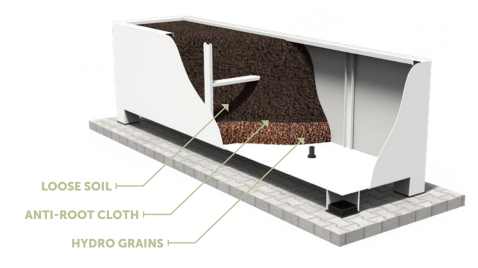
### **CORTEN STEEL**

- **1.** Provide a layer of gravel with a diameter of 35 mm (approx. 10 cm) at the bottom.
- 2. Lay a water-permeable weed barrier fabric over the gravel.
- **3.** Cover the weed barrier fabric with soil suitable for your type of planting.
- **4.** Do not use an overflow pipe; water should not remain in the Corten steel planter.

### **ALUMINUM**

- 1. Place the overflow pipes into the pre-drilled drainage holes.
- 2. Fill the planter with approximately 10 cm of clay pellets.
- **3.** Place a water-permeable weed barrier fabric over the clay pellets.
- **4.** Add the soil suitable for your type of planting on top of the fabric.
- **5.** Keep the drainage clear to allow excess water to escape.









# **CARREZ in-lite Ready profile**

Click on the images for more information about the products.





# **CARREZ in-lite Ready Profile**

Click on the images for more information about the products.



# **CIRCUM in-lite Ready Profile**

Click on the images for more information about the products.







### **Accessories**

All our accessories meet the highest standards and are an excellent addition to our products. Click on the images for more information about the products..

### CORTEN STEEL VARNISH

### CORTENSTEEL

To stop the rusting process, varnish can be applied to Corten steel products. Always read the instructions on the packaging carefully before use.

### **RUST ACCELERATOR**

### CORTENSTEEL

Our Corten steel products are delivered unrusted, and the rusting process typically takes about 4-5 months. You can accelerate this process using our available BIO rust accelerator. Always read the instructions on the packaging carefully before use.

# CLEANER & PROTECTOR

### **ALUMINIUM**

We recommend cleaning our products at least once a year. For optimal results, use the ADEZZ BIO Cleaner & Protector cleaning solution. Always read the instructions on the packaging carefully before use.





Spending time outdoors has soared in popularity over the last few years, becoming an increasingly important part of our daily lives. Our brands ADEZZ, FORNO and FURNS offer a diverse range of products guaranteed to enhance the outdoor experience. Our collections create an ambience in which you can enjoy your garden to the fullest.

All brands have their own character, but they are designed to work together, allowing you to create endless combinations. The materials, finishes and styles are repeated across the collections so that they coordinate beautifully. The result? A long-lasting, stylish garden design: from sleek edging to exclusive furniture and from sturdy fireplaces to elegant water tables.

We design and manufacture all our products in-house, ensuring that we can continue to provide the high quality that you have come to expect from us. And we do this at the most competitive price possible. All our products are made in Europe with the utmost care, so we can be sure that they meet our exacting standards.

ADEZZ GROUP© product information edition 2, 08 - 2024. This product information has been compiled with great care. It is nevertheless possible that it contains errors or is not up to date. We reserve the right to amend or change prices and images.

