## **CAR CANOPY: VELA**



Categories: BUS SHELTERS / DISPLAY BOARDS, URBAN SMART LIVING, URBAN SMART LIVING

## **PRODUCT DESCRIPTION**

Designer: GIBILLERO Design

Design and engineering come together in the design of a modular cover car elegantly shaped, delicate and futuristic. The primary structure consists of steel posts, thought of as the spines, anchored to the ground with ground plates. The secondary structure supporting the roof, consists of steel box-shaped profiles, anchored to the pillars, on which it is a thin steel cover sheet.

"Vela" is designed for public and private parking, and every single module contains two cars. The modularity of this cover allows a considerable reduction of costs by adding one only column element to create the next modules.

**Overall dimension:** 

Dimensions of single module: 4600x5260 mm (wheelbase 5030) - max 2920 mm

Materials: steel

## **GALLERY IMAGES**

