

Burin By patricia urquiola



Burin By Patricia urquiola

Technical Info EN 2018



Burin is a symbolic tribute to traditional wood carving tools.

The unmistakeable silhouette of the base runs through this extension of the collection to include a new table with a cen- tral base, available in different heights and a double version for large surface areas.

Conceived for both homes and community spaces, the new Burin table gives continuity to the family that was launched in 2011 with the side table designed by Patricia Urquiola.



Patricia Urquiola

Patricia Urquiola was born in Oviedo (Spain) and currently lives and works in Milan.

She graduated from the Faculty of Architecture at the Technical University of Madrid in 1989, after completing a thesis with Achille Castiglioni. From 1990 to 1992, she was assistant lecturer to both Achille Castiglioni and Eugenio Bettinelli at the Milan Polytechnic and the E.N.S.C.I. in Paris.

Between 1990 and 1996, she worked in the new product development office of De Padova and, with Vico Magistretti, signing the products: "Flower", "Loom sofa", "Chaise" and "Chaise Longue".

From 1993 to 1996, she worked with the architects de Renzio and Ramerino and was engaged in architectural design, showrooms, restaurants and franchising (Maska/Italy, Tomorrowland Stores/Japan, Des Pres/France).

In 1996 she became head of the design department at Lissoni Associati, working for many different international brands.

Her products were selected for the Italian Design 2001 exhibition. In 2001 she was chair of the jury for the 19th CDIM Design Award and was lecturer at the Domus Academy.

She is currently working in her own practice in Milan in the fields of design, exhibitions, art direction and architecture.

2

BUD60_

table round 60 | 23⁵/₈



BUD70_ table round 70 | 27⁶¹/₆₄



HEIGHT 74 | 29%4

BUD80_ table round 80 | 31¹/₂

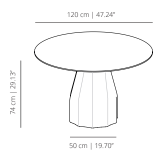


BUD100_ table round 100 | 39³/₈

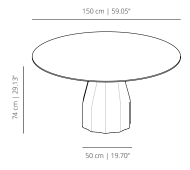


HEIGHT 74 | 29%4

BUD120_ table round 120 | 47¹/₄



BUD150_ table round 150 | 59¹/₁₆



HEIGHT 74 | 29%4

BUC70_ table 70x70 | 27⁶¹/₆₄x 27⁶¹/₆₄



BUC80_ table 80x80 | 31¹/₂x 31¹/₂



BUC90_

table 90x90 | 35⁷/₁₆ x 35⁷/₁₆



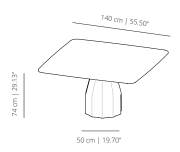
BUC100_

table 100x100 | 39³/₈ x 39³/₈

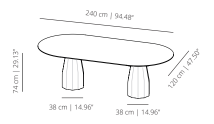


HEIGHT 74 | 29%4

BUC140_ table 140x140 | 55¹/₈x 55¹/₈

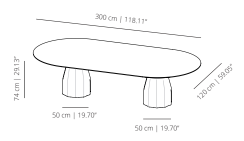


BUC240_ table 240x120 | 94¹/₂x 47¹/₄



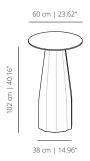
HEIGHT 74 | 29%4

BUC300_ table 240x120 | 94¹/₂x 47¹/₄



HEIGHT 102 | 403/16

BUD60H_ table round 60 | 23⁵/₈



BUD70H_ table round 70 | 27⁶¹/₆₄



BUD80H_

table round 80 | 31¹/₂



HEIGHT 102 | 403/16

BUC70H_ table 70x70 | 27⁶¹/₆₄x 27⁶¹/₆₄



HEIGHT 102 | 403/16

BUC80H_ table 90x90 | 35⁷/₁₆x 35⁷/₁₆



BUD100H_ table round 100 | 39³/₈



BUC80H_ table 80x80 | 31¹/₂x 31¹/₂



CAP*

rectangular conduit

For the different table tops, we offer the possibility of installing the following accessories. The drawings with the location of the accessories need the approval of the technical department.

Metallic access cover to the lower part of the table. Available in white, black or grey. Does not include electrifications. Dimensions: 32x15 cm | 12.59"x5.90".



*Cut out not included

CAPP*

rectangular conduit plus

Metal access cover to the lower part of the table, for wooden table tops. Metal frame available in black or grey and central part in the veneer of the finish of the table. Does not include electrifications. Dimensions: $32x15 \text{ cm} \mid 12.59\text{"}x5.90\text{"}$.

BOX-E* | BOX-M*

power box for table top

BOX-E: 4 plugs | BOX-M: 4 elements (plugs and multimedia). Metal cover with 4 plugs or combined with integrated multimedia elements. Available in white, black or grey. Dimensions: 32x15 cm | 12.59"x5.90".



*Cut out not included



*Cut out not included

BOXP-E* | BOXP-M*

power box plus for table top

Metal cover with 4 plugs or combined with integrated multimedia elements, for wooden table tops. Metalframe available in black or grey and central part in the veneer of the finish of the table. Dimensions: 32x15 cm | 12.59"x5.90".

CUBO

powebox under top

Power box available with 2 plugs or combined with integrated multimedia elements. Metal frame available in white or black.



*Cut out not included

BUUSB

USB port

USB port for charging electronic devices totally integrated in the table. Available in white or black. Dimensions: \emptyset 3 cm | 1.18"



BUTC pop-up sockets

Hidden pop-up socket cylinder in stainless steel finish comprising 2 Schuko sockets or 1 Schuko socket + 2 charging USB. For different configurations, consult the sales department. The cylinder slots away in the tabletop, and pops up by gently pressing on it, offering the possibility of connection on four sides.

NOTE: Not available for compact.



BUWI

wireless charger

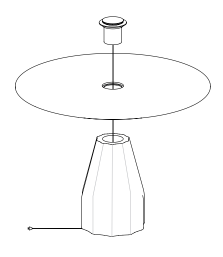
Concealed wireless charger that is compatible with all devices with Qi version 1.2 wireless charging system. It has a quick charge system.



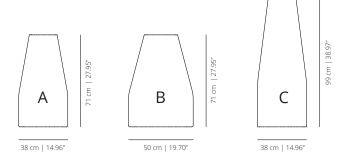
Thickness and type of table top edges available for each material:



Different electrification options:



Heights and types of bases available:



Range of tops for base A: D60 - D100 | 60x60 - 90x90

D23.62" - D39.37" | 23.62"x23.62" - 35.43"x 35.43"

Range of tops for base B: D120 - D150 | 100x100 - 140x140

D47.24" - D59.05" | 39.37"x39.37" - 55.11"x55.11"

Range of tops for base C: D60 - D100 | 70x70 - 90x90

D23.62" - D39.37" | 27.55"x27.55" - 35.43"x 35.43"

FINISHES

BASE







black RAL 9005



NCS 3005Y50R

TABLE TOP

Lacquered (microtexturized)



Stained





cognac



wenge



ash

matt oak

HPL with MDF



Low pressure laminate



Compact laminate





white edge



white black edge

TECHNICAL INFO

Base – central support available in roto-moulded polyethylene in white, black or sand.

Table top – the 30 mm | 1.18" thick cover or work surface is made with microtextured MDF. It is lacquered with one of our collection's finishes, making it very scratch resistant. It also comes with a solid oak veneer, stained in mate, wenge, cognac or ash. Available in high resistance materials such as HPL with MDF for heavy contract use.



viccarbe