



THONET

THONET GmbH, Michael-Thonet-Straße 1, D-35066 Frankenberg, Tel. +49-6451-508-119, Fax +49-6451-508-128, info@thonet.eu, www.thonet.eu

S 8000

Design Hadi Teherani

S 8000

Like a sculpture in space: the conference table system **S 8000** by architect Hadi Teherani combines high functionality with perfected quality and visual lightness.

The elegant metal base bracket continues on the surface of the tabletop like a ribbon and becomes a functional surface – the central element.



THONET



2 x Schuko 230 V
2 x VGA
2 x LAN RJ45
2 x Audio

The special feature of **S 8000** is the full integration of technology: the cables are run invisibly in the supporting base structure; depending on the requirements media modules equipped for two or four users can be integrated in the functional duct.



S 8000

„The comfort and symbolism of a conference table are key for the success of important meetings.“

Hadi Teherani



THONET

S 8000

*„Fine materials, perfect workmanship,
and individual design: the generous
gesture and solitary character make
each of these tables unique.“*

Hadi Teherani



THONET



References



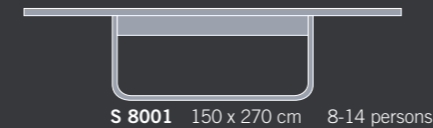
Hadi Teherani
Architect BDA

Hadi Teherani was born in Teheran in 1954 and emigrated with his family to Hamburg in 1960. From 1977 until 1984 he studied architecture at the Braunschweig Technical University. From 1989 until 1991 he taught at the Rheinisch-Westfälische Technische Hochschule Aachen. Since 1990, Hadi Teherani has been working as an independent architect. In 1991, he founded the architectural office Bothe Richter Teherani (BRT Architekten) in Hamburg together with Jens Bothe and Kai Richter. In 2003, the foundation of the design company Hadi Teherani AG followed; it made a name for itself on an international scale in the industrial and interior design segments. Hadi Teherani supplies designs for projects worldwide – beyond big cities in Germany also in Moscow, Istanbul, and Dubai. His designs and products have already won numerous awards, among them the German Design Award, the iF design award for product design, and the Architecture and Building Innovation Award.

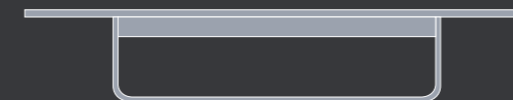
Federation Tower, Moscow (RUS)
Fritz Thyssen Stiftung, Essen (D)
Mundipharma, Limburg (D)
Zayed University, Dubai (AE)

Materials

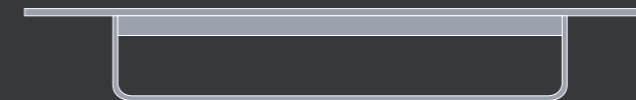
Metal base bracket / cover plate functional duct: stainless steel or powder-coated
Tabletops: beech, maple, ash, black cherry, oak, nut or cover varnish.
Other materials such as white mineral compound upon request.



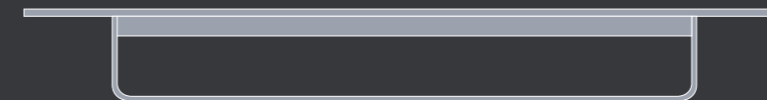
S 8001 150 x 270 cm 8-14 persons



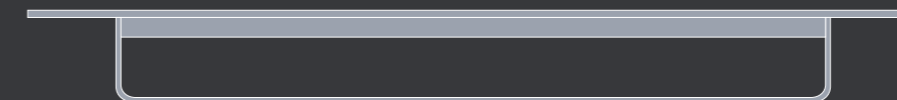
S 8002 150 x 360 cm 10-16 persons



S 8003 150 x 450 cm 12-18 persons



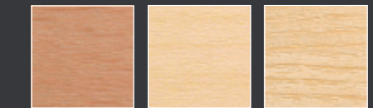
S 8004 150 x 540 cm 14-20 persons



S 8005 150 x 630 cm 16-22 persons

S 8000

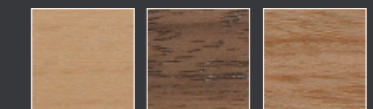
Veneer



Beech

Maple

Ash

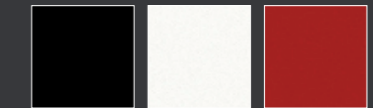


Oak

Walnut

Black Cherry

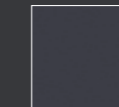
Cover varnish



RAL 9005

RAL 9010

RAL 3013



RAL 7016

Mineral compound (upon request)



White

THONET