

# Cabinedda L

---



Collection of shelters composed of a bridge-shaped steel structure, covered externally and internally by Corten steel sheets. Available with internal coating in panels in Okumé plywood. The back walls are made of coupled and tempered glass. The shelter can be completed by single-seater seats to create a waiting area and a LED lighting system, integrated in the lower wall of the roof.

---

**Variant code:** 0105155

---

**Size and weight:** Width 4570mm  
Length 2285mm  
Height 2515mm

---

**Materials:** Corten steel  
  
Okumé wood

---

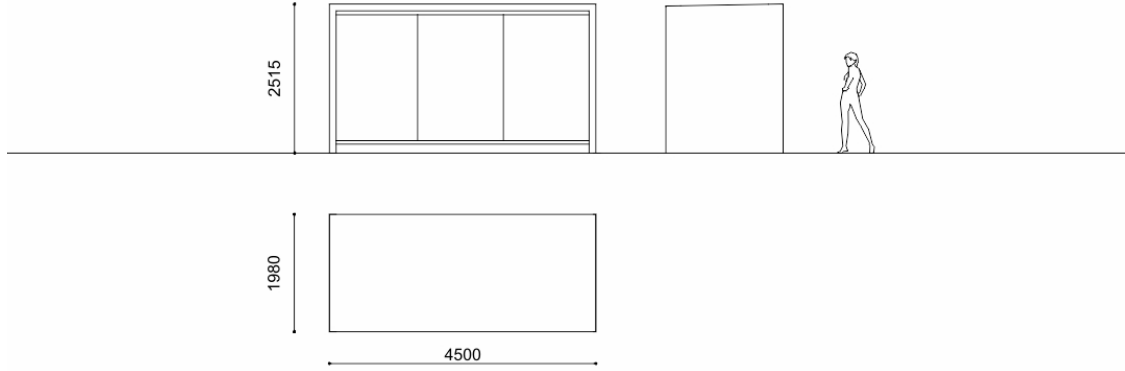
**Finishes:** Water-based varnished Okumé

---

**Fixing:** Pre-drilled for anchors

---

Technical drawing:



metalco.it  
info@metalco.it



## CORTEN STEEL

---

Corten steel is a "living" material, changeable over time, not uniform in appearance and each product has unique shades and colors.

We sandblast our products in Corten steel, before proceeding with the oxidation process, designed to limit water consumption.

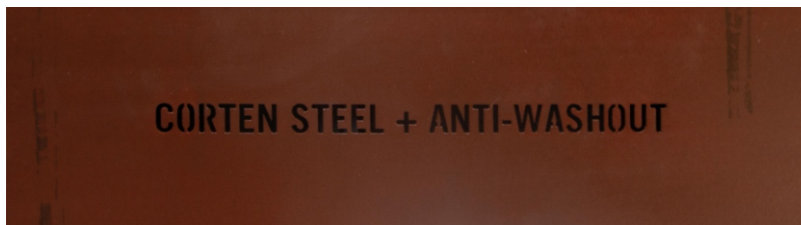
To reduce physiological leak of oxide, upon request, antiwashout treatment is available.

In particularly saline environments, Corten steel may have a different reaction, we recommend evaluating the positioning.

---



OXIDIZED



OXIDIZED PROTECTED WITH ANTIWASHOUT

metalco.it  
info@metalco.it



## WOOD

We use different types of wood for our products, including hardwood, thermotreated pine wood\* or Okumè wood.

The hardwood is provided with a water-based pigmented impregnation treatment.

Upon request, hardwood can be left natural/untreated.

Pine wood\* undergoes heat treatment, which allows to obtain a material with a longer life cycle, greater resistance to weathering and decay, greater solidity and dimensional stability.

On request, it can be supplied with a water-based pigmented impregnation treatment.

Okumè wood products are always supplied with a water-based varnish.

Thermotreated pine and hardwood can be supplied with FSC certificate on request.

\*Thermo-treated pine wood has knots of varying sizes.



THERMO-TREATED PINE



UNTREATED HARDWOOD



THERMO-TREATED PINE WITH PIGMENTED IMPREGNATION



HARDWOOD WITH PIGMENTED IMPREGNATION



VARNISHED OKUMÉ PLYWOOD



VARNISHED OKUMÉ

