



May Bistro Table

The May bistro tables suit both private and public spaces. Available in two variations – square and circular – each features a centred column base. Their minimalist design pairs effortlessly with the stackable chairs from the May series, creating a durable and aesthetically pleasing setup for the patio.

Product highlights

- Part of a family ensemble consisting of the May Chair, Armchair, Bench and Tables.
- Available in two sizes.
- Features an outdoor powder coating.
- Suitable for use in both public and private settings
- Made from steel for heavy, qualitative feel.



Product Type Table, Outdoor Furniture

Designer Hannes & Fritz, 2024

About the Designer

Hannes & Fritz is the design studio of Johannes Breuer & Fritz Gräber. With Johannes in Stuttgart and Fritz in Zurich, they develop each project through a mix of individual and mutual work across cities. Both have a very similar skillset and common interests, but they each bring their own unique perspective to their collaborative projects; Johannes' tendency to be rather linear and emblematic, and Fritz's more dynamic and expressive design language. Merged together, the results are more interesting than what each designer could have achieved individually.

Environment Outdoor

Country of Origin Croatia

Assembly Requirements Attach base and column to table top.

Material The May Bistro Table is constructed from steel, with a primer and top coat suitable for outdoor use. The table is optimized for flat-packing.

Cleaning & Care

Clean the table using a soft, dry or slightly damp cloth. If needed, apply a mild detergent and promptly wipe away the soap residue with a clean cloth. Avoid using abrasive cleaning tools or strong cleaning agents as they may cause damage to the surface of the product.

With regular use, minor rust spots may naturally appear. Scratches or damage to the powder-coated surface can make the exposed areas more prone to corrosion. Chipped or peeling paint from impact may further increase this risk. Furthermore, placing the furniture near the sea can accelerate the corrosion process.



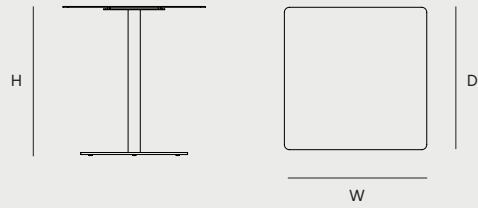
Dimensions

70x70

Height: 730 mm / 28.7"
Width: 700 mm / 27.6"
Depth: 700 mm / 27.6"

Ø90

Height: 730 mm / 28.7"
Width: 900 mm / 35.4"
Depth: 900 mm / 35.4"



Packaging Dimensions

70x70

Box 1/3
Height: 30 mm / 1.2"
Width: 730 mm / 28.7"
Depth: 730 mm / 28.7"

Box 2/3

Height: 715 mm / 28.1"
Width: 70 mm / 2.8"
Depth: 70 mm / 2.8"

Box 3/3

Height: 35 mm / 1.4"
Width: 555 mm / 21.9"
Depth: 555 mm / 21.9"

Ø90

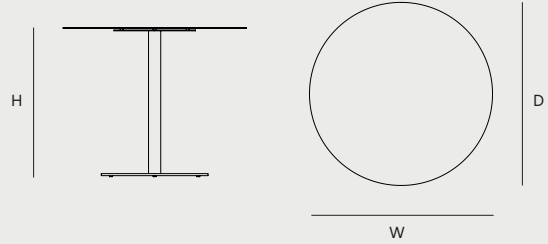
Box 1/3
Height: 30 mm / 1.2"
Width: 930 mm / 36.6"
Depth: 930 mm / 36.6"

Box 2/3

Height: 715 mm / 28.1"
Width: 70 mm / 2.8"
Depth: 70 mm / 2.8"

Box 3/3

Height: 35 mm / 1.4"
Width: 555 mm / 21.9"
Depth: 555 mm / 21.9"



Weight

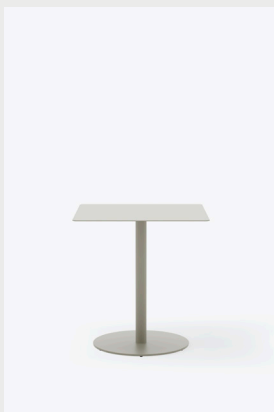
70x70

40 kg / 88.2 lbs

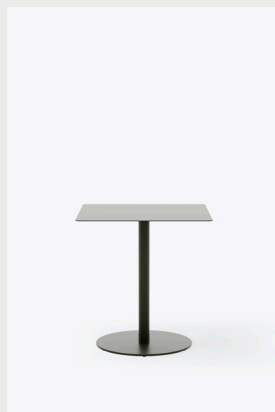
Ø90

45.2 kg / 99.6 lbs

Versions



Master Item No: 43221
Component Item No: 43295/43293/43291
Variant: Light Grey



Master Item No: 43220
Component Item No: 43294/43292/43290
Variant: Dark Green



Master Item No: 43231
Component Item No: 43297/43293/43291
Variant: Light Grey



Master Item No: 43230
Component Item No: 43296/43293/43291
Variant: Light Grey

Production & Components**Materials, Treatments & Adhesives**

Surface treatments used are not labelled with risk hazardous classifications.

Packaging

Flat packed with paper packaging.

High res images and 2D/3D files available for download at:
newworks.presscloud.com