

# Pechino Table

design Midj R&D, 2014



## Colors and Materials

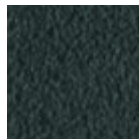
### Structure



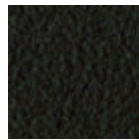
White Steel



Sand Steel



Grafite Steel



Brown Steel

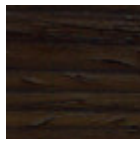


Aluminium

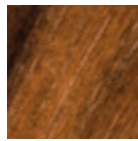


Multicolor Steel

### Coating



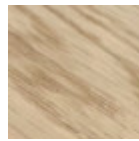
Veneered Wood  
Dark Oak



Veneered Flamed  
Walnut



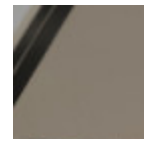
Solid Walnut bark  
edge



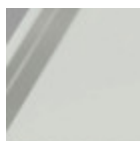
Solid Oak straight  
edge



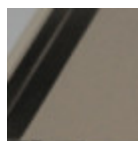
Extraclear  
Transparent  
Glass



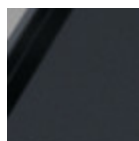
Glossy Sand Glass



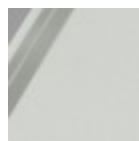
Extraclear Glossy  
White Glass



Matt Sand  
Antiscratch Glass

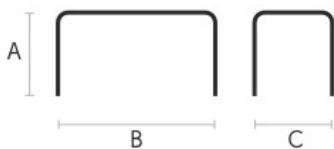


Matt Graphite  
Antiscratch Glass



Extra Clear Matt  
White Antiscratch  
Glass

## Dimensions



	A (cm)	B (cm)	C (cm)
	(inch)	(inch)	(inch)
<b>190x106</b>	75	190	106
(cm)	29.5	74.8	41.7
(inch)			

	A (cm)	B (cm)	C (cm)
	(inch)	(inch)	(inch)
<b>200x106</b>			
<b>(cm)</b>	75	200	106
(inch)	29.5	78.7	41.7
<b>250x106</b>			
<b>(cm)</b>	75	250	106
(inch)	29.5	98.4	41.7

---

## Volumetric Details

**Weight** 186 Kg

**Volume** 1.24 mc

**Package** 3

---

## Downloads

**Pechino extensible 3D (zip)** - <https://www.midj.com/images/uploads/resources/pechino-all-3d.zip>

**Pechino 3D (zip)** - <https://www.midj.com/images/uploads/resources/pechino-3d.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.