



Backless Bench



6 Boards WPC



Bench 5 Boards WPC



Chair 5 Boards WPC



**BOARDS** 



RePlast (recycled plastic)











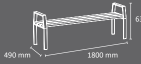
















### **RECYCLED PLASTIC VERSIONS (REPLAST)**











TROPICAL WOOD VERSIONS











**DETAIL** 



Anchor bolts fixing

**BOARDS MATERIALS** 



(wood composite)



(recycled plastic)



**Tropical Wood** 



USB charger (acc)



- Versions: Bench & Chair (5 or 6 boards) & Backless bench
- Available with 3 types of boards:
  - 1) Recycled plastic (mixed version made of metal and recycled plastic-RePlast)\*\*\*
  - 2) WPC-Composite wood (mixed version made of metal and ecological composite wood).\*\*\*
  - 3) Wood (mixed version made of metal and tropical wood).
    - \*\*\* Ecological versions. Do not require maintenance. Especially recommended for promenades, coastal areas or places with high exposure to saline corrosion.
    - \*\*\* In the Recycled plastic and WPC versions, the seat boards are reinforced.

Optional: version with USB charger available (factory mounted accessory). USB charger features:

- · Valid to be used outdoors. Protection against water: IP67.
- · Incorporates the short-circuit protection system. The connector is momentarily annulled in the event of tampering or attempted damage, and then automatically reconnects when the action has ceased.
- · CE certificate.
- · Requires connection to the mains. (It has 11 meters of connection cable).\*\*
- \*\* The installation of the bench should be done as close as possible to the mains grid connection point. The closer it is, the faster the USB charging speed will be.
- Legs and reinforcements made by steel tube and plates of galvanized steel with additional anticorrosion treatment incorporated and thermo-heating polyester powder coated finish.
- Boards made of:
  - a) Recycled plastic from post-consumer plastic waste (RePlast).
  - c) WPC-Ecological composite wood from recycled vegetable waste and polymers.
  - c) Tropical wood protected by water-based "lassure".
- Joining elements made of steel with high resistance anticorrosive treatment.
- Can be fixed to the ground with 4 M8 expanding bolts (included)
- Delivered assembled or not assembled depending the needs & customer requirements
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.





### REFERENCE FOR VANCOUVER BENCH (WITHOUT USB CHARGER)

To process all your order, you must choose the corresponding model code.

### **MODEL CODE**

WPC (WOOD COMPOSITE)	
Code Description	
MPCU2415AU Vancouver Bench WPC -5	Boards-Disassembled
MPCU2415AM Vancouver Bench WPC -5	Boards-Assembled
MPCU2415BU Vancouver Bench WPC -6	Boards-Disassembled
MPCU2415BM Vancouver Bench WPC -6	Boards-Assembled
MPCU2425CU Vancouver Backless Bench	n WPC -Disassembled
MPCU2425CM Vancouver Backless Bench	n WPC -Assembled
MPCU2415DU Vancouver Chair WPC -5 E	Boards-Disassembled
MPCU2415DM Vancouver Chair WPC -5 E	Boards-Assembled
MPCU2415EU Vancouver Chair WPC -6 E	Boards-Disassembled
	Decode Accessicad
MPCU2415EM Vancouver Chair WPC -6 E	30ards-Assembled
REPLAST (RECYCLED PLASTIC)	soards-Assembled
REPLAST (RECYCLED PLASTIC)  Code Description	
REPLAST (RECYCLED PLASTIC)	
REPLAST (RECYCLED PLASTIC)  Code Description	-5 Boards-Disassembled
REPLAST (RECYCLED PLASTIC)  Code Description  MPCU2413AU Vancouver Bench RePlast	-5 Boards-Disassembled -5 Boards-Assembled
REPLAST (RECYCLED PLASTIC)  Code Description  MPCU2413AU Vancouver Bench RePlast  MPCU2413AM Vancouver Bench RePlast	-5 Boards-Disassembled -5 Boards-Assembled -6 Boards-Disassembled
REPLAST (RECYCLED PLASTIC)  Code Description  MPCU2413AU Vancouver Bench RePlast  MPCU2413AM Vancouver Bench RePlast  MPCU2413BU Vancouver Bench RePlast	-5 Boards-Disassembled -5 Boards-Assembled -6 Boards-Disassembled -6 Boards-Assembled
REPLAST (RECYCLED PLASTIC)  Code Description  MPCU2413AU Vancouver Bench RePlast  MPCU2413AM Vancouver Bench RePlast  MPCU2413BU Vancouver Bench RePlast  MPCU2413BM Vancouver Bench RePlast	-5 Boards-Disassembled -5 Boards-Assembled -6 Boards-Disassembled -6 Boards-Assembled n RePlast -Disassembled
REPLAST (RECYCLED PLASTIC)  Code Description  MPCU2413AU Vancouver Bench RePlast  MPCU2413AM Vancouver Bench RePlast  MPCU2413BU Vancouver Bench RePlast  MPCU2413BM Vancouver Bench RePlast  MPCU2423CU Vancouver Backless Bench	-5 Boards-Disassembled -5 Boards-Assembled -6 Boards-Disassembled -6 Boards-Assembled n RePlast -Disassembled n RePlast -Assembled
REPLAST (RECYCLED PLASTIC)  Code Description  MPCU2413AU Vancouver Bench RePlast  MPCU2413AM Vancouver Bench RePlast  MPCU2413BU Vancouver Bench RePlast  MPCU2413BM Vancouver Bench RePlast  MPCU2423CU Vancouver Backless Bench  MPCU2423CM Vancouver Backless Bench	-5 Boards-Disassembled -5 Boards-Assembled -6 Boards-Disassembled -6 Boards-Assembled -6 RePlast -Disassembled -6 RePlast -Disassembled -6 Boards-Disassembled
REPLAST (RECYCLED PLASTIC)  Code Description  MPCU2413AU Vancouver Bench RePlast  MPCU2413AM Vancouver Bench RePlast  MPCU2413BU Vancouver Bench RePlast  MPCU2413BM Vancouver Bench RePlast  MPCU2423CU Vancouver Backless Bench  MPCU2423CM Vancouver Backless Bench  MPCU2423CM Vancouver Chair RePlast -	-5 Boards-Disassembled -5 Boards-Assembled -6 Boards-Disassembled -6 Boards-Assembled -6 RePlast -Disassembled -6 RePlast -Assembled -5 Boards-Disassembled -5 Boards-Disassembled



TROPICA	L WOOD	
	Code	Description
	MPCU2412AU	Vancouver Bench Tropical Wood -5 Boards-Disassembled
	MPCU2412AM	Vancouver Bench Tropical Wood -5 Boards-Assembled
	MPCU2412BU	Vancouver Bench Tropical Wood -6 Boards-Disassembled
	MPCU2412BM	Vancouver Bench Tropical Wood -6 Boards-Assembled
	MPCU2422CU	Vancouver Backless Bench Tropical Wood -Disassembled
	MPCU2422CM	Vancouver Backless Bench Tropical Wood -Assembled
	MPCU2412DU	Vancouver Chair Tropical Wood -5 Boards-Disassembled
	MPCU2412DM	Vancouver Chair Tropical Wood -5 Boards-Assembled
P	MPCU2412EU	Vancouver Chair Tropical Wood -6 Boards-Disassembled
	MPCU2412EM	Vancouver Chair Tropical Wood -6 Boards-Assembled

### **ACCESSORIES**

Reference	Description
MPCU24AC1	Charger USB Kit (Acc)

### **EXTRA FINISHES** (TO IMPROVE CORROSION RESISTANCE)

Reference	Extra Finishes	Description
XT	*Extreme finishing	Additional Extreme Treatment Anticorrosive Primer Zinc Rich (for products made from galvanized steel) That meets the requirements of a corrosion class C5 I according to DIN EN ISO 12944
*Depends on	request. MOQ required	



### PACKAGING-LOGISTIC DETAILS



> AA	Packing details in pallet (Assembled)						
Description	u./pallet	Type of Packing Palletised	Large	Width	Heigh	Pallet Wheight	Volume
Bench Assembled	2	shrink wrapped	1200	800	1950	154 Kg	1,87 m <sup>3</sup>
Chair Assembled	4	shrink wrapped	1200	800	1550	142 Kg	1,48 m³
Blackless Bench Assembled	2	shrink wrapped	1200	800	1950	93 Kg	1,87 m <sup>3</sup>

<sup>\*</sup>Could be changed to make easy the logistic optimization in case of mixed items Ask for logistic optimization for full containers, trailers or trucks



A A	Packing details in pallet (NOT Assembled)						
Description	u. / pallet	Type of Packing Palletised	Large	Width	Heigh	Pallet Wheight	Volume
Bench NOT Assembled	10	shrink wrapped	1810	800	1230	670 Kg	1,78 m³
Chair NOT Assembled	20	shrink wrapped	1200	800	1230	630 Kg	1,18 m <sup>3</sup>
Blackless Bench NOT Assembled	10	shrink wrapped	1810	800	1230	384 Kg	1,78 m³

<sup>\*</sup>Could be changed to make easy the logistic optimization in case of mixed items Ask for logistic optimization for full containers, trailers or trucks