

Forest Table

design Beatriz Sempere, 2017

Fixed table with base in lacquered steel available in different sizes. Top in crystalceramic or solid wood.

Solid wood top available for the 200x106 (78.7x41.7 in) cm and 250x106 cm (98.4x41.7 in) versions.

Top in crystalceramic and veneered wood available in barrel shape with size 250x120 cm (98.4x47.2 in).



Colors and Materials

Structure







Sand steel



Brown steel



Grafite steel



Industrial steel 1 color

Coating

White steel



Black steel



Solid walnut bark



Veneered flamed valnut



ered Crystalceramic with ood effect calacatta marble



Crystalceramic glossy black greek marble



Crystalceramic with effect noir desir marble



Venetian crystalceramic

Dimensions

bingensiehtound or type unknown

	A (cm) (inch)	B (cm) (inch)	C (cm) (inch)
200x106 (cm) (inch)	77 30.3	200 78.7	106 41.7
250x106 (cm) (inch)	77 30.3	250 98.4	106 41.7

l flamed B

Black lacquered veneered wood

	A (cm)	B (cm)	C (cm)
	(inch)	(inch)	(inch)
250x120 (cm) (inch)	76 29.9	250 98.4	120 47.2

Volumetric Details

Weight 202 Kg Volume 1.83 mc Package 4

Downloads

.3ds Forest 200x106 (zip) - https://www.midj.com/images/uploads/resources/3ds-midj-forest-200x106.zip .3ds Forest 250x106 (zip) - https://www.midj.com/images/uploads/resources/3ds-midj-forest-250x106.zip

Materials Certifications

Solid oak straight edge

FEATURES AND PLUS

Solid wood tops are obtained from the trunk of the tree, in particular from the heartwood, or the inner part (the less young one). Each top has unique

characteristics in terms of veins and knots due to the natural origin of the material. To reach the widths necessary for the realization of a top for domestic

use, several floorboards/strips are joined together in an effort to maintain the greater possible uniformity.

MAINTENANCE

For the regular cleaning schedule of Solid woos tops, use a wet sponge with mild soap diluted in water or specific products. Dry after each application with a cloth

or absorbent paper. Do not use abrasive products. In case of accidental release of liquid substances, dab immediately the surface with absorbent paper or a dry,

clean cloth. Avoid proximity to heat sources. Expose the solid wood surfaces to light, for example by opening periodically the extensions of the tables that are placed

inside the structures, or by moving any objects such as vases and accessories generally resting on the top.