Technical specifications (1/4)

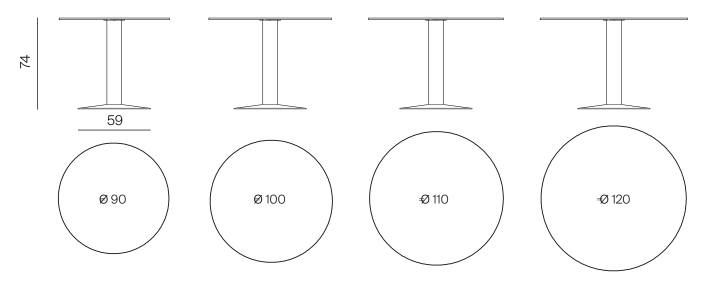
Pey central By JM Massana - JMTremoleda



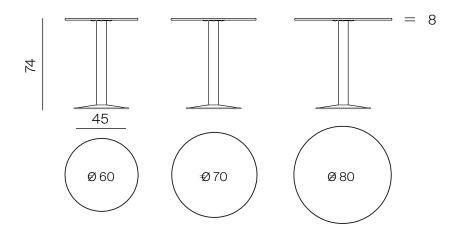
Mobles114

Technical specifications (2/4)

PEY central base ø59 cm and column ø12 cm:



PEY central base ø45 cm and column ø8 cm:



^{*}Metric unit cm

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	Units	Weight
Pey 45-80-60	1	15,5 kg
Pey 45-80-70	1	17,5 kg
Pey 45-80-80	1	19 kg
Pey 59-120-90	1	30,5 kg
Pey 59-120-100	1	32 kg
Pey 59-120-110	1	34,5 kg
Pey 59-120-120	1	38 kg

Technical specifications (3/4)

PACKAGING							
		Units	Weight	Dimensions	Volume		
Base							
	Base 45 cm	1	8 kg	60x60x7 cm	0.02 m ³		
	Base 70 cm	1	13kg	74x74x7 cm	0.04 m ³		
Column							
	Column 8 cm	1	3 kg	78x14x14 cm	0.015 m³		
	Column 12 cm	1	5 kg	78x14x14 cm	0.015 m ³		
Тор							
To	op 60 cm	1	4,5 kg	66x66x4 cm	0.01 m ³		
To	op 70 cm	1	6,5 kg	76x76x4 cm	0.02 m ³		
To	op 80 cm	1	8 kg	86x86x4 cm	0.03 m ³		
To	op 90 cm	1	12,5 kg	96x96x4 cm	0.04 m ³		
To	op 100 cm	1	14 kg	106x106x4 cm	0.05 m ³		
To	op 110 cm	1	16,5 kg	116x116x4 cm	0.05 m³		
To	op 120 cm	1	20 kg	126x126x4 cm	0.06 m ³		

All packaging is double recyclable cardboard.

MATERIALS AND COLORS

Structure (steel)





Top (HPL) ** Oak and walnut: for models with a ø45 cm base and ø8 cm tube



Technical specifications

(4/4)

CERTIFICATIONS AND STANDARDS

Top HPL:

Fire classification: UNE-EN 13501-1:2007+A1:2010

High impact resistance: EN 432-2 punt 21

High surface resistance: EN 438-2 punt 25

Flexural resistance: EN ISO 178

Fire resistance: UNE-EN-ISO 11925-2:2011 EN 13823:2010

MATERIALS AND FINISHES

Base

Circular base made of 5.5 mm thick steel sheet. For models with an 8 cm tube, the base has a diameter of 45 cm, and for models with a 12 cm tube, the base has a diameter of 59 cm.

In the center of the base, there is a housing to properly place the central column.

Column

Column manufactured with steel tube of 80 mm or 120 mm in diameter and 2 mm thickness, with a height of 688 mm.

At each end, a 4 mm thick plate, laser machined, is welded. There are 3 holes at each end for attaching the tube to the base and the capital.

Capital

Element made of 4 mm thick steel plate, laser machined with various holes, where the tube and the table top are fixed.

The finish of the 3 elements is epoxy powder coating in white RAL 9002 or black RAL 9004, with a 30% matte sheen

Tabletop

For tables with diameters of 60-70-80cm, the tabletop is made of 8 mm thick HPL with rounded edges, finished in white, black, oak, or walnut.

For tables with diameters of 90-100-110-120cm, the tabletop is made of 13 mm thick HPL with rounded edges, finished in white or black.

The underside is machined to allow for positioning and securing of the capital with wood thread screws.

MAINTENANCE

Clean with a damp cloth using mild soap and water. Rinse and dry with a dry cloth. Avoid using abrasive products.