

"ROGER" Bench

Sheet code:

PAAR088

Designer:

Drawing code: Revision:

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Product:

Bench model "ROGER", composed by a monolithic seat and a backrest. The bench belongs to the family of Ultratense Concrete® products, employing the full potential of this innovative technology and its outstanding resistance. The result is a light and elegant product, characterised by folds having an ergonomic, minimal and rigorous logic, and supported by a central profile, which arises from the rear surfaces without changing the overall aspect. The bench can be combined with the

"SPRING" bench.

Dimensions:

length: 449 mm; width: 450 mm;

maximum height: 847 mm;

total weight: 65 kg.



397

150

380

The product is manufactured in UTC® (Ultratense Concrete®), a material belonging to the UHPC class (ultra-high performance concrete); a high performance concrete material registered by Bellitalia® and supplied in different colours: blue, white and other colours (see material sheet).

Reinforcing:

No reinforcing.

Finishina:

All surfaces are smooth natural; visible surfaces are covered with a transparent anti-decay coating, or, upon request, with anti-graffiti products. All edges are rounded or made blunt

(please see respective material sheet).

Handling:

Use appropriate equipment when handling.

Installation:

The bench can be simply placed on the flooring, or fastened to the ground through thread bars and a chemical anchor, for enhanced stability and

security.

Notes:

Slight variations in colour and finishing, as for example micro-cracking, different shades on surfaces or rising of oxides, are natural related to the phenomena products' manufacturing and maturing processes. The colour shown in the samples is just approximate, and different shades of colour shall not be intended as nonconformity of the product. Bellitalia will not accept claims or demands for damages related to colours variations, as they belong to the material's inner characteristics and depend on environmental conditions during the

manufacturing and maturing processes.



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