## TABLE SERIES



The table series includes the Super-Elliptical ${ }^{T M}$, the Super-Circular ${ }^{\text {TM }}$, circular, square and rectangular tables designed by Piet Hein, Bruno Mathsson, and Arne Jacobsen. The most prominent member of the series, the SuperElliptical table, was inspired by the designer Piet Hein's solution to a traffic problem at Sergels Torg in Stockholm: A super elliptical roundabout. This variation of an oval possessed some attractive qualities and looked surprisingly harmonious no matter the size. Bruno Mathsson and Arne Jacobsen contributed to the base design of all the tables. The tables come in a wide variety of shapes and sizes. With very few exceptions the tables are all available in 3 finishes: laminate, veneer and linoleum. Depending on the shape of the table there is a choice of 3 types of bases: span legs in chromed or black and satin chromed steel, 4 or 6 star base in satin polished aluminium foot and a satin chromed steel pedestal, or shaker base in satin polished aluminium.


## DESIGN

Piet Hein, Bruno Mathsson and Arne Jacobsen

## DESCRIPTION

Table Series designed by Piet Hein, Bruno Mathsson and Arne Jacobsen, manufactured by Fritz Hansen.

The table tops consist of a 22 mm laminated chipboard in white, or in beech, walnut or as well as black linoleum with bevelled edge profiles. On all the laminated and linoleum table tops, the edge is a matt polished aluminium profile. The beech and oak veneered tables have a wooden edge banding. The walnut tables come with either matt polished profile or veneered wooden edge banding. All veneer tops are provided with a lacquer coating.

The spanleg tables have legs in of mirror chromed or satin chromed steel and is available in 3 heights $70 / 72 / 74 \mathrm{~cm}$. The shaker base is satin polished aluminium and the pedestal base is aluminium. Tables with a 72 cm height have chromed pedestal and 47 cm tables have a satin chromed pedestal.

The table series includes the Super-Elliptical ${ }^{\text {TM }}$, the Super-Circular ${ }^{\text {TM }}$, circular, square and rectangular tables designed by Piet Hein, Bruno Mathsson, and Arne Jacobsen. The most prominent member of the series, the SuperElliptical table, was inspired by the designer Piet Hein's solution to a traffic problem at Sergels Torg in Stockholm: A super elliptical roundabout. The ingenious shape was conceived in his mathematical mind. This variation of an oval possessed some attractive qualities and looked surprisingly harmonious no matter the size. The formula based shape has no ends and this is why the Super-Elliptical table can be seen as a democratic table where everyone has an equal position. Bruno Mathsson and Arne Jacobsen contributed to the base design of all the tables. The tables come in a wide variety of shapes and sizes. With very few exceptions the tables are all available in 3 finishes: laminate, veneer and linoleum. Depending on the shape of the table there is a choice of 3 types of bases: span legs in chromed or satin chromed steel, 4 or 6 star base in satin polished aluminium foot and a satin chromed steel pedestal, or shaker base in satin polished aluminium.

## WARRANTY

Standard goods have warranty for five years against manufacturing defects (i.e. materials and design). The warranty does not cover leather and other fabrics ordered as customers own or special material. Normal wear and tear and damage of covers are not covered by the warranty. Fritz Hansen offer up to 10 years limited warranty if the products are registered online at fritzhansen.com/my-republic. The warranty for wicker, rugs and lamps is 2 years.

## VARIATIONS \& DIMENSIONS

Table tops are available in five different variants and can be combined with three different frames.

## SUPER-CIRCULAR TABLES

L×B: $75 \times 75 \mathrm{~cm}$
A202/A602/A902: 4-star pedestal base, height: 47/70/108 cm

LxB: $100 \times 100 \mathrm{~cm}$
A203/A603: 4-star pedestal base, height: $47 / 70 \mathrm{~cm}$
B603: Steel span legs, height: $70 / 72 /(74) \mathrm{cm}$

LxB: $115 \times 115 \mathrm{~cm}$
A804: 6-star pedestal base, height: 70 cm
B604: Steel span legs, height: $70 / 72 /(74) \mathrm{cm}$

SUPER-ELLIPTICAL TABLES
LxB: $135 \times 90 \mathrm{~cm}$
B61 1 : Steel span legs, height: 52/70/72/(74) cm
LxB: $150 \times 100 \mathrm{~cm}$
A812: 6-star pedestal base, height: 72 cm
B612: Steel span legs, height: $70 / 72 /(74) \mathrm{cm}$

LxB: 170x100 cm
B616: Steel span legs, height: 72 cm

LxB: $180 \times 120 \mathrm{~cm}$
B613/B813: Steel span legs, height: 70/72/(74) cm
D413: Shaker base, height: 72 cm .

LxB: 240x 120 cm
B614: Steel span legs, height: $70 / 72 /(74) \mathrm{cm}$
D614: Shaker base, height: 72 cm

LxB: 300x130cm
D717: Shaker base, height: 72 cm

LxB: 420x140cm
B615: Steel span legs, height: 72 cm
D615: Shaker base, height: 70 cm

## EXTENSION TABLES

(Height/Length/Width)
B618: steel span legs: $72 / 150(250) / 100 \mathrm{~cm}$
B619: steel span legs: $72 / 180(300) / 120 \mathrm{~cm}$
B620: steel span legs: $72 / 170(270) / 100 \mathrm{~cm}$

## CIRCULAR TABLES

Diameter 75 cm
A222/A622/A922: 4-star pedestal base, height: 47/70/108 cm

Diameter 90 cm
A223/A623: 4-star pedestal base, height: $47 / 70 \mathrm{~cm}$

Diameter 120 cm
A825: 6 -star pedestal base, height: 72 cm
B625: Steel span legs, height: $70 / 72 /(74) \mathrm{cm}$

Diameter 145 cm
A826: 6-star pedestal base, height: 72 cm
B626: Steel span legs, height: 72 cm

## SQUARE TABLES

LxB 80×80 cm
A231/A631/A931: 4-star pedestal base, height: 47/70/108 cm
B631: Steel span legs, height: 72 cm

LxB 140x 140 cm
B639: Steel span legs height: 72 cm

## RECTANGULAR TABLES

LxB: 120x80 cm
B636: Steel span legs, height: 72 cm

LxB: $140 \times 80 \mathrm{~cm}$
B637: Steel span legs, height: 72 cm

LxB: $160 \times 80 \mathrm{~cm}$
B638: Steel span legs, height: 72 cm
D438: Shaker base, height: 70 cm

COFFEE TABLE SERIES - A202

- A203
- A222
- A223
- A231
A202

A203 $\qquad$ A222 $\qquad$ A223
A231

TI




80

B603

B604

$\qquad$
$\sqrt{N}$


$\left(\begin{array}{ll}8 & 8 \\ 8 & 8\end{array}\right) \cong$

120

A623




B625
B626
B636
B637
37
B638


| N |
| :--- | :--- |
| N |

$\sqrt{N}$


145
$\begin{array}{lll}8 & & 8 \\ 8 & & 8\end{array}$.


| $\infty$ | $\infty$ |  |
| :--- | :--- | :--- |
| $\infty$ |  | $\infty$ |
| $\infty$ |  |  |

A631


B631
631
$\prod N$
B639

| 8 | 8 |  |
| :---: | :---: | :---: |
|  |  |  |
| 8 | 8 |  |
|  | 140 |  |

$\frac{8}{8} \begin{array}{ll}8 & 8 \\ 8 & 8\end{array}$
Pis
80


B611 $\qquad$
$\|$



.

B616
$\qquad$




B613
B614
B617




B615


D413 $\qquad$ D614
D717




D615


B618


150-250


B619


180-300


TABLE SERIES - A902

- A922
- A93 1
- A2
- A6
- A9
- 
- D4
- D6
- D7


## 02 22 3 2 2

A902


A2 $\qquad$ A6 $\qquad$ A8
A9


TABLE BASES - A2


h. 72 cm

h. 108 cm

D4/D6/D7


D4: l. 104 cm h. 72 cm
D6: I. 150 cm h. 72 cm

Fritz Hansen $A / S ®$ - This documentation and the products and desig nations therein are protected by law, including the Danish Copyright Act, Trademark Act and Marketing Practices Act, and may not be used without prior written authority from Fritz Hansen $A / S$. Legal proceedings may be instituted against any parties breaching the rights of Fritz Hansen $A / S$.

HEADQUARTERS
DENMARK - Allerød

## SHOWROOMS

DENMARK - Copenhagen / HOLLAND - Amsterdam / ITALY - Milan / JAPAN - Tokyo / NORWAY - Oslo / SWEDEN - Stockholm /
UNITED KINGDOM - London / U.S.A. - New York

FRITZHANSEN.COM

