Features





upandbike® C1 is a modular parking designed for bicycles. Its specialized supports allow you to optimize space by slightly rotating the front wheel to avoid collisions between handlebars. The horizontal profile guarantees stability and allows you to lock the rear wheel and the frame simultaneously, offering optimal security against vandalism. These supports are compatible with most bicycles and scooters.

Technical specifications

Materials and construction

Structure in 3 mm thick AISI-304 stainless steel tubular profiles
3 mm 5754 aluminum side closures
5 mm transparent polycarbonate housing with double protection against UV radiation
Modular and self-sufficient system with solar panel and battery

Functionality and use

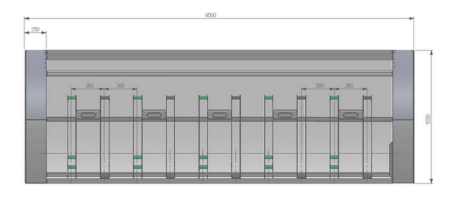
Automatic door opening/closing system
Door control and opening via the **upandbike App**

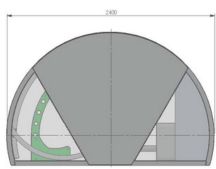
Safety and protection

Motion sensor and anti-trap Interior supports to anchor the bike/scooter securely Interior emergency opening button

Installation and design

ign
Customizable vinyl
Interior LED lighting
Integrated design in the urban environment
Direct anchoring to the ground (asphalt or cement) / Easy relocation / No civil works required







Features









Extras

The **upandbike® C1** model has optional extras:

- E-bike charging points (Schuko type plug)
- Video surveillance system
- Repair and maintenance kit
- Solar panel kit with battery

C1 model installed

Sample of the **upandbike® C1 model.**







