



Malaga Bench Recyclast



Malaga Bench straight with backrest & armrest



available version made of recycled materials
60%



Malaga Bench curve A45° without backrest



Malaga Bench curve A90° with backrest & armrest

BOARDS

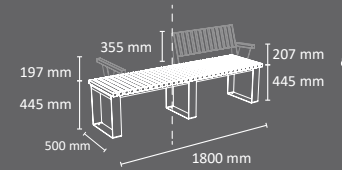
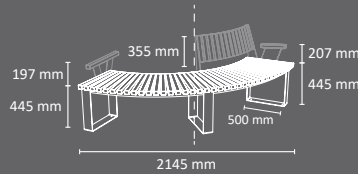
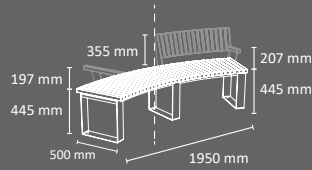
Tropical Wood RecyPlast (Recycled Plastic)



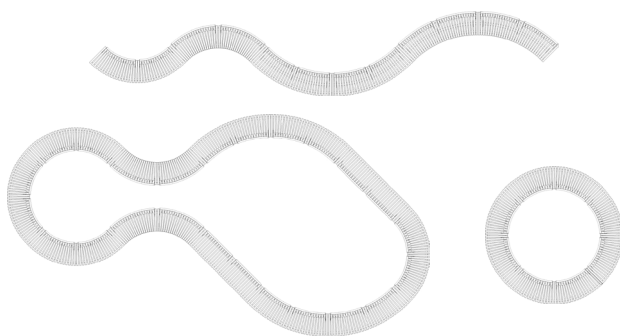
STRUCTURE



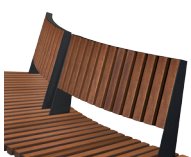
manufactured by Cervic Environment



PLACEMENT EXAMPLES



DETAILS



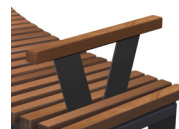
Inner Backrest



Outer Backrest



Armrest with backrest



Armrest without backrest

BOARDS MATERIALS



RecyPlast (recycled plastic)



Tropical Wood

- Modular and versatile bench, which allows the creation of countless possible configurations with sinuous, straight or even totally circular shapes (surrounding trees, planters, etc).
- Formed by curved and straight modules that can be connected to each other (connection screws included).
- Available in two versions:
 - a) Wood.
 - b) Recyplast-Recycled Plastic (does not require maintenance) **
 - ** Version especially recommended for promenades, coastal areas or places with high exposure to saline corrosion.
- Accessories: outer backrest, inner backrest and armrests.
- Available 2 curved modules with different radii: R1500mm 90° (closed curve), R2500mm 45° (open curve) and 1 straight module 1,800mm long, all of which can be combined with each other.
- Support structure made of 3 and 5mm thick galvanized and pickled steel with anticorrosive primer rich in zinc and thermo-heating polyester powder coated finish.
- Seating area, backrests and armrests available in:
 - a) Tropical wood protected by water-based "lassure".
 - b) Recycled plastic from post-consumer plastic waste (Recyplast).
- Can be fixed to the ground with 6 M8 expanding bolts (included)
- Delivered assembled or unassembled according to the needs and requirements of the customer.
- Part of the Malaga street furniture collection: Chaise Longue, Litter Bin, Planter and Picnic table.
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.

