

## Technical specifications

# Vela Table M 120x80 HPL

By Fabrizio Batoni

**Table for indoor and outdoor with central base composed by two bases injected in fiberglass with PP using gas assisted injection moulding technology, joined by an aluminium bar. UV Protection. Table top in high pressure laminate (HPL).**

### Measures

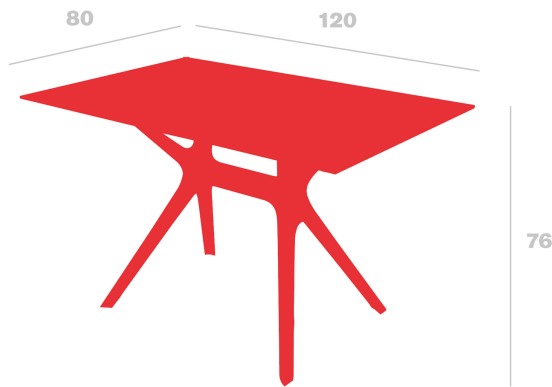
**A 80cm x L 120cm  
W 31.5in x L 47.24in  
Clearance height: 72.5cm  
Clearance height: 28.54in**

### Weight

**23 Kg  
50.71 lb**

### Certificates

**UNEN15372**



## Logistical information

Units	Packaging (cm)	Packaging (in)	m <sup>3</sup>	ft <sup>3</sup>	Peso Br. (kg)	Gross We. (lb)
1X	83 x 74 x 27	32.68 x 29.13 x 10.63	0.166	5.86	24.15	53.24

## Sustainable Production - Environmental Commitment

Resol invests money and resources in research and the search for more sustainable processes.

All Resol products are produced with responsible use of water.

Under no circumstances are hazardous chemicals used during production.

At Resol, all waste is managed in a sustainable and responsible manner.



# RESOL

Technical specifications

# Vela Table M 120x80 HPL

By Fabrizio Batoni

Variants



Mesa Vela M 120x80 Negra  
/ HPL Bianco  
03094

Mesa Vela M 120x80 Negro  
/ HPL Negro  
03095

Mesa Vela M 120x80 Arena  
/ HPL Bianco  
03097

Mesa Vela M 120x80 Arena  
/ HPL Negro  
03098

Mesa Vela M 120x80 Negro  
/ HPL Madera Lavada  
04093

Mesa Vela M 120x80 Negro  
/ HPL Roble Ceniza  
04094



Mesa Vela M 120x80 Negro  
/ HPL Roble Natural  
04095

Mesa Vela M 120x80 Arena  
/ HPL Madera Lavada  
04096

Mesa Vela M 120x80 Arena  
/ HPL Roble Ceniza  
04097

Mesa Vela M 120x80 Arena  
/ HPL Roble Natural  
04098

## Sustainable Production - Environmental Commitment

Resol invests money and resources in research and the search for more sustainable processes.

All Resol products are produced with responsible use of water.

Under no circumstances are hazardous chemicals used during production.

At Resol, all waste is managed in a sustainable and responsible manner.



# RESOL