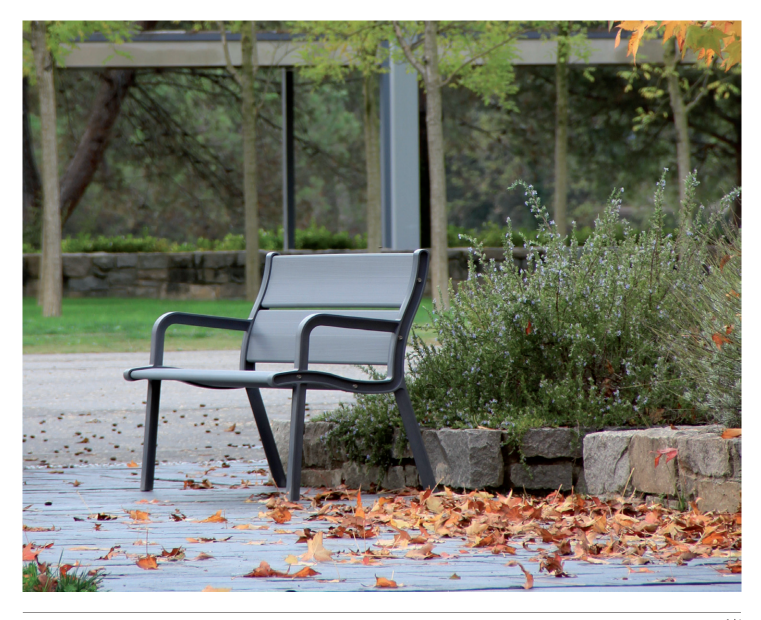
Clac

Pete Sans, 2012

LIGHT AND ECONOMICAL BENCH BASED ON ENVIRONMENTAL CRITERIA, EASY ASSEMBLY TO TRANSPORT "FLAT"





- Made entirely with technical polymers
- ² Easy assembly and disassembly
- ³ High weather resistance



Designed for urban spaces both public and private, the Clac bench is made entirely with technical polymers (polystyrene and polyamide). The use of these materials, give to the bench of three basic features that make it optimal:

light, easy assembly and disassembly and high weather resistance.



Materials and finishes

· Legs

Structure with a polyamide injection arm (PA) with fibreglass mass coloured.

· Slats

The slats are manufactured by extrusion of a double layer of polystyrene (PS), 95% from recycled material and

100% recyclable. The 5% virgin polystyrene makes up the mass-coloured external layer strengthened against extreme uses and adverse climatological conditions. Inner reinforcement of the slats manufactured in hot galvanized steel which is also useful for the assembly.

Maintenance

Does not require functional maintenance, except for slats with anti-graffiti treatment.

Weights

(1 module with 2 structures)

• 0,60 m : 15 Kg

• **1,50 m :** 34.5 Kg

· 3,00 m: 65.5 Kg

Installation

The bench is transported dismantled and packed, occupying 10% of the space needed by an assembled bench. The original assembly system (utility model registered by Santa & Cole) allows us to assemble the benches in situ in a fast and simple manner. The assembly instructions are enclosed with the element.

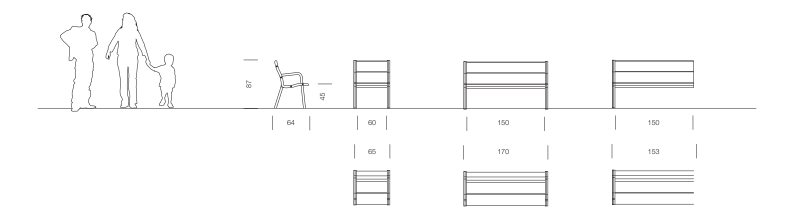






Models

Available in three sizes: 0.60, 1.50 with two structures and 3.00 m with three structures.



THE BENCH IS TRANSPORTED DISMANTLED AND PACKED, OCCUPYING 10% OF THE SPACE NEEDED BY AN ASSEMBLED BENCH.









