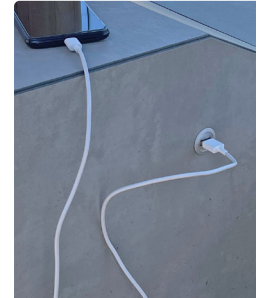


HELLOSPACE

Smart shelter

SHS0001



Materials

Electro-galvanised steel structure, polyester powder coated finish. Solid wood slats and bench in Accoya® acetylated timber from sustainably managed forests. Seats in high pressure laminate, 12 mm-thick. Stadip Protect 44.2 glass panel, laminated safety glass.

Standard finish

Wood: Raw Accoya®
Metal: Black 2100 sanded
Finish corresponding to the reference SHS0001.
Other colours on request.

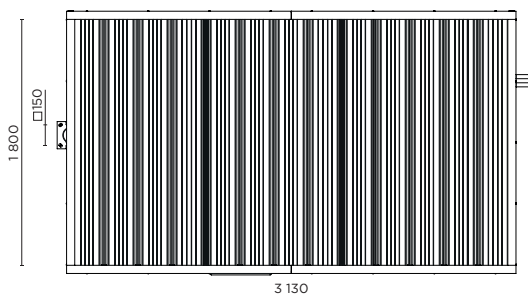
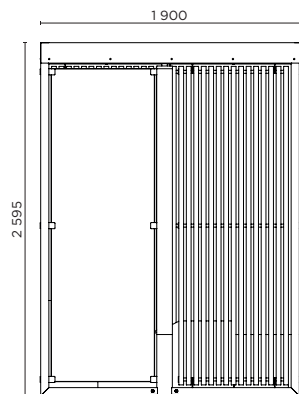
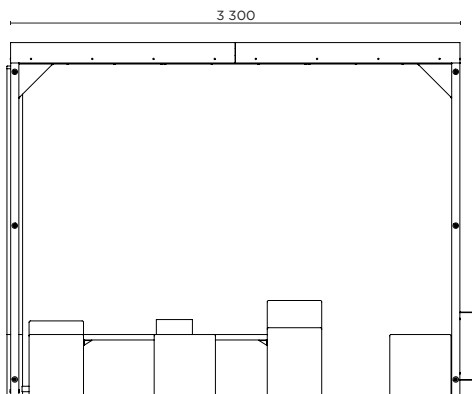
Fixing

Must be fixed to the ground on base plate.
Chemical sealing.
Anchor bolts: threaded bolt M14 x 300.
Anchor bolts supplied on request only.

Technology

Product that can offer connectivity technologies, by consultation:

- charging for one or more devices, up to 5 charging points possible with USB or induction socket
- lighting by 3 light points from 15 to 20 lux
- intelligent lighting control
- production and storage of electricity by means of solar panels



Benefits, lifespan and maintenance

Self-powered furniture requiring no civil engineering or electrical connection. Light and solid structure. Possibility of having up to 5 charging points per USB or induction socket (8 hours of charging overall). Smart lighting control. Materials tested for outdoor use, Accoya® modified solid wood chosen for its quality of durability and stability (use class 4) and biosourced high-pressure HPL compact laminate resistant to UV, weather and shocks. Aluminium structure, recyclable material, light and resistant to corrosion. Highly impact-resistant laminated glass wall, the anti-shatter film prevents debris from separating in the event of breakage. Easy assembly and easy to replace parts if necessary.

Customizable furniture according to your needs (dimensions, other connectivity services, colours and finishes etc.).

	Frame H x L x W	Hole for fixing on plate	Anchor bolts	Structure weight
SHS0001	2 595 x 3 300 x 1 900 mm	Ø 16 mm	M14 x 300	410 kg



Wood material:

