

BOIACCA Cement

Finish of structure:
Grey lacquered aluminium

Finish for legs/top:
Dark grey cement
Light grey cement

Note:
Product supplied in wooden crate.

Important:
The formal imperfections in the cement of the Boiacca table, the porous nature of its surface and the not perfectly squared edges and corners contribute to its material quality that lasts yet changes over time. Each product is unique due to variations in colour, which occur during casting due to humidity and air temperature.
Although protected by a water-repellent surface treatment, these colour variations may continue throughout the life of the product when used outdoors.
The formation of superficial smears and small cracks in the cement, which do not affect the resistance of the product, is a practically unavoidable phenomenon and must be tolerated.

Protection and cleaning:
Ongoing research is carried out into waterproofing products, as THERE IS NO product that can protect concrete products from all staining agents.
Although it is protected by a water-repellent surface treatment, stains should be quickly removed to ensure the best preservation of cement products.
We recommend treating the cement product in the same way as a natural stone product such as marble.

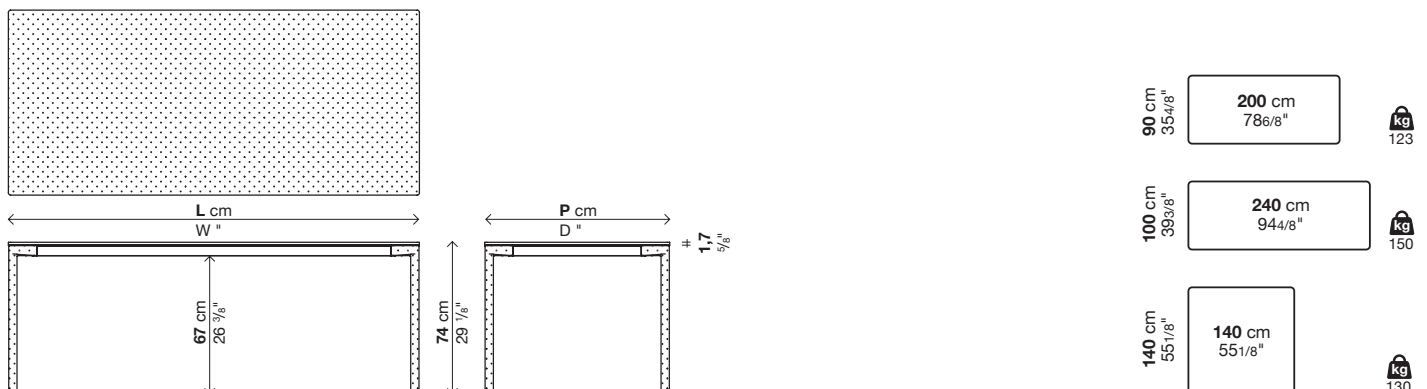
We DO NOT recommend using:

- Abrasive sponges
- Corrosive detergents
- Anti-limescale products
- Bleach (if in a solution > 10%)
- Ammonia (if in a solution > 10%)
- Vinegar
- Abrasive pastes

Damage and breakage:
Cement may be subject to possible breakage, chipping, abrasion and staining, just like any type of stone.

Quality standards:
Below are some quality-related variables that the customer should always take into consideration.
Variation in colour: Cement products are coloured by adding iron oxides to the cement mix. Although the basic formulas of mixes are the same, variations in temperature, air humidity and the raw material may affect the colour of the material, which may therefore be subject to minimal variations in colour. The uncontrolled distribution of oxides may result in smears.
Bending: Sometimes under particular climatic conditions cement products may be subject to bending, mainly caused by thermal shock during the hardening process. In most cases the bending effect is minimal and, consequently, the product is considered qualitatively consistent with production standards, even if there is minimal bending.

Code	Dimensions	Legs	Top	
			pack	m ² Kg
			Grey cement	
01BOA01	200 x 90	Grey cement	2	0,69 160
01BOA02	240 x 100	Grey cement	2	0,85 190
01BOA03	140 x 140	Grey cement	2	0,73 180



BOIACCA WOOD

Laminate top

Leg finish:

Solid european oak wood
Walnut stained solid oak wood
Solid black oak wood

Finish of top:

Pure-white laminate
Fenix-NTM® black edge (Ingo black 0720)
Fenix-NTM® coloured edge (white Kos 0032, London grey 0718)

Note:

Important: sizes and finishes marked with (!) require longer production lead time, about 6 weeks from the date of the order.

Under-top bars lacquered in the same colour as the top.

Reinforced packaging, see inside cover.

Code	Dimensions	Legs	Top			pack	m ²	Kg
			Fenix-NTM® black edge	Pure-white	Fenix-NTM® coloured edge			
01BOA21	200 x 90	European oak				2	0,5	78
		Walnut stained oak, Black oak						
01BOA22	240 x 100	European oak				2	0,6	87
		Walnut stained oak, Black oak						
01BOA24	280 x 110 (!)	European oak				2	0,75	108
		Walnut stained oak, Black oak						
01BOA23	140 x 140 (!)	European oak				2	0,52	77
		Walnut stained oak, Black oak						

Optionals

Code	Description	pack	m ²	Kg
02FOR01	Lateral or central cable hole Ø6	-	-	-
02PAS01	Rectangular cable hole (30 x 9 cm) in lacquered or anodised aluminium	-	-	0,5
02PAS02	Rectangular cable hole (30 x 9 cm) in lacquered or anodised aluminium with under-top tray	-	-	0,8

