

Mesh

Low dining table

by Patricia Urquiola

kettal

Low dining table

Designer
Patricia Urquiola

Collection
Mesh

Reference
KS1701900

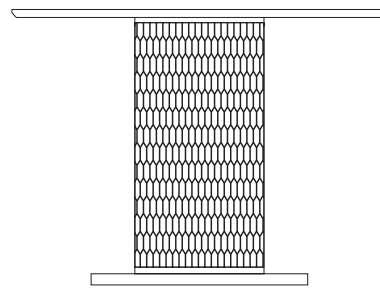
1/2

Kettal Mesh collection recalls architectural facades, which filter the surrounding environment without stopping the light and air flow. Industrial and natural materials, hard and soft surfaces, transparent and solid volumes are putted face to face in order to create this family of outdoor furniture based in contrasts.

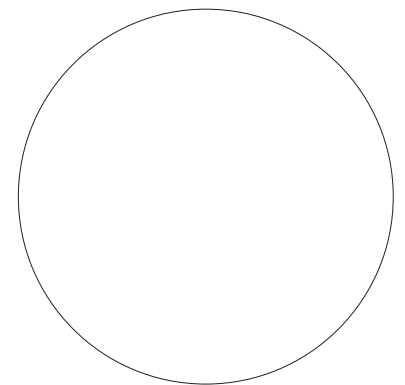
cm/inch

67/26,4

cm/inch



Ø31/12
Ø52/20,4



Ø90/35,4



kettal

Low dining table

Designer
Patricia Urquiola

Collection
Mesh

Reference
KS1701900

2/2

Aluminium Maintenance

Clean with non-corrosive, non-abrasive cleaners to ensure the longevity and pristine appearance of aluminium surfaces. Avoid the use of scrubs pads or pressure cleaners, as these may cause damage.

Table Top Options

Aluminium 80x80
Aluminium 90x90
Aluminium Ø90
Glaze 80x80
Glaze 90x90
Glaze Ø90
Teak 80x80 contract (Untreated)
Teak Ø80 contract (Untreated)
Teak 90x90 contract (Untreated)
Teak Ø90 contract (Untreated)
White Marble 94x94
White Marble Ø90

Teak Maintenance


We recommend treating the wood with sealer every three months, or more frequently in the case of hotel and catering establishments. To restore the teak to its original appearance, sand the entire surface and apply the sealer.

Marble Maintenance

Clean only with a soft cloth, warm water and pH neutral detergent. Do not use: acids, ammonia, abrasive powders, window cleaners and so on. Any substance with an acid pH will damage marble: lemon juice, wine, etc. Marble is treated with a waterproof sealant to protect it from damp and stains (as long as they are cleaned immediately); however, this sealant naturally wears off over time. We recommend treating the marble with sealant every three months, more frequently in the case of hotel and catering establishments.

Finishes

Other Characteristics

[Click here](#) or scan the following QR code.  Adjustable legs



kettal