The *Stone* collection is formed by a UHPC-Slimconcrete seat with a minimum thickness and variable length of between 2 and 3 metres. It is combinable with two metal support options that enhance the slenderness of the seat. Designed as a flexible system for universal use, it can be installed in a linear formation or an isolated element in any type of public space.

UHPC | ☑ 300 cm/max | △ 408 kg/max | ᠘ 12

C Update 12.05.2021





It was conceived mainly as a backless bench with components assembled on site to create linear aggregations.

Robust

The UHPC-Slimconcrete technology allows for the design of extremely durable, lightweight elements with a minimum structural cross-section that can withstand compression, bending, impact and wear.

Adaptable

The *Alpha* or *Omega* metal supports can be combined with different bench lengths for installation at the ends or embedded with an overhang of 15 cm.

Ecological

The lightness of the material minimises energy consumption and the use of raw materials in its fabrication. Its lightweight components make it easy and inexpensive to transport. Their 100% recyclable material composition optimises their life cycle.

Material

UHPC-Slimconcrete seat slab etched and water-repellent finish or gently polished finish in the *Escofet* standard chart colours. Zinc-plated supports with a textured grey or RAL 3020 red paint finish.

Installation

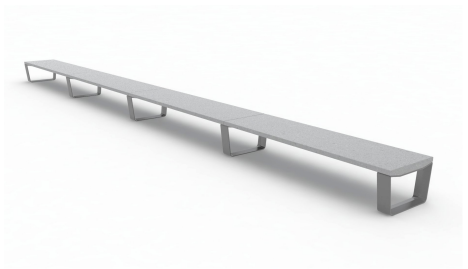
Stone is supplied with "on-site" component assembly instructions. The supports are easy to install and fixed to the bench with stainless steel anchors in sleeves recessed in the bench seat. The unit is anchored to the ground with two threaded M16 rods in each support.















1. Backless bench

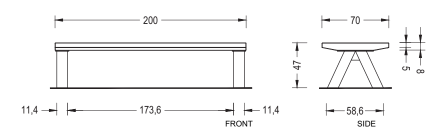
Stone	Backess bench 200	Backess bench 250	Backess bench 300
Dimensions	200 x 70 x 47 cm	250 x 70 x 47 cm	300 x 70 x 47 cm
Weight	276 kg / 290 kg Seat 252 kg Support Alpha 12 kg Support Omega 19 kg	332 kg / 346 kg Seat 308 kg Support Alpha 12 kg Support Omega 19 kg	394 kg / 408 kg Seat 370 kg Support Alpha 12 kg Support Omega 19 kg
1.1 General features			
Material	UHPC Concrete	Fixing	Anchored with screws
Finish	Etched and waterproofed / Soft polished	Installation	In situ
Supports	Zinc plated steel		
Finish	Painted Silver Grey, Forge Black or Red RAL 3020		
Colours			
	UHPC GR. Grey	UHPC NG. Black	UHPC BL. White
	UHPC BG. Beige	UHPC BL P. White soft polished	UHPC BG P. Beige soft polished
	A. Silver Grey-coated steel	B. Forge Black coated steel	C. Red RAL 3020-



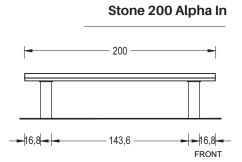
coated steel

1.2 Geometry

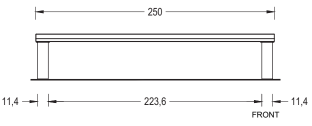
Stone 200 Alpha End

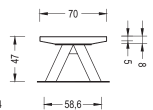




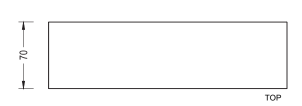


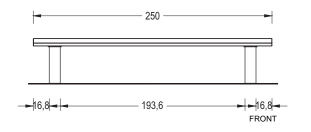
Stone 250 Alpha End



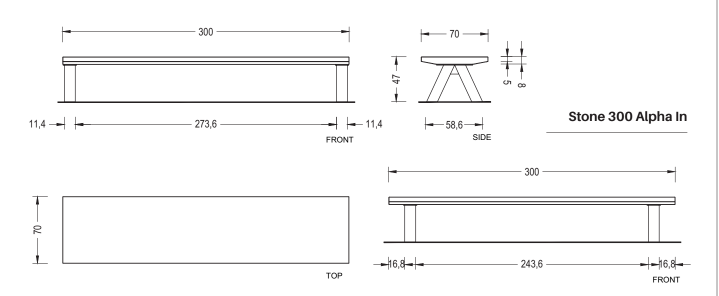






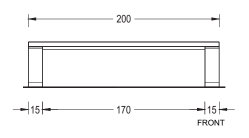


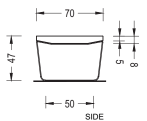
Stone 300 Alpha End

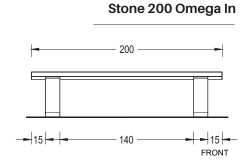




Stone 200 Omega End

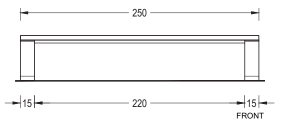


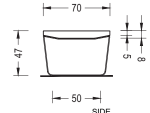




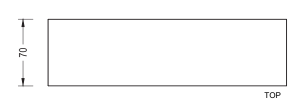


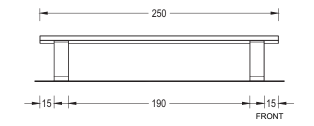
Stone 250 Omega End



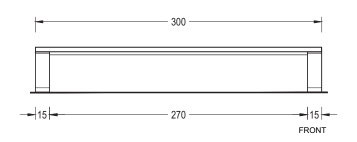


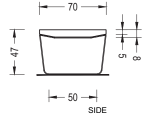
Stone 250 Omega In



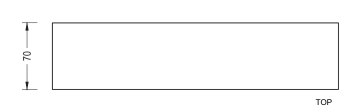


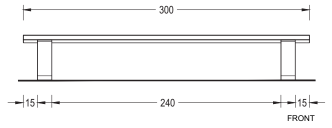
Stone 300 Omega End





Stone 300 Omega In

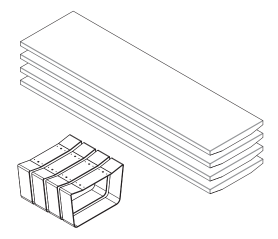




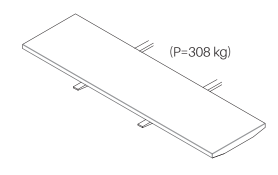
1.3. Installation system

WARNING. Configuration example with the model STONE 250 - OMEGA END

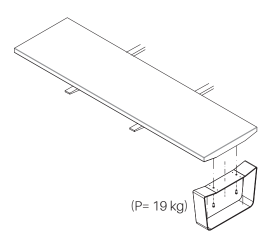
1. Stacked delivery to optimize the transport process. Download pallets, unfold protections.



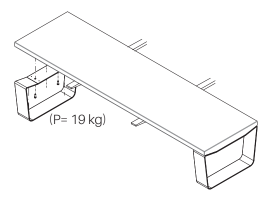
2. Lift the seat with a forklift or polyester slings, protect with wood slats.



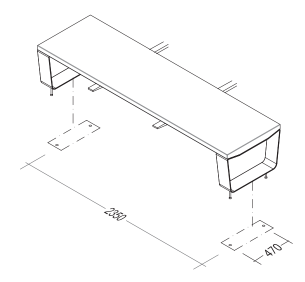
3. Place the support in the position of the bushings, screw the screws (DIN 6912 M12 x 16mm).

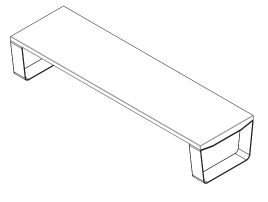


4. Place the second support, repeat the process..



- 5. Thread the anchor bolts thoroughly (DIN 931 M16 x 140mm). Drill the pavement (Ø40x180) and fill with resin or fat mortar. Respect the distances between axes.
- 6. Check the correct installation of all components.

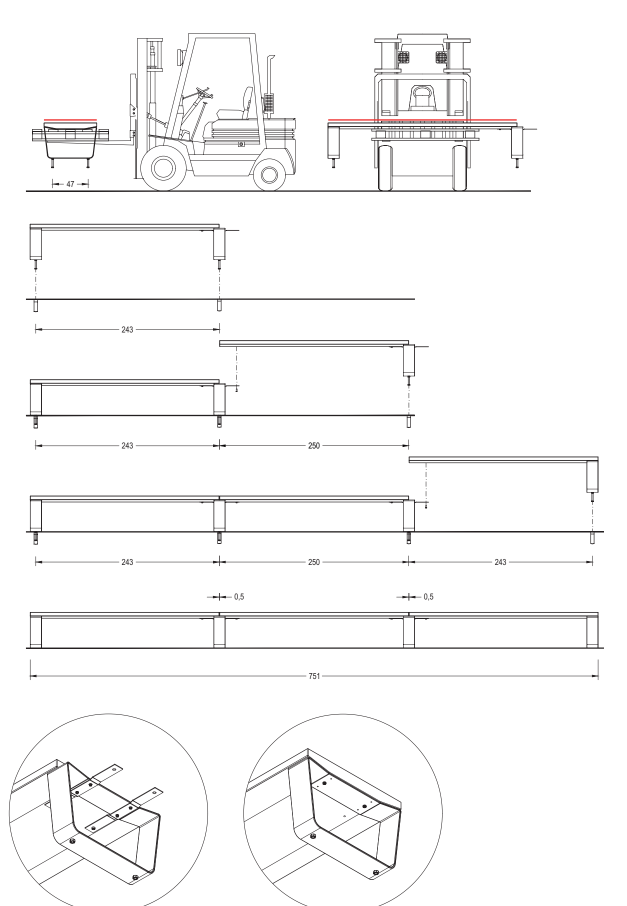




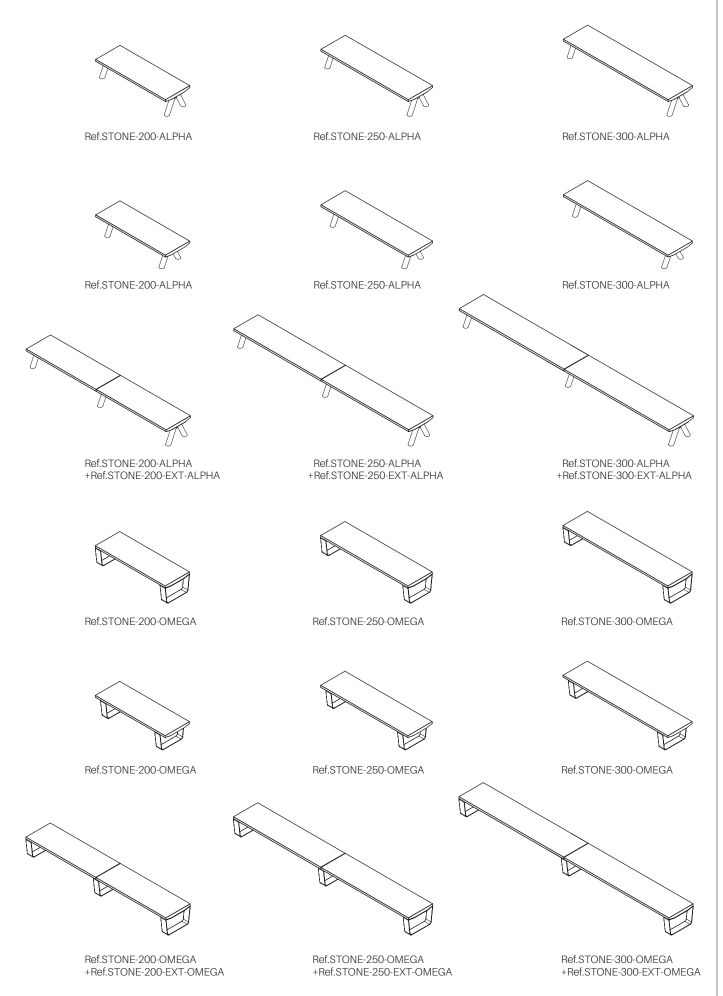
1.3. Installation system

ADVERTENCIA. Configuration example of a 7,5 m backless bench with model STONE 250 - OMEGA

Elevation of the bench, place a base of wooden planks. Position the supports. Add the 2 joining accessories for linear aggregations and thread the screws (DIN 6912 M12 \times 16mm) and (DIN 7991 M10 \times 16mm). Screw 2 screws thoroughly (DIN 931 M16 \times 140mm)











Warranty

5 years in concrete elements.

The names, trademarks and industrial models of the products have been logged in the corresponding registers. The technical information provided by Escofet about its products can be modified without prior notice.

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