

**inno<sup>fi</sup>**

INNO INTERIOR OY TÄHDENLENNONTIE 9 02240 ESPOO FINLAND  
T. +358 9 8870380 F. +358 9 8870 3833 info@inno.fi www.inno.fi

IN-TENSIVE

Design Jouni Leino



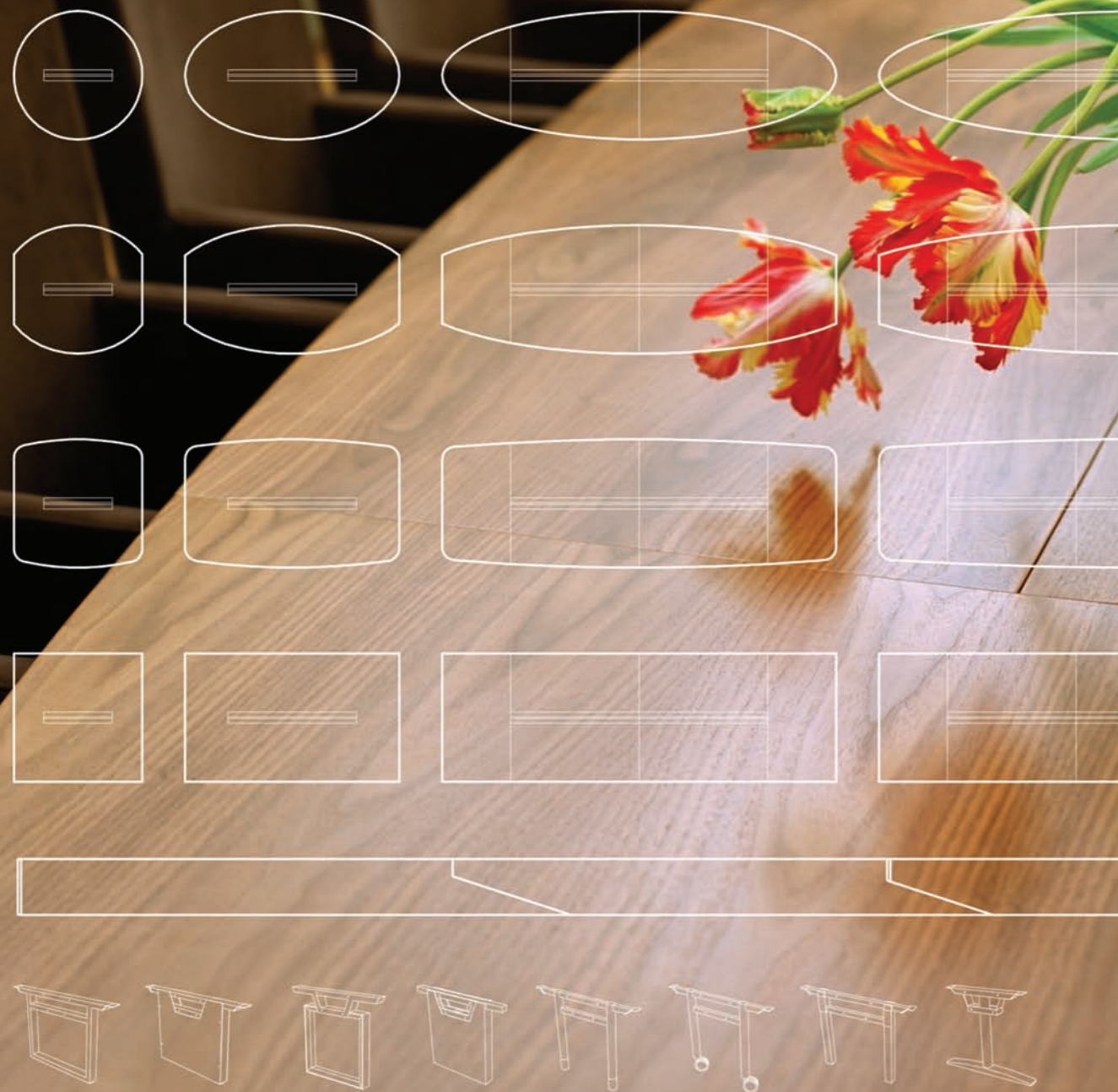
**inno<sup>fi</sup>**



Inno started manufacturing personal looking and timeless products that stand out of the mass in 1975. Today Inno is known of it's internationally awarded collection. Inno develops innovative products of high quality to meet the most demanding requirements of public interiors.

"We strongly believe that a good product has to give more than a look and a function, it has to feel right".

[www.inno.fi](http://www.inno.fi)



## TOOLS FOR ARCHITECTS

Functionality and timeless elegance are tied together with modular simplicity. The highly versatile meeting table system In-tensive is extremely flexible and adapts to various interiors. In-tensive is your key to a successful meeting furnishing project, be it in modern or classic style.

Offering solutions for different conference needs, the main features include modular structure, table tops in different shapes, sizes and materials and a large variety of leg versions. All In-tensive tables have a spacious cable tray for easy cable management and hiding conference equipment. The tray is accessed through hinged flaps. When closed, these flaps will leave a gap for distribution of cables keeping unnecessary equipment out of sight.

In-tensive is awarded with the Muuz International Design Award 2015.

The designer interior architect Jouni Leino founded his design studio in 1992 and has since developed projects mostly for public spaces and offices. His co-operation with Inno has been long and successful.





# INSPIRATION





Chairs: Basso, Design: Harri Korhonen





Chairs: Lab, Design: Harri Korhonen





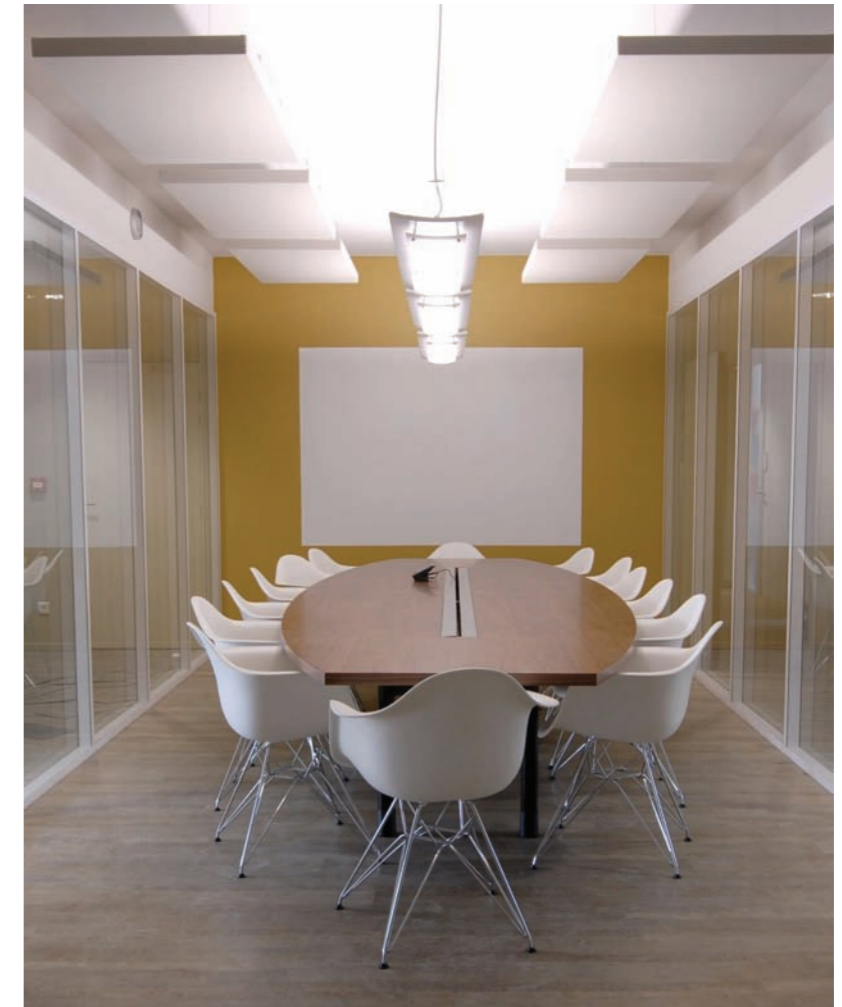
Chairs: Kola, Design: Mikko Laakonen





Chairs: Select, Design: Harri Korhonen







# ROUND TABLES





# LEG OPTIONS



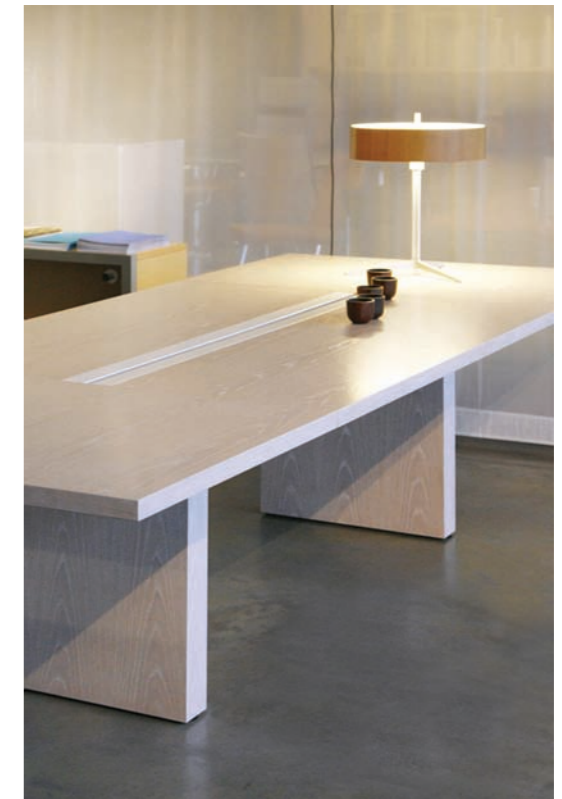
Frame leg



Frame leg with covers



Wooden frame leg



Cover leg



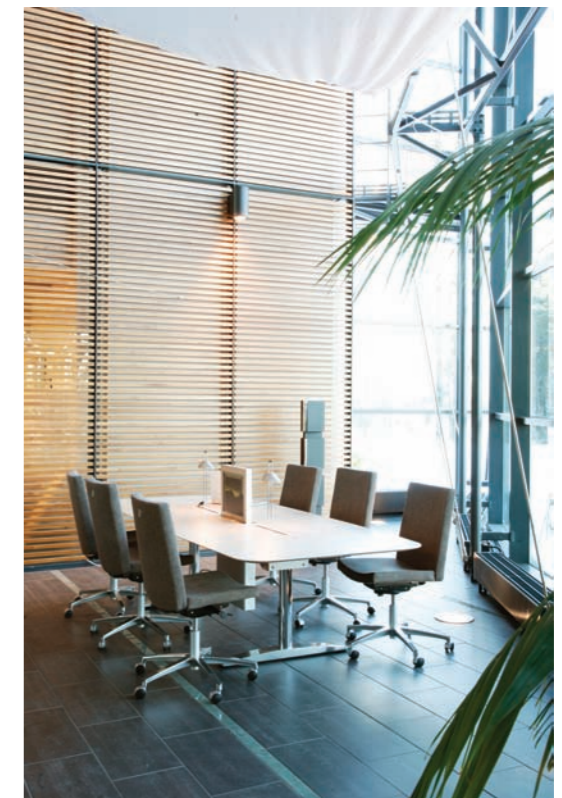
Metal leg



Metal leg with wheels







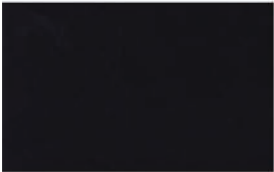
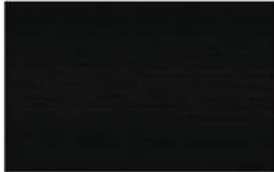

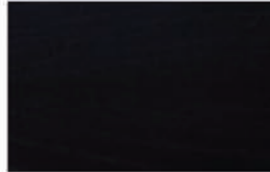


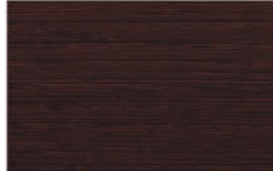



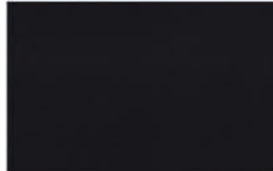

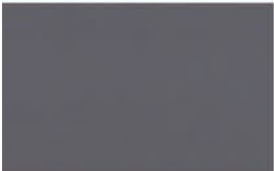










Wood leg



T leg






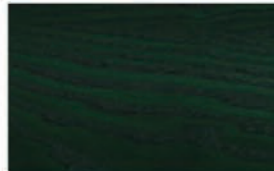




# STANDARD MATERIALS

			
Birch natural	Ash natural	Maple natural	Oak natural
			
Birch black	Ash black	Walnut natural	Oak black
			
Birch white	Ash white	Wenge natural	Oak white
			
Birch grey	Nano white	Nano black	Oak bleached
			<p><b>PROJECT</b>  <i>Special colours and stains on request</i>                  Other finishings</p>
Laminate grey	Laminate white	Laminate black	
			
Chromed	Crystal aluminium	Silver aluminium	Metallic grey
			
Effect white	Matte white	Matte black	Effect black

# SELECTED COLOURS



In addition to standard materials four selected colours are available for metal and ash.

			
Ash yellow	Ash red	Ash blue	Ash green
			
RAL1012 yellow	RAL3002 red	RAL5001 blue	RAL6012 green



# MODULAR SOLUTIONS







Chairs: Select, Design: Harri Korhonen





Chairs: Basso, Design: Harri Korhonen



# CUSTOM SOLUTIONS



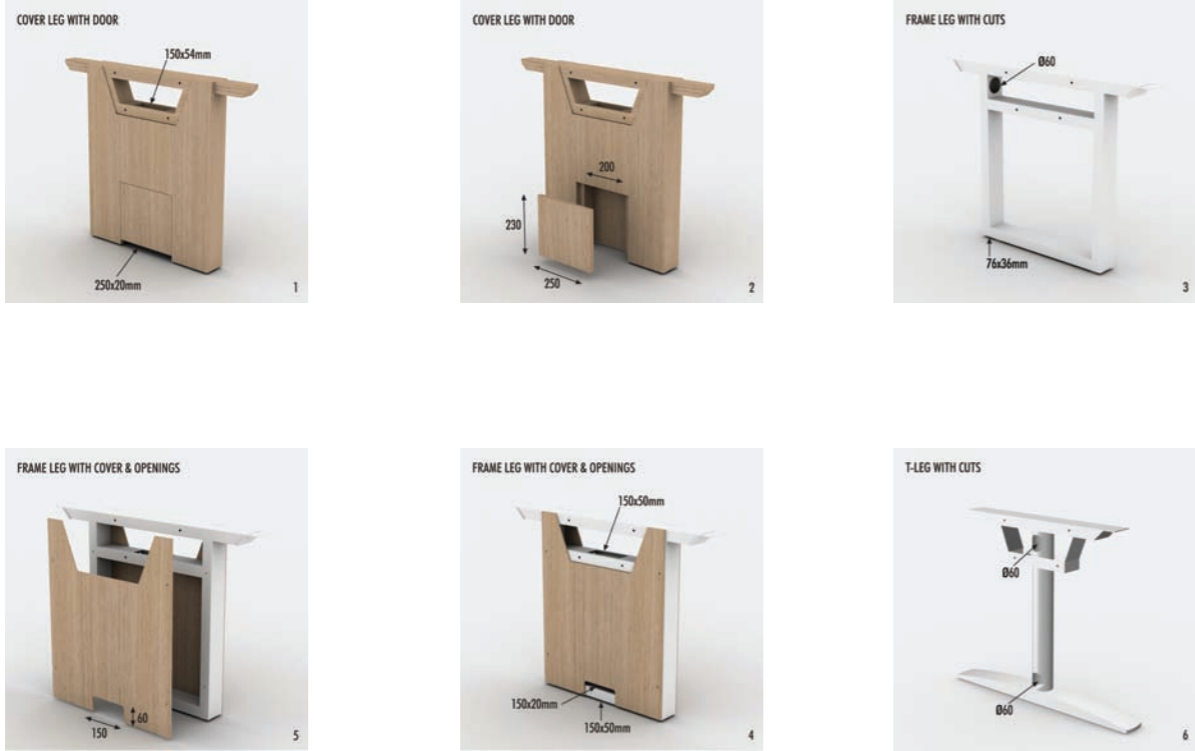




Flush mounting

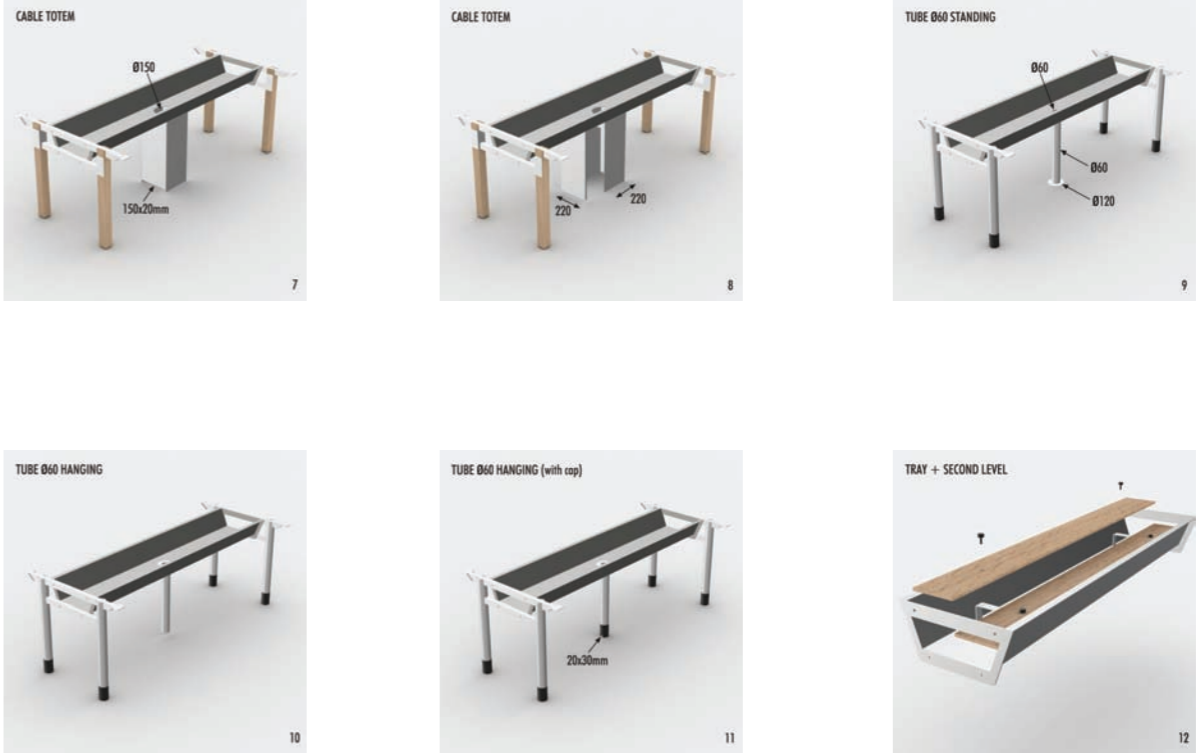


# CABLE MANAGEMENT



Options for routing cables to the table, incl. cuts and panels in legs, cable totems and tubes.

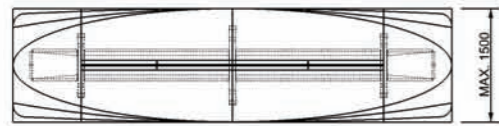
Second level as an option to hide cables and to install electric/data components.



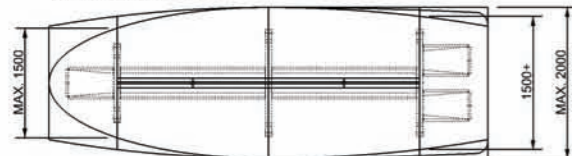


# SPECIFICATIONS

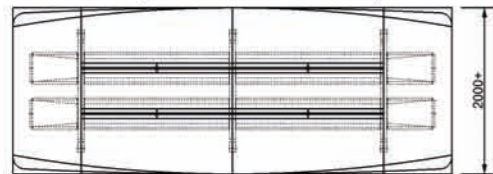
STANDARD 1200 / 1500 WIDE



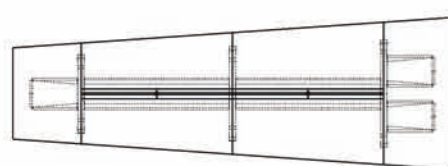
MAX. 2000 WIDE



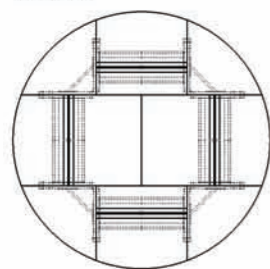
2000+ WIDE (DOUBLE CABLE TRAY)



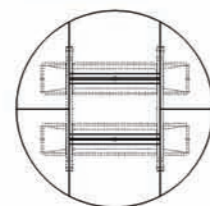
VISIOCONFERENCE



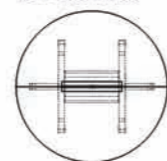
Ø 3000+



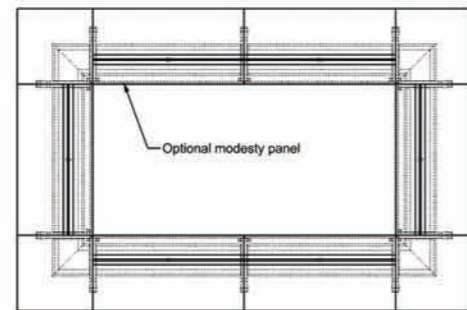
Ø 2500-2900



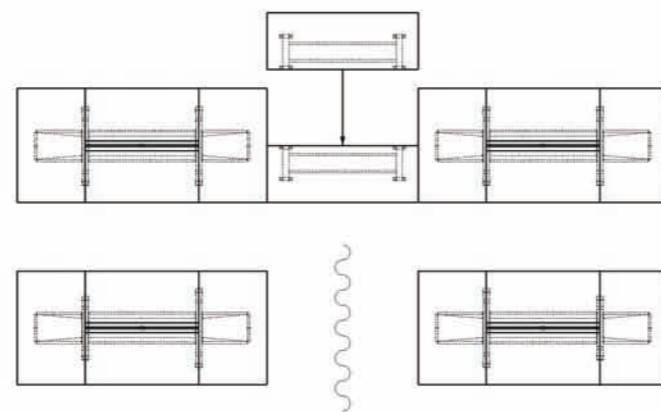
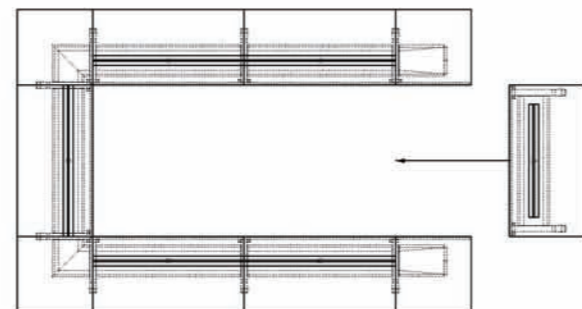
Ø 2000-2400



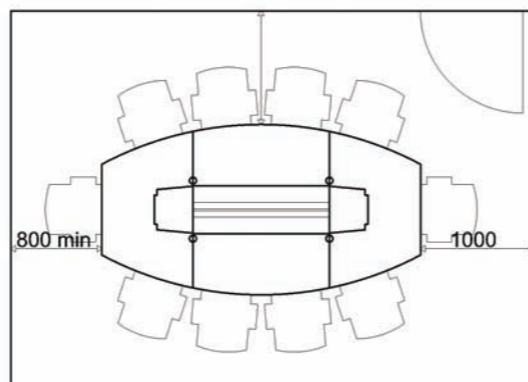
CORNER SOLUTION



MODULAR SOLUTIONS

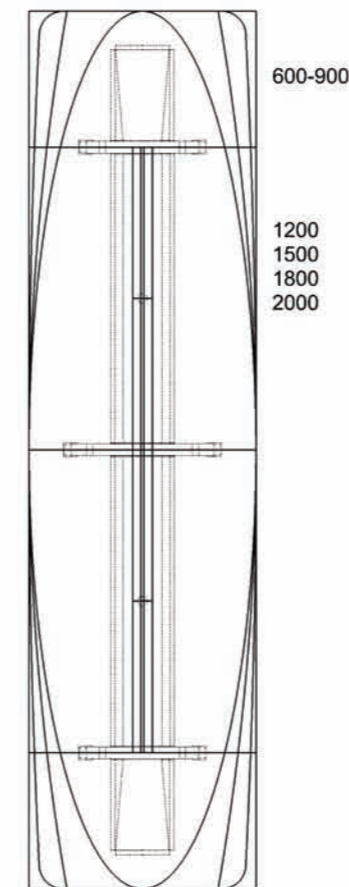
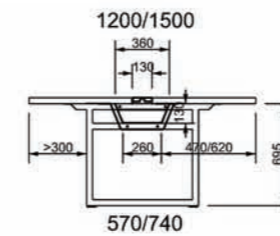


Recommended minimum distance from wall 1000 mm



The above examples show possible custom solutions based on In-tensive components. Ask for a best custom solution for your project after particular specifications.

2d & 3d cad files available for planning purposes on our web [www.inno.fi](http://www.inno.fi)



Tabletop:

- Standard shapes S (rectangular) C (boat) O (ellipse) F (rounded)
- Standard width 1200 or 1500mm (\*min. 1000mm)
- Thickness 26 or 39mm
- Edge profiles (SR / VR / SVR)

Flaps:

- Length 1200 / 1500 / 1800 / 2000mm
- Access width when opened 130mm (when closed 20mm)

Cable trays:

- Trapezoid of dim 360/260h130mm in section

Legs:

- In between users, min. 300mm set back from the edge of the table (\*less if table width under 1200mm)
- 8 different types in 2 widths
- Height 695mm + height adjustment glides

Materials:

- Standard materials on page 18



SR  
26 or 39mm

VR  
26mm

SVR  
26mm

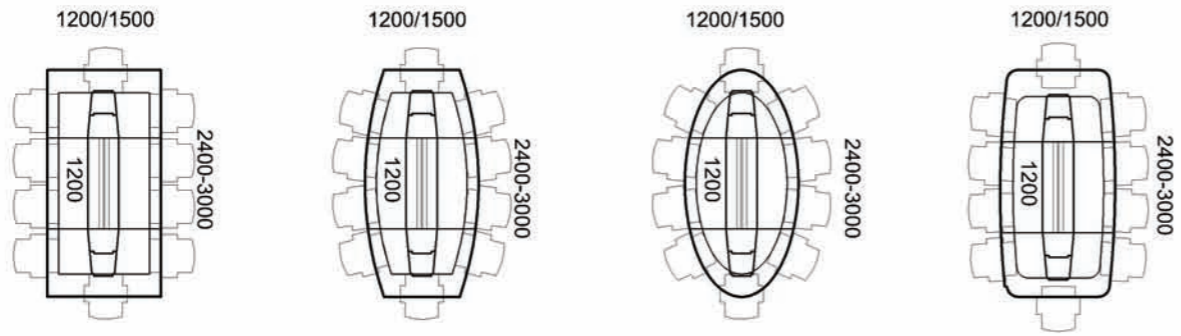
STRAIGHT EDGE VENEERED OR PAINTED MDF (26mm ONLY)

BEVELLED EDGE (STAINED OR PAINTED MDF)

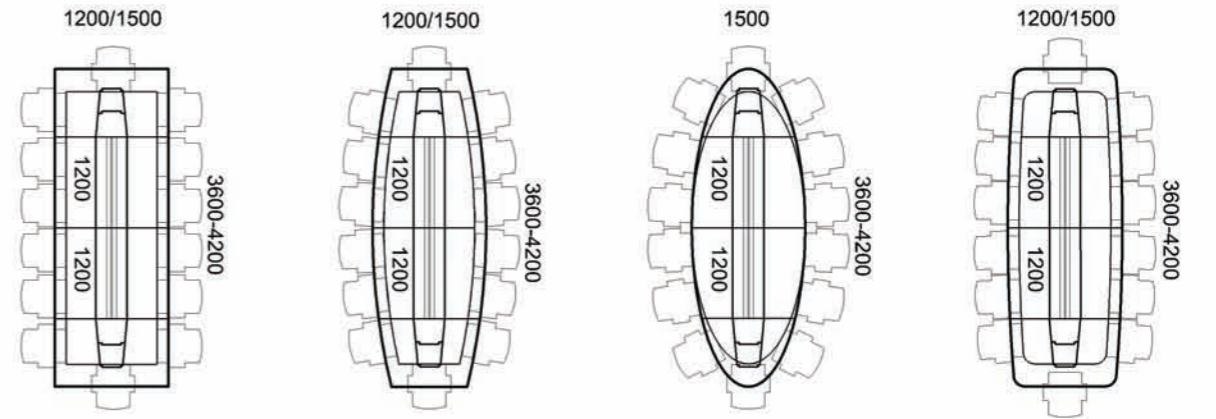
BEVELLED EDGE (VENEERED STRAIGHT PART)



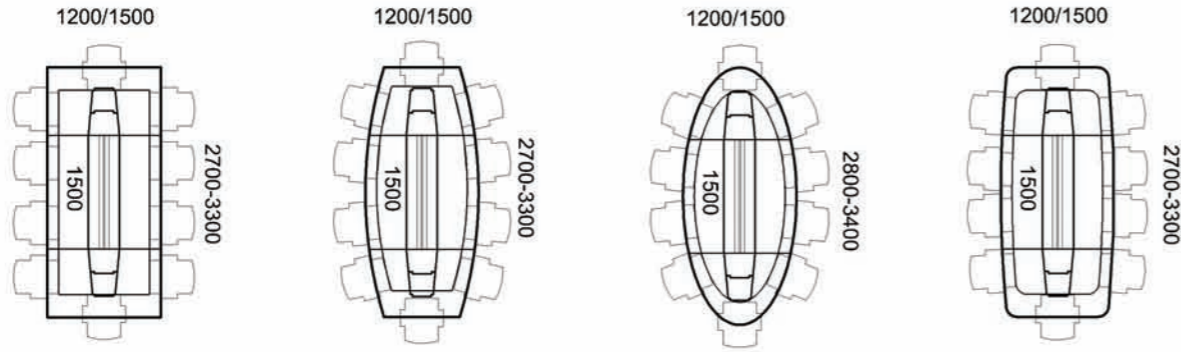
S1S  
C1C  
O1O  
F1F  
FLAPS 1200  
60cm  
8 / 10



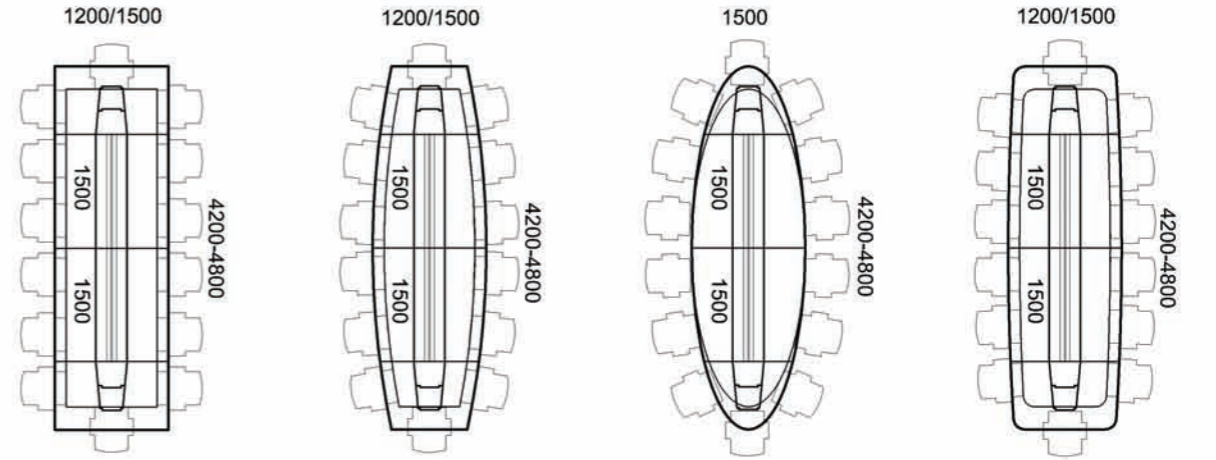
S2S  
C2C  
O2O  
F2F  
FLAPS 1200  
60cm  
12 / 14



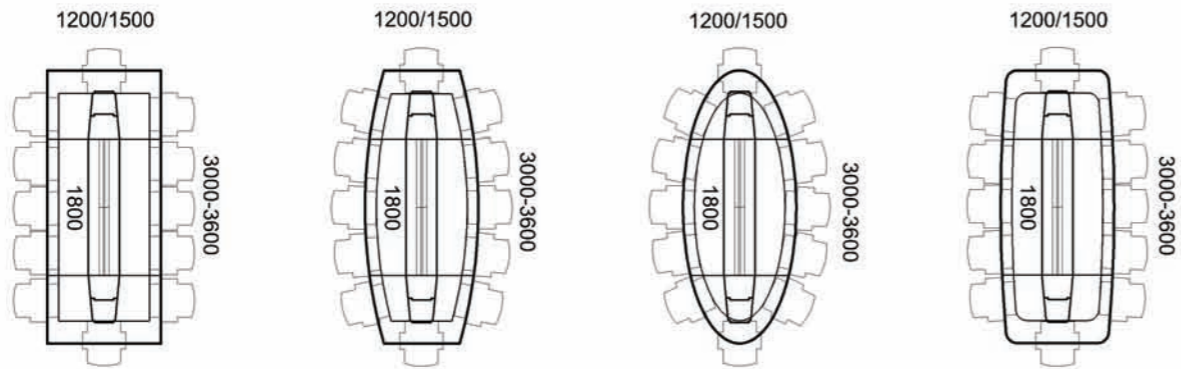
S1S  
C1C  
O1O  
F1F  
FLAPS 1500  
75cm  
8 / 10



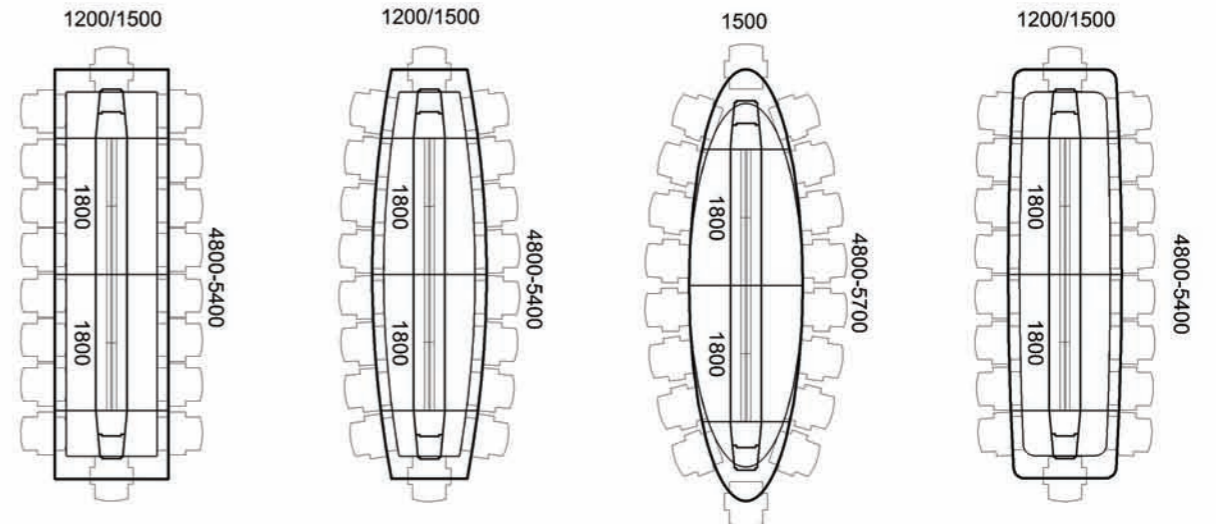
S2S  
C2C  
O2O  
F2F  
FLAPS 1500  
75cm  
12 / 14



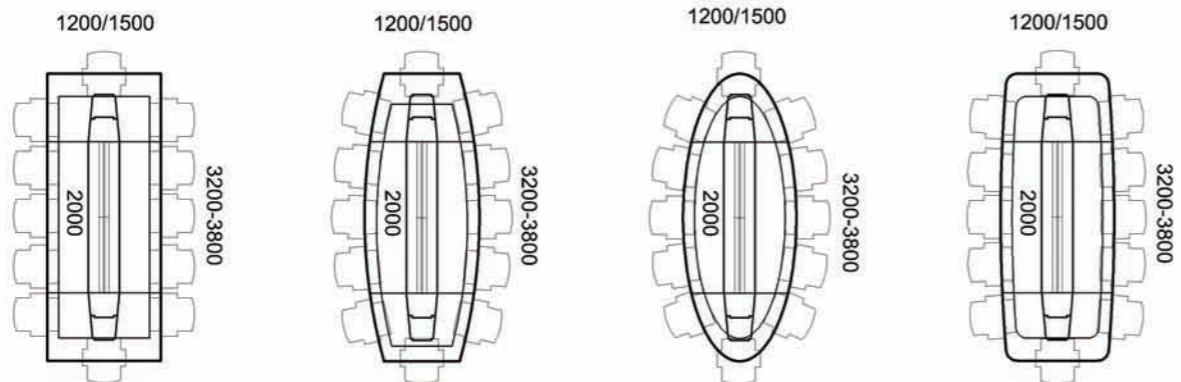
S1S  
C1C  
O1O  
F1F  
FLAPS 1800  
60cm  
10 / 12



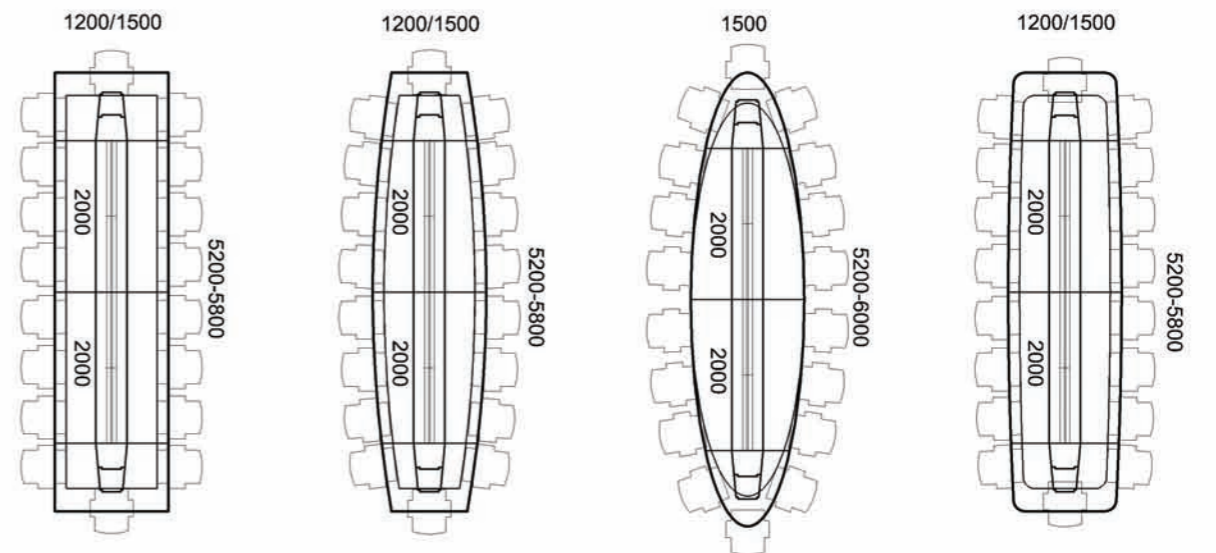
S2S  
C2C  
O2O  
F2F  
FLAPS 1800  
60cm  
16 / 18



S1S  
C1C  
O1O  
F1F  
FLAPS 2000  
66cm  
10 / 12



S2S  
C2C  
O2O  
F2F  
FLAPS 2000  
66cm  
16 / 18



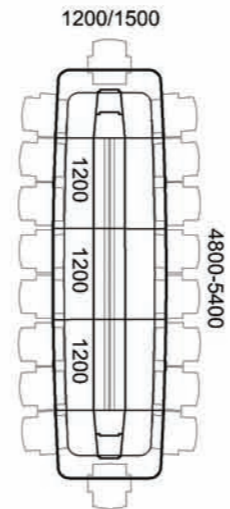
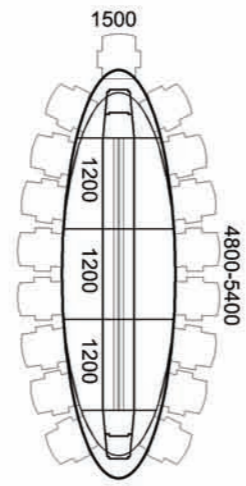
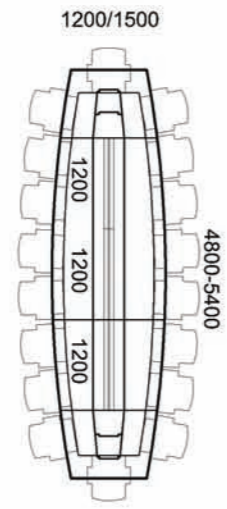
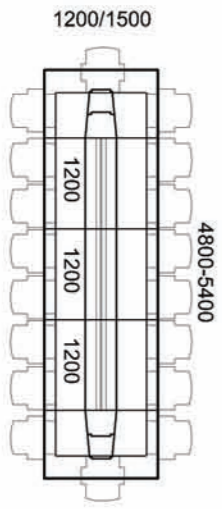


S3S  
C3C  
O3O  
F3F

FLAPS 1200

 60cm

 16 / 18

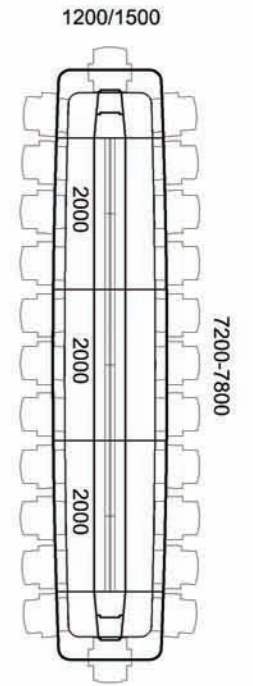
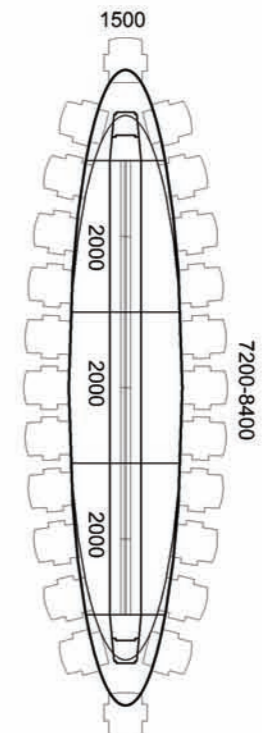
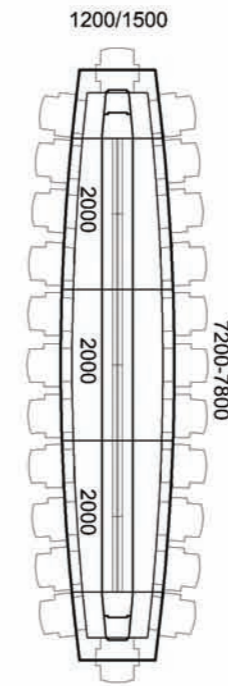
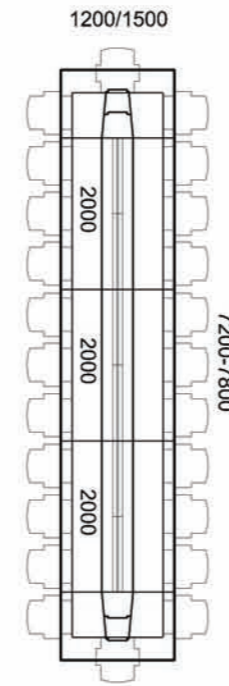


S3S  
C3C  
O3O  
F3F

FLAPS 2000


 66cm

 22 / 24

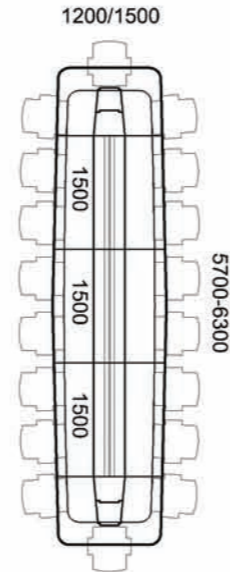
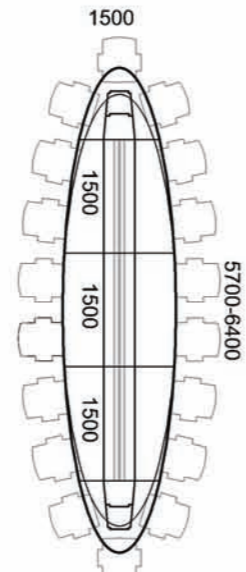
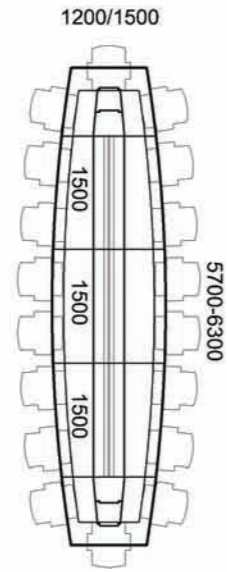
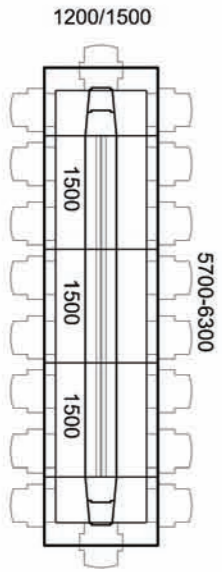


S3S  
C3C  
O3O  
F3F

FLAPS 1500

 75cm

 16 / 18

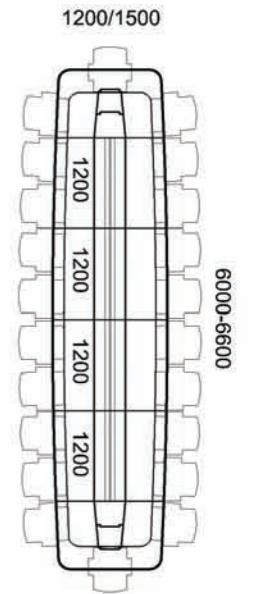
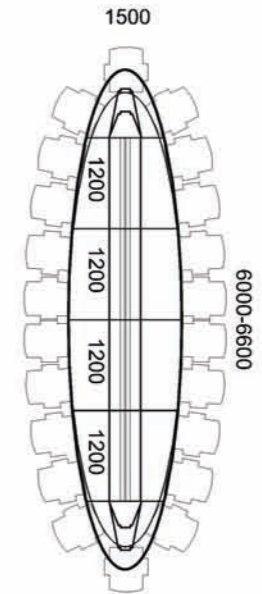
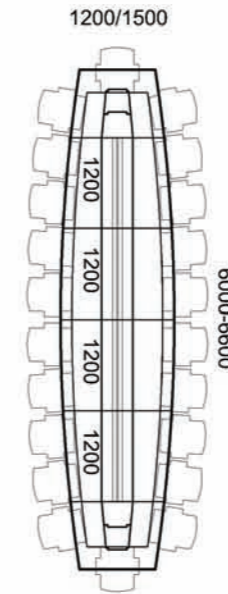
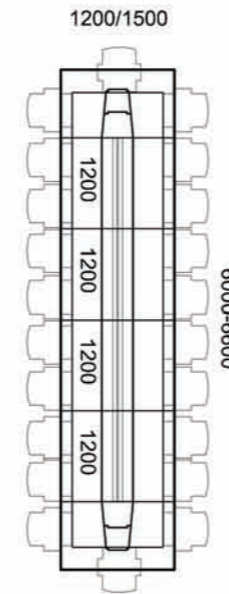


S4S  
C4C  
O4O  
F4F

FLAPS 1200

 60cm

 20 / 22

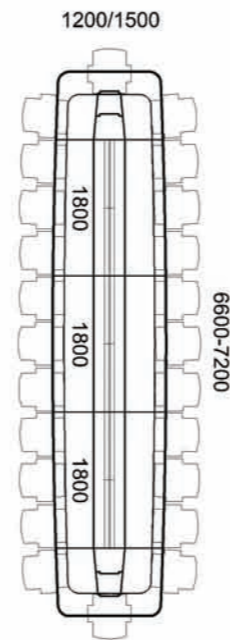
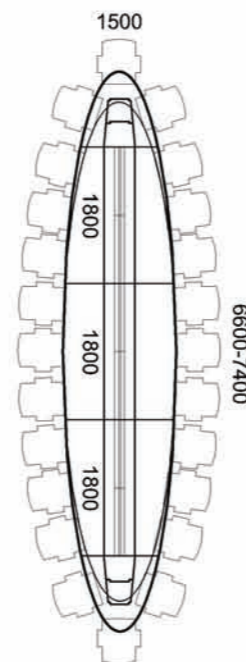
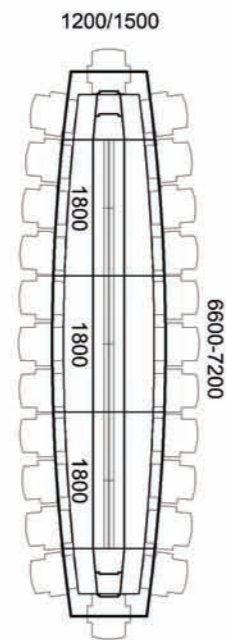
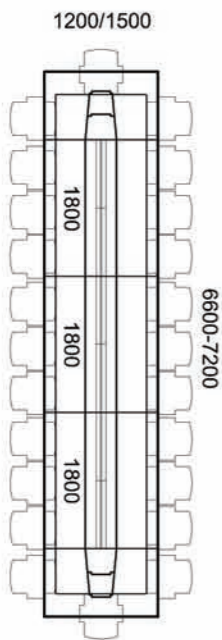


S3S  
C3C  
O3O  
F3F

FLAPS 1800

 60cm

 22 / 24

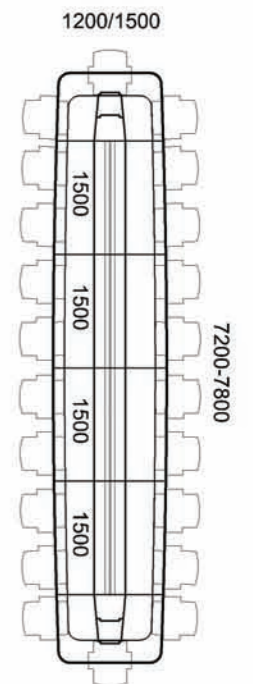
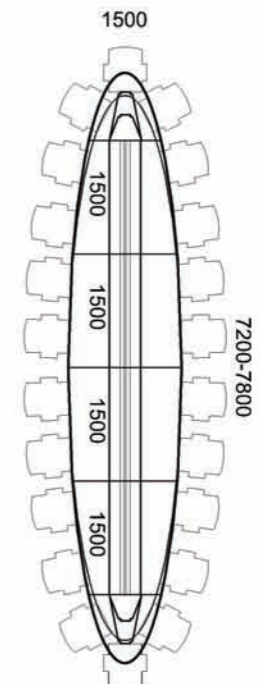
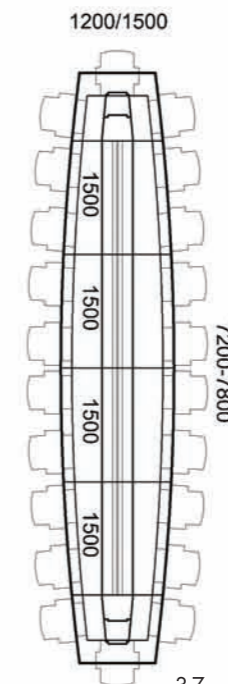
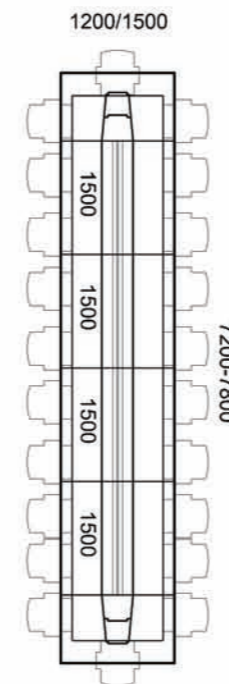


S4S  
C4C  
O4O  
F4F

FLAPS 1500

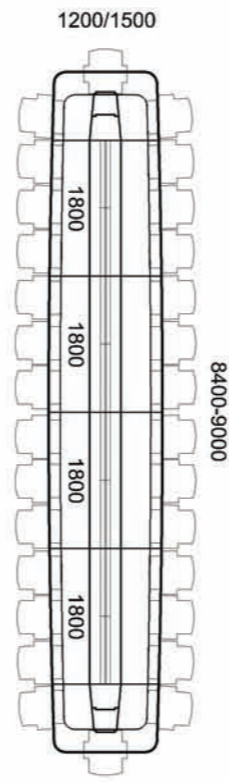
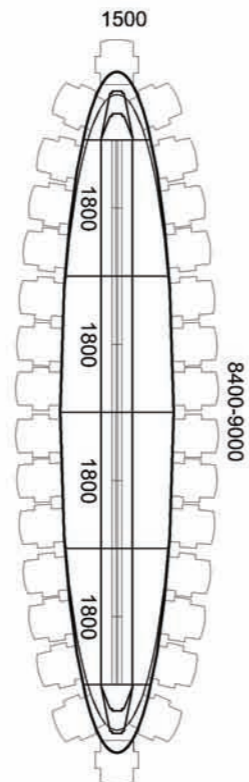
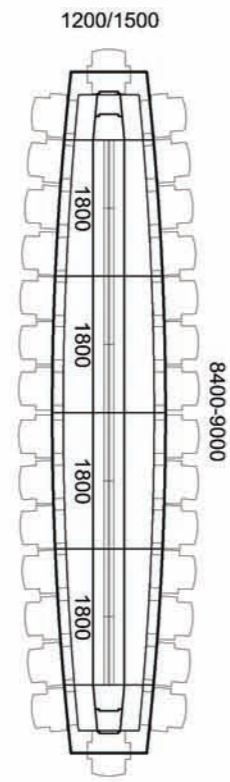
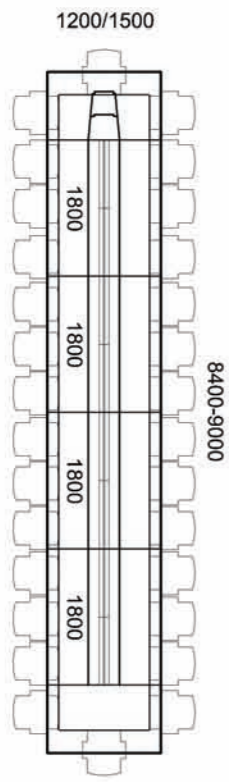
 75cm

 20 / 22

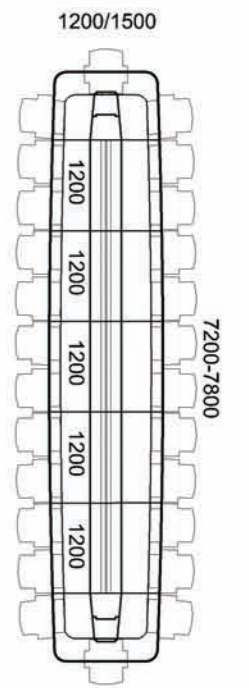
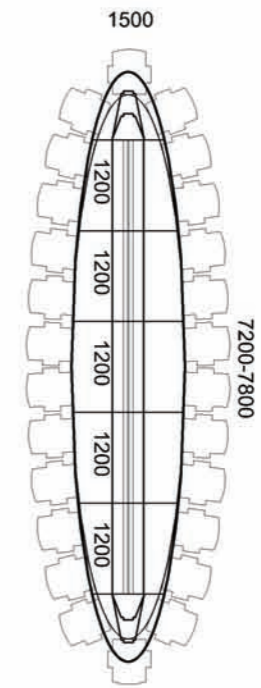
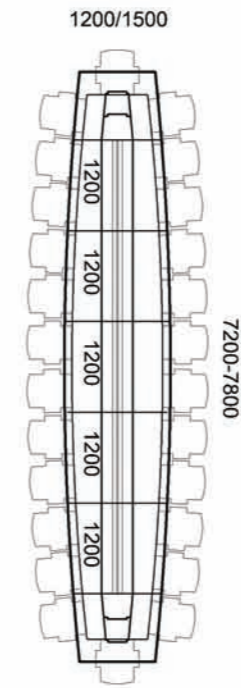
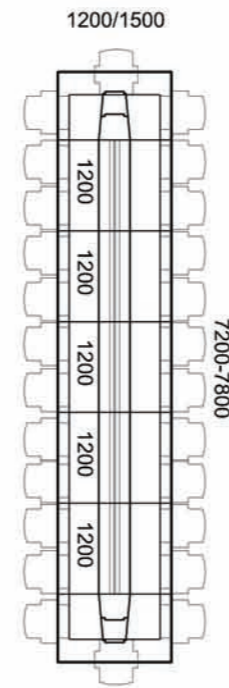




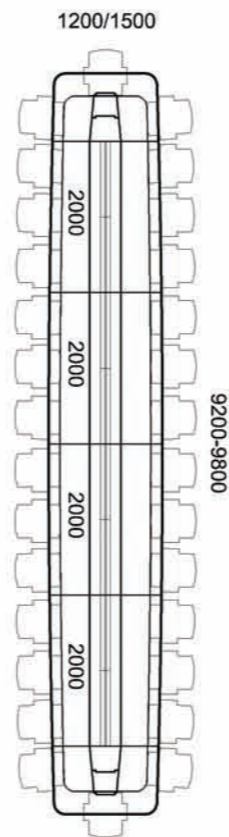
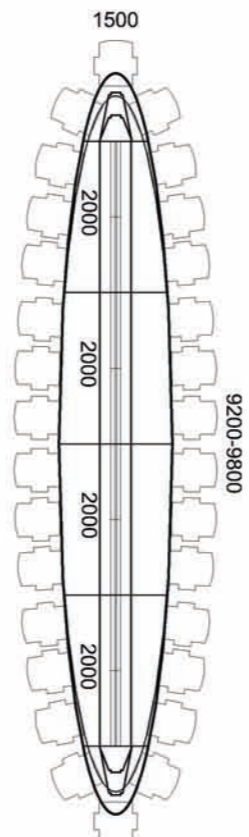
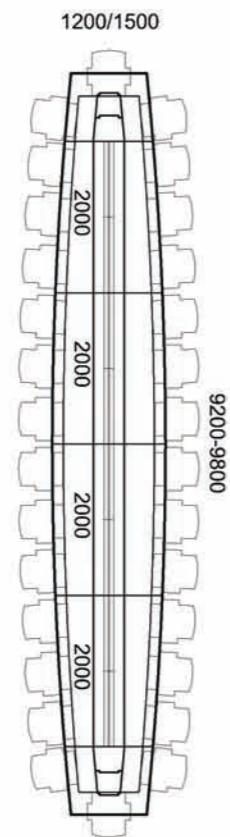
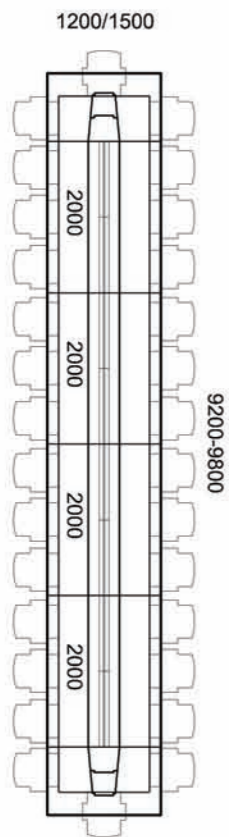
S4S  
C4C  
O4O  
F4F  
FLAPS 1800  
60cm  
28 / 30



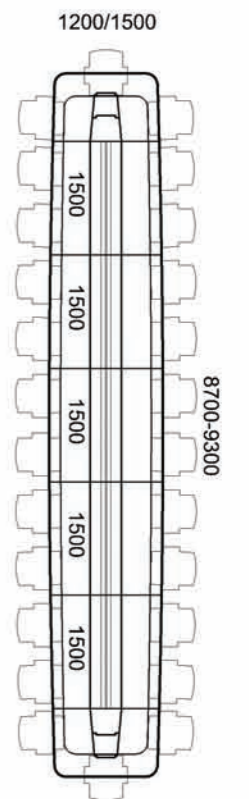
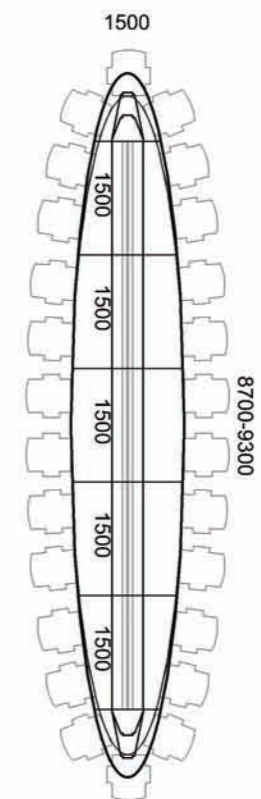
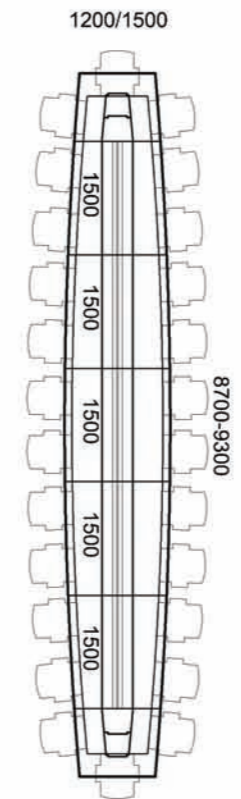
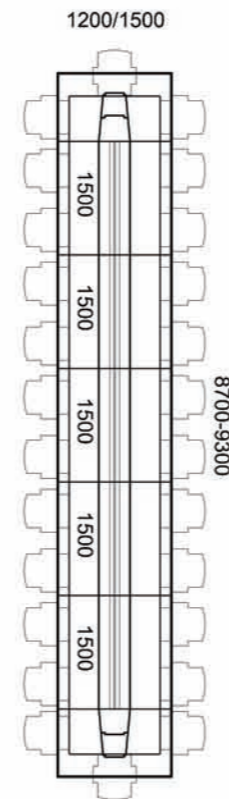
S5S  
C5C  
O5O  
F5F  
FLAPS 1200  
60cm  
24 / 26



S4S  
C4C  
O4O  
F4F  
FLAPS 2000  
66cm  
28 / 30

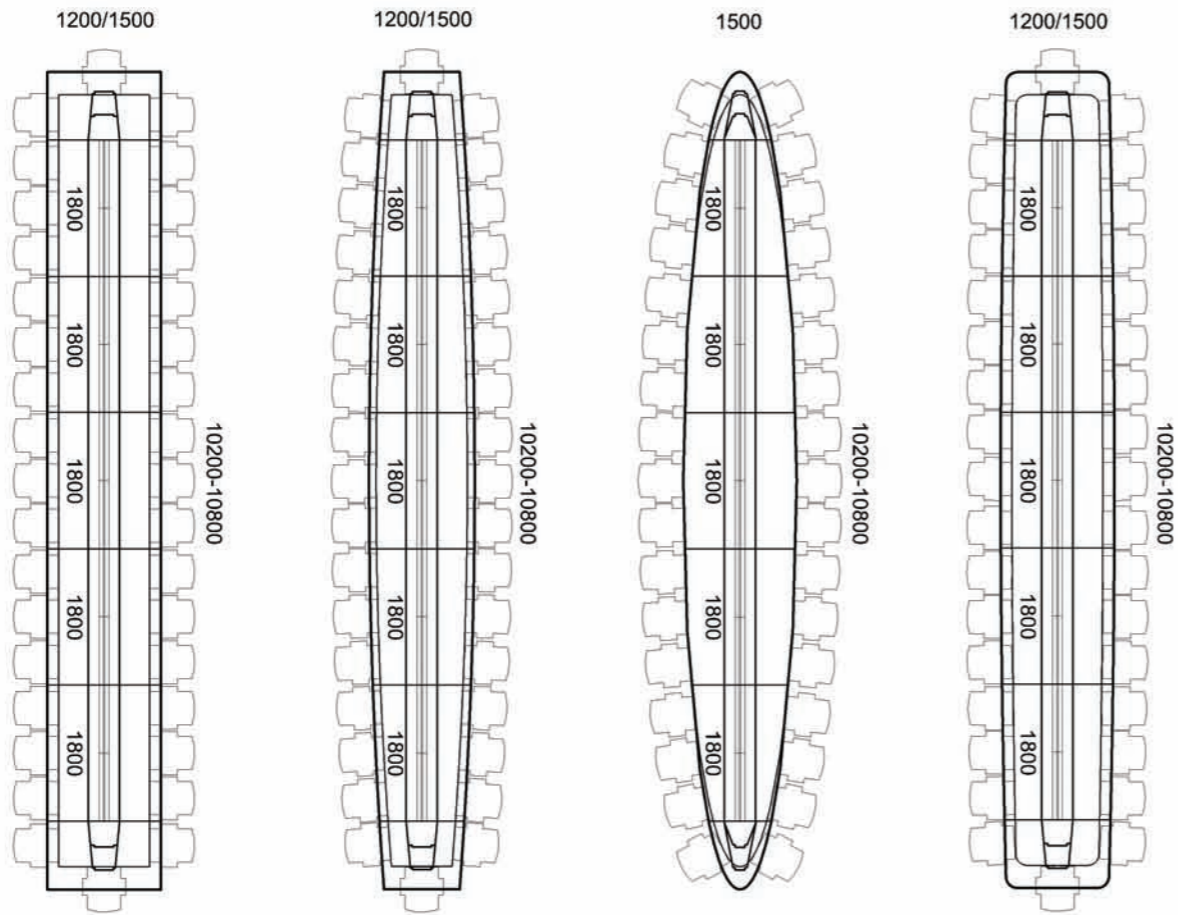


S5S  
C5C  
O5O  
F5F  
FLAPS 1500  
75cm  
24 / 26

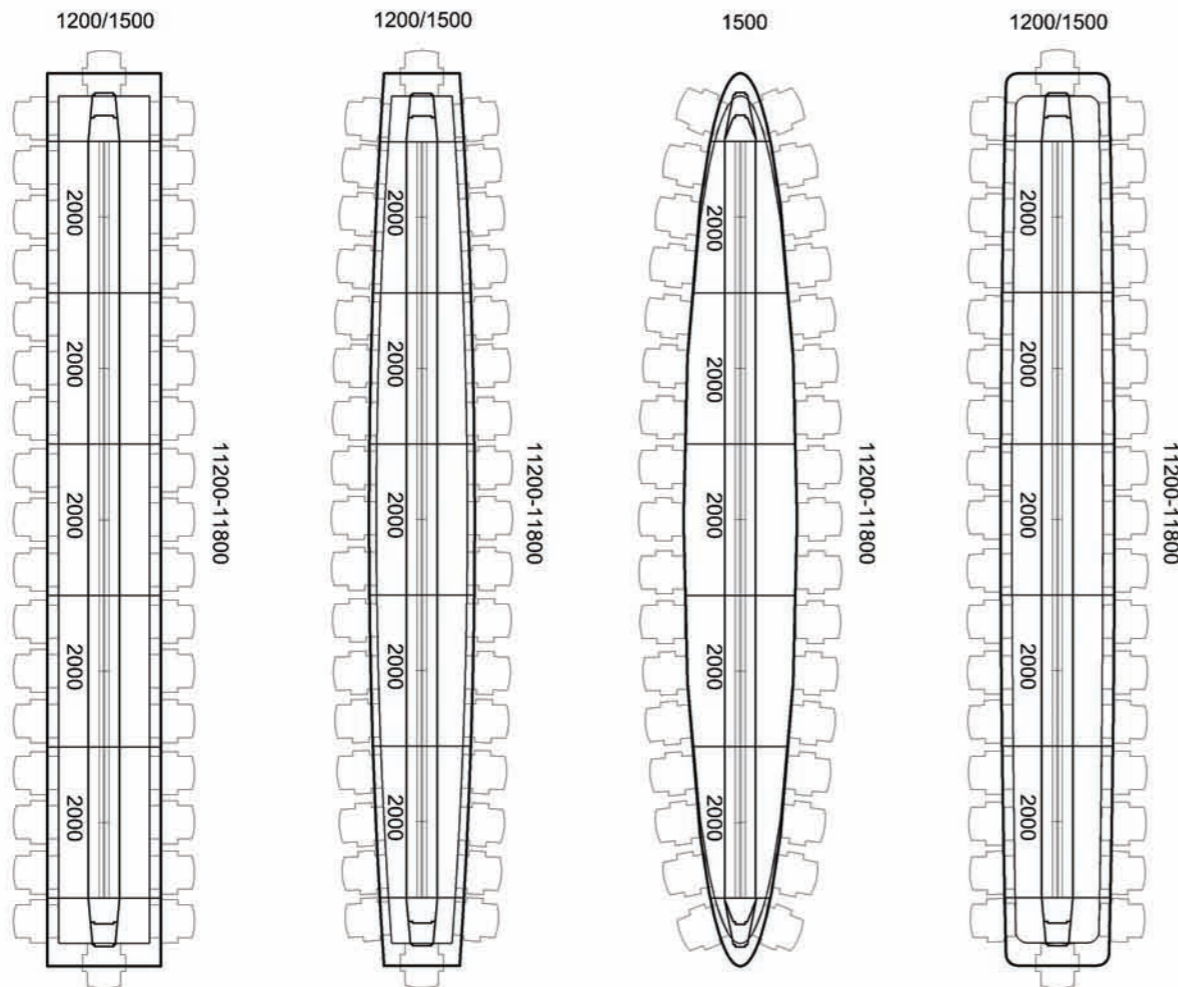




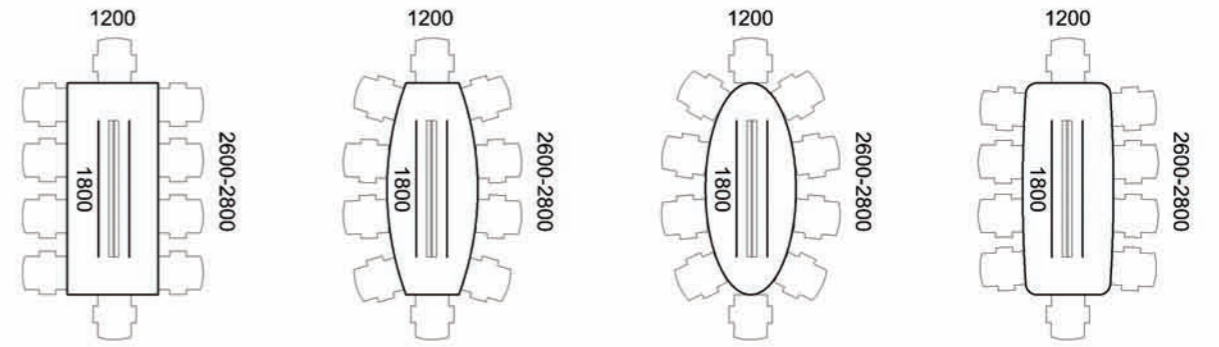
S5S  
C5C  
O5O  
F5F  
FLAPS 1800  
60cm  
34 / 36



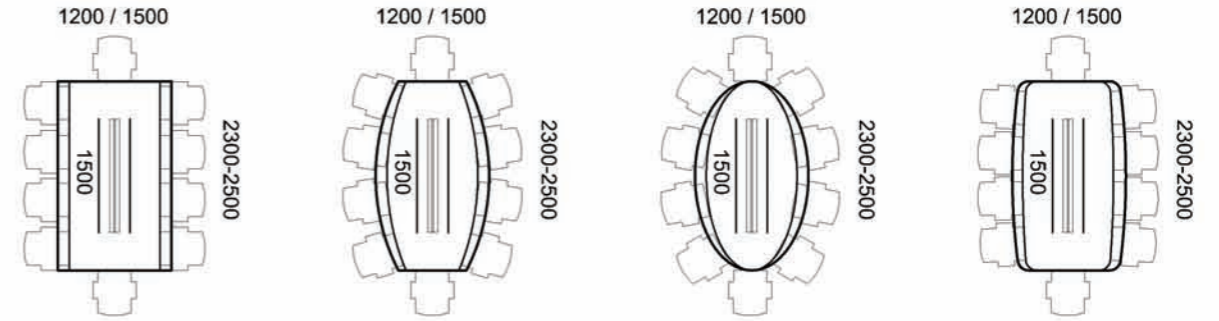
S5S  
C5C  
O5O  
F5F  
FLAPS 2000  
66cm  
34 / 36



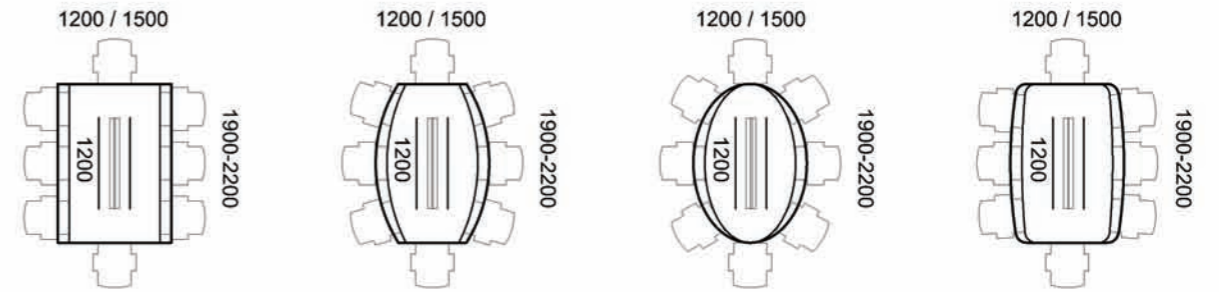
S Unit  
C Unit  
O Unit  
F Unit  
FLAPS 1800  
65-70cm  
8 / 10



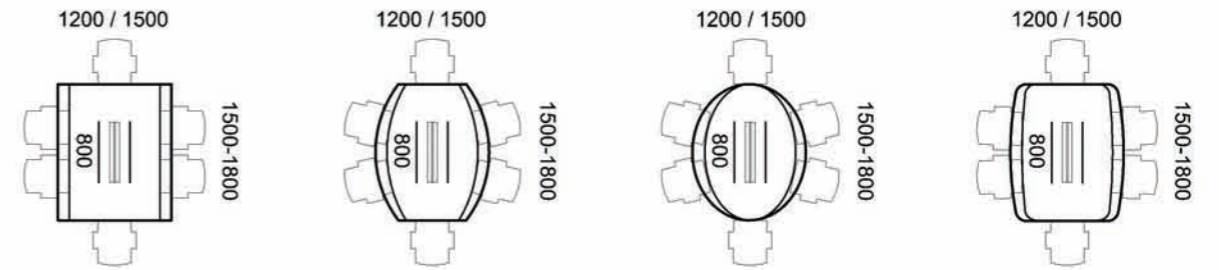
S Unit  
C Unit  
O Unit  
F Unit  
FLAPS 1500  
57-62cm  
8 / 10



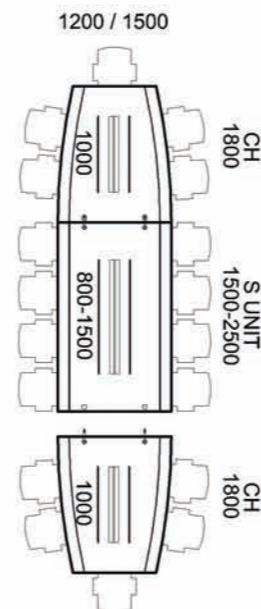
S Unit  
C Unit  
O Unit  
F Unit  
FLAPS 1200  
63-73cm  
6 / 8



S Unit  
C Unit  
O Unit  
F Unit  
FLAPS 800  
75-90cm  
4 / 6



Modular  
Unit (CH)  
FLAPS 1000  
90cm  
4 / 5



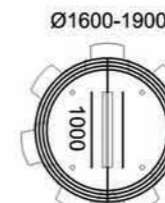
R Unit  
FLAPS 500  
4 / 5



R Unit  
FLAPS 800  
5 / 6



2R  
FLAPS 1000  
6 / 7



2R  
FLAPS 800  
8 / 10

