



Double-sided shading structure with table and seats. The shading structure consists of two pairs of 80x40x3 mm tubular steel supports with 3 mm thick steel sheet brackets for fastening the sunshade profiles, made of hardwood or thermo-treated pine or 40x40 mm section tubular steel with 60x40 mm tubular steel front profile or WPC slats.

The seats and top are made of hardwood or thermo-treated pine or WPC slats. Available also as a cover only, combinable with STRICH bike rack.

When accessorized with transparent polycarbonate honeycomb panel (optional), the inclination towards the centre allows for rainwater to be conveyed into the folded 1.5 mm thick sheet metal union element that acts as a gutter. The structure is stiffened by stainless round steel tie rods Ø 10 mm, positioned at the supports.

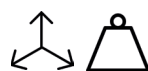
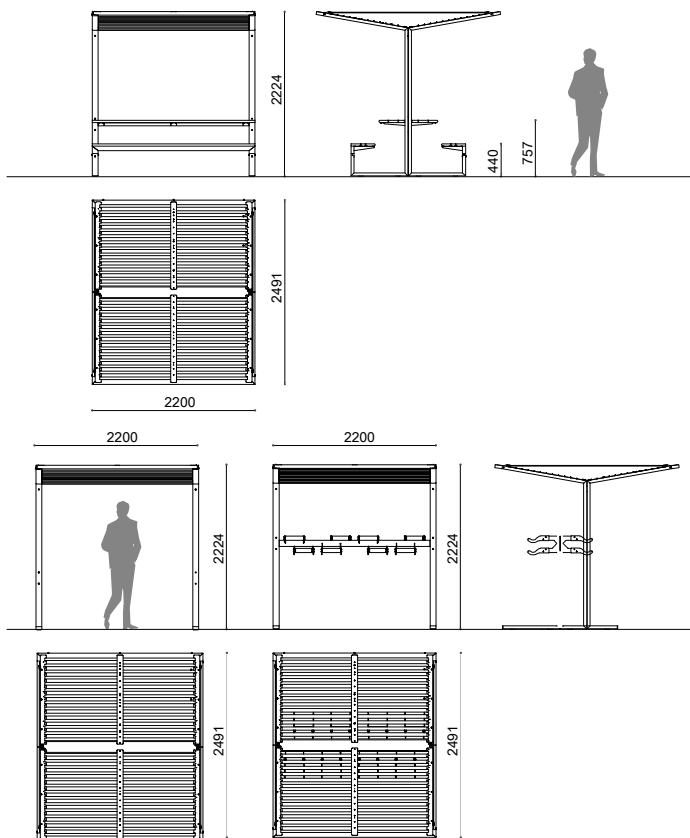
All metal parts are galvanised and coated with thermosetting polyester powder.

The hardwood is treated with water-based pigmented impregnation, while thermo-treated pine is supplied not impregnated (impregnation available as an option).

All fixings are in AISI304 stainless steel.

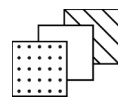
Prepared with holes Ø 14mm for ground fixing through mechanical dowels (not included).

## technical data



**CISON**  
2200x2491 mm  
H 2224 mm h 757 mm h 440 mm  
W 350 kg  
M 360 kg  
WPC 400 kg

**CISON PB**  
2200x2491 mm  
H 2224 mm  
W 215 kg  
M 225 kg  
WPC 230 kg



Galvanized and powder coated steel  
Hardwood  
Thermo-treated pine  
WPC



Prepared with holes Ø 14mm for ground fixing through mechanical dowels (not included)



LED lighting  
IP54 schuko socket  
Thermo-treated pine impregnation  
Transparent polycarbonate honeycomb panel  
Bicycle stand in PPC galvanized steel (for base cover)

