# MIDJ



design Midj R&D, 2014

Extendable Badù table with lacquered metal base.

Top available in veneered wood, crystal-ceramic, glass, MDF, HPL, and melamine.

Also available in fixed versions.



# **Colors and Materials**

# Structure





Blue sapphire metal

# Top



Melamine

4 Colors



Laquered MDF

5 Colors



White fenix





**Black fenix** 



Laminate

6 Colors



Matt sand antiscratch glass



Matt graphite antiscratch glass



Extra clear matt white antiscratch



Extraclear glossy white glass



Lead crystalceramic



Corten crystalceramic



Lime white crystalceramic



Charcoal savoia crystalceramic



Cement savoia crystalceramic



Matt emperador marble crystalceramic



Glossy white calacatta marble crystalceramic



Matt calacatta marble crystalceramic



Glossy greek black marble crystalceramic



Tinos green matt marble crystalceramic



Noir desir glossy marble crystalceramic



Noir desir matt marble crystalceramic



Natural oak veneered



Veneered flamed walnut



Calce black crystalceramic



Calce tortora crystalceramic



Piasentina stone taupe materico crystalceramic



Terracotta matt crystalceramic



Green matt crystalceramic



Cristalceramica marmo statuario bianco opaco



Marble calacatta black bushhammered crystalceramic

#### **Extensions**



Melamine

4 Colors



**Laquered MDF** 

5 Colors



White fenix



Black fenix



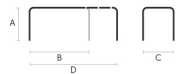
Laminate 6 Colors



Natural oak veneered



## **Dimensions**



# **Volumetric Details**

Weight 101 Kg Volume 0.4 mc Package 6

	A (cm)	B (cm)	C (cm)	D (cm)
	(inch)	(inch)	(inch)	(inch)
100/140x70 (cm)	75	100	70	140
(inch)	29.5	39.4	27.6	55.1
120/170x80 (cm)	75	120	80	170
(inch)	29.5	47.2	31.5	66.9
140/200x90 (cm)	75	140	90	200
(inch)	29.5	55.1	35.4	78.7
L 140/230x90 (cm)	75	140	90	230
(inch)	29.5	55.1	35.4	90.6
XL 110/245x80 (cm)	<b>75</b> 29.5	110 43.3	<b>80</b> 31.5	<b>245</b> 96.5
(inch)				
XL 140/290x90 (cm) (inch)	<b>75</b> 29.5	<b>140</b> 55.1	<b>90</b> 35.4	<b>290</b> 114.2
XL 160/210/260/310X90	75	160	90	310
(cm) (inch)	29.5	63	35.4	122

## **Materials Certifications**

#### Dark green metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

#### **Materials Certifications**

#### White pearl metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a