

BIKE RACKS: EUCLIDE



| Categories: [BIKE RACKS](#), [URBAN SMART LIVING](#), [URBAN SMART LIVING](#)

PRODUCT DESCRIPTION

Designer: [GIBILLERO Design](#)

EUCLIDE is a covered bike rack system designed with the basic principles of architecture and designed to create a rational and tidy parking space for bikes. It can host up to 8 bikes and is composed of a 200 x 200 cm laser molded squared plate made of steel. The plate is positioned 20 cm high so the bikes can be placed on all four sides. The structure is completed with four pillars of 8 cm in diameter that support another 270 x 270 cm squared plate.

The squared shape of EUCLIDE allows the arrangement of other elements to create optimized covered spaces for bike parking.

Overall dimension:

2700 x 2700 x 2725 mm

Materiali: [steel](#)

GALLERY IMAGES

