

“DEMETRA” Bench with full seat and backrest

Sheet code: **PAAR046**

Drawing code

Revision:

02_01/10/2015

Designer:

Bellitalia Design Department



Product:

Linear modular bench model “DEMETRA”, composed by a monolithic seat with built-in full seat and backrest, and by a base equipped with a **levelling system**.

Dimensions:

length: 1800 mm;
width: 600 mm;
height: 812 mm (variable);
total weight: 1132 kg.

Material:

The bench can be manufactured using reconstituted natural marble stones or white granite conglomerate. The wooden cladding is composed by 10+4 wooden slats offered with four different types of essence: movingui, pine, pine thermowood®, okumè or, upon request, accoya® (please see respective material sheet). All slats have a section of 55x35 mm, except for the head one that has a section of 53x53 mm. Slats are fastened to the seat through screws and three stainless steel plates, arranged to ease the water discharge under the slats.

Reinforcing:

The self-levelling base is reinforced and fitted with bushes that permit its lifting and levelling. The seat is also reinforced and endowed with bushes that permit its lifting, and that are covered with a Bellitalia plate after the placement.

Finishing:

All surfaces are sandblasted, except for the upper rim that can be polished, to give the product a shiny effect, or bush-hammered, for a rough appearance. Surfaces are then covered with a transparent anti-decay coating, or, upon request, with nanotechnology and/or anti-graffiti products. All wooden elements in movingui, pine and okumè can be impregnated and painted with a protective varnish, or treated, upon request, with an ultra-resistant coating, like “Sikkens” or, for pine wood only, with the thermowood® treatment. Accoya® wood and thermowood® do not need any special finishing (please see respective material sheets). All edges are rounded or made blunt.

Handling:

Use appropriate equipment when handling.

Installation:

Level the base screws and simply place the planter on the flooring.

