

COMPONENTS, MATERIALS & FINISHES

MDF base top and lacquered high-gloss, or veneered in varnished ash-dyed matte. TOP in 10mm painted glass, veneered in varnished ash-dyed matte or in 20mm marble.

LEGS in turned solid alder lacquered in high gloss or veneered in ash-dyed, with M6 inserts for mounting. The legs incorporate a plastic adjusting plug with an M6 steel threaded stem.

There are three finishing options; glossy lacquer with glass top, glossy lacquer with marble or veneered stained ash-dyed without additional top.

Lacquered version

Glossy lacquer: B31 White (RAL 9016), LAC09 Blue (RAL 5002), LAC10 Black (RAL 9005) or B32 Blue (RAL 5011).

Special colors according to RAL chart, check price in price list.

Marble version

The marble finishes are limited to the product's envelopes, opting for Verde Patrizia, Blanco Carrara Venato or Negro Marquina.

Wooden version

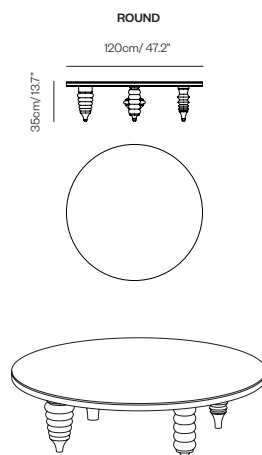
Top veneered in dyed ash. Legs in solid turned alder-wood veneered in dyed ash.

Ash colours: FT10 Black, FT25 Egg yolk (RAL1014), FT27 Berry red (RAL3009), FT29 Hazy blue (RAL5029) and FT26 Olive green (RAL6020).

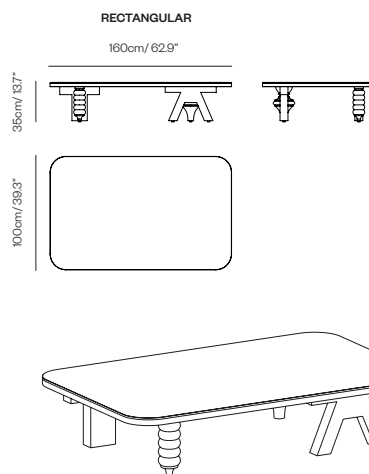
DIMENSIONS AND WEIGHTS

Stained ash and glass top have the same dimensions, the marble choice increase 10mm the height.

MODELS



Matte & high gloss glass: 58kg // 127lbs
High gloss marble: 100kg // 220lbs
Ash: 38kg // 84 lbs



Matte & high gloss glass: 80kg // 176lbs
High gloss marble: 140kg // 309lbs
Ash: 52kg // 115 lbs

BD BARCELONA

RAMÓN TURRÓ 126, 08005 BARCELONA (SPAIN)
(+34) 934 686 909
BD@BDBARCELONA.COM
BDBARCELONA.COM

TABLE MULTILEG

JAIME HAYON
2006



PACKAGING

The envelope composed of the wooden base and the glass is supplied in a wooden box protected inside. The legs are supplied in a single cardboard box, protected.

TESTS

It satisfactorily complies with the UNE EN 1730:00, ENV 12521:00 and ISO 7172:88 standards.

CLEANING AND MAINTENANCE

Clean with a damp cloth or a mild soap, recommended to use a green baize.
Do not use cleaning products with alcohols and solvents or their derivatives.

