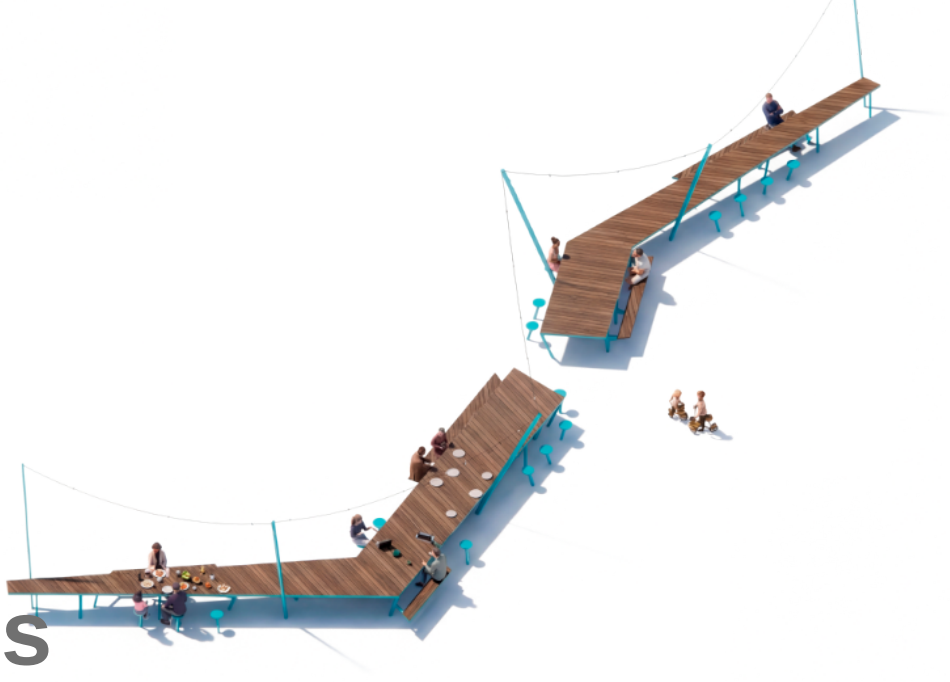


VM001

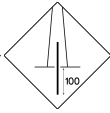
Table

Ciempiés

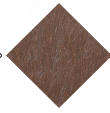
By H3o Architects © © BENITO



Awarded
material



M10 bolts
fixing



ReBnew
material



20 years
warranty



Low
maintenance



The Centipede Table , designed by H3O Architects and produced by Benito Urban , is a unique piece of Street Furniture conceived to encourage socialization and the collective use of public space. Its serpentine geometry, inspired by the movement of a centipede, transforms streets, squares, and parks into authentic meeting places, with a capacity for up to 50 people . Its organic design adapts to the environment, even embracing tree trunks and creating areas of natural shade, fostering spontaneous encounters and strengthening community bonds. The structure is made of galvanized and powder-coated steel . The tabletop and seats are made with slats of recycled REBNEW material , resistant to moisture and corrosion, and requiring no maintenance.

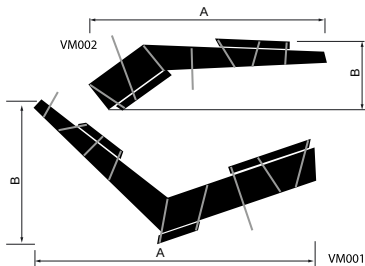
ReBnew: 100% recycled polymer, sturdy and durable, derived from urban, industrial, and domestic waste... It is weather-resistant, resistant to oils, acids, and seawater. It does not splinter or crack, nor does it rot or dry out.

Irregular surface finish makes the board extremely durable as it effectively hides scratches caused by vandalism. Nevertheless, surface scratches can be repaired to restore it to a like-new condition.

Scratch Repair on ReBnew

AWARDED WITH "DER BLAUE ENGEL": Product with low environmental impact throughout its lifecycle. It is awarded to products that meet criteria for reducing environmental impact in manufacturing, recycling, packaging, use, emissions, collection, and disposal. In addition to environmental criteria, it includes quality, safety, energy consumption, and other considerations. It is one of the most prestigious labels globally.

Steel with FERRUS treatment: an iron protection process that ensures optimal corrosion resistance. The Ferrus treatment consists of three layers applied after cleaning all dirt and impurities using shot blasting, and it involves an electrolytic bath followed by an epoxy primer and a final coating of polyester powder paint.



Ref.	A	B	H
VM001	14700	7800	3000
VM002	12500	3750	3000

