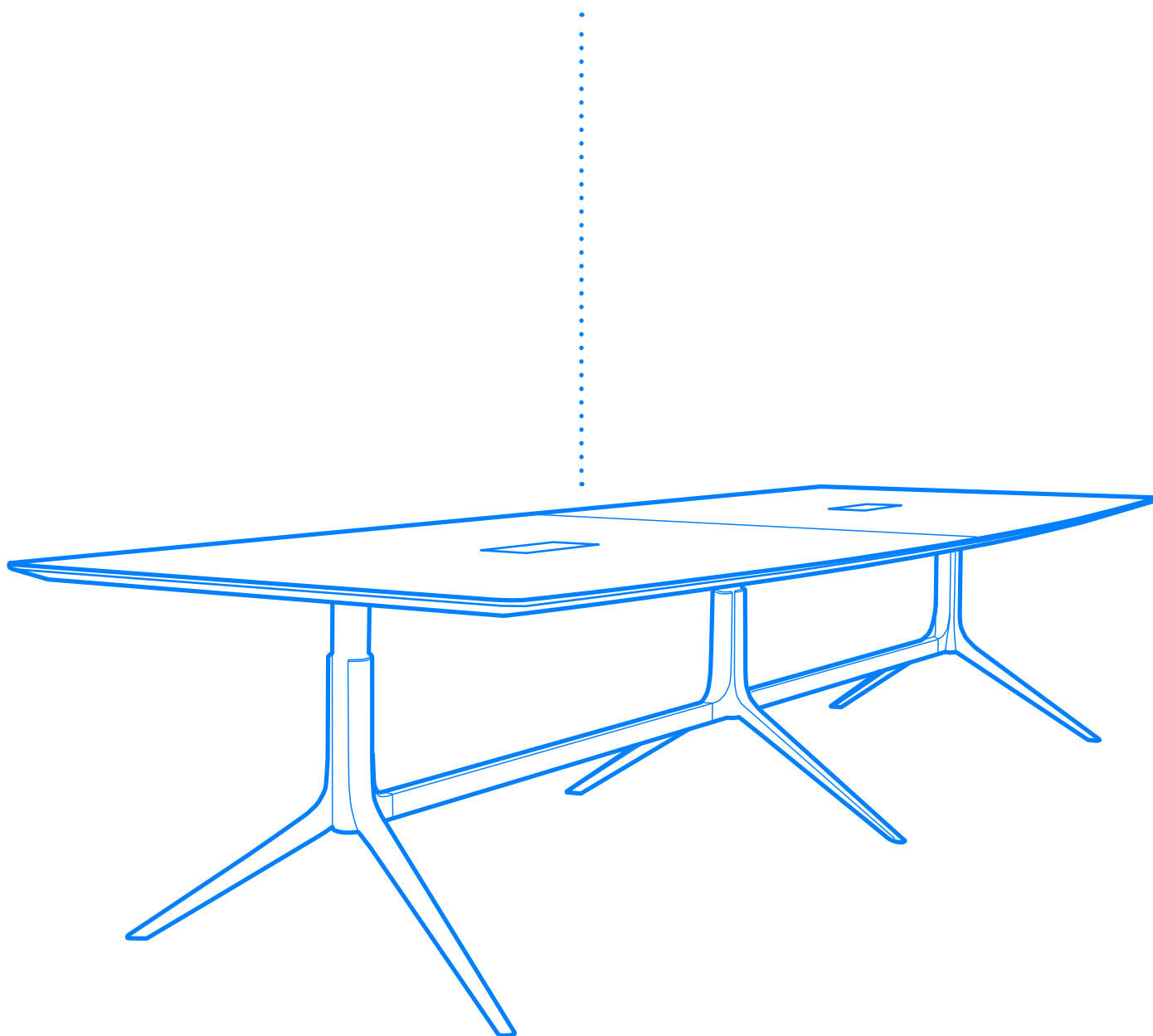


# NOTABLE

---



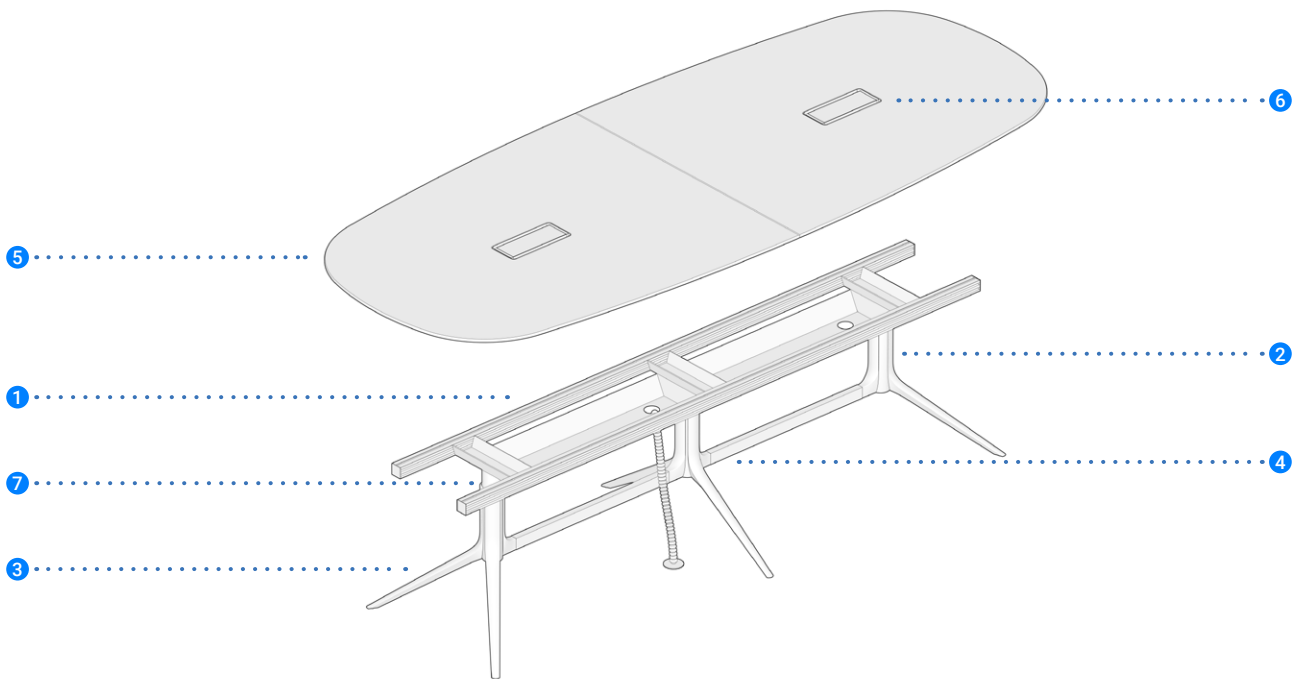
# Design story



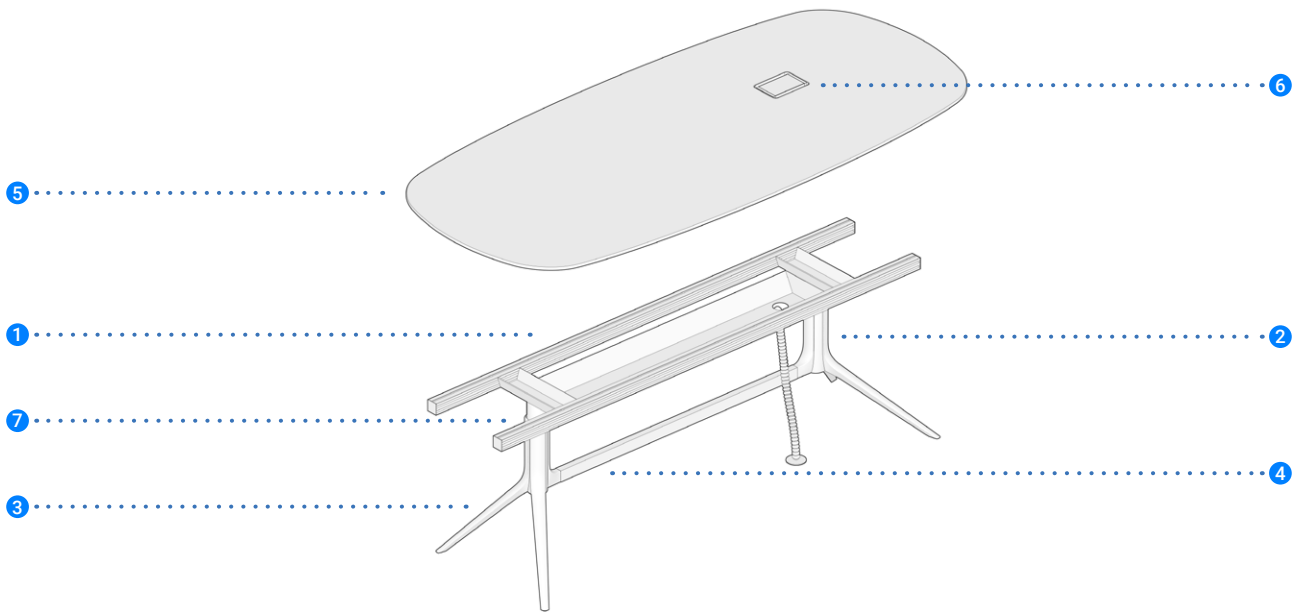
There is nothing simpler than a table's structure: a top that rests on a base. Yet so much simplicity can mean designs of great personality and impact. NoTable is a concrete example. The result of careful design and functionality research, NoTable is an all-around product with a strong expressive personality, which remains sleek and elegant.

Die-cast aluminum legs stem dynamically from the floor to give the table its remarkable lightness. The legs are attached to a tubular vertical frame with an adjustable inclination that showcases the discrete yet high level engineering of NoTable. The top is available in barrel, oval and rectangular shapes of different sizes and finishes for a wide selection of style. The construction of the structure also allows the creation of customized tops.

# Specifications

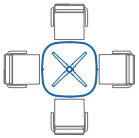


- 1 **Structure:** Created by a combination of longitudinal and cross-piece profiles beneath the top, connected by sheet metal elements, which form an extremely rigid load-bearing frame. Epoxy powder coated finish in either black or white.
- 2 **Vertical Tubulars:** The tops legs are in steel 80mm diameter tubular chromed or painted with epoxy powders in black or white. The vertical tubulars are available with two ways connections with various gradients and allow the connection of the aluminium stands and the longitudinal bars in metallic tubular.
- 3 **Base:** The bases, with their typical linear shape, are made of die cast aluminium with chromed, polished or epoxy powder coated in black or white. Two sizes are available, in order to adapt the shape of the tops, and they are equipped with floor support feet adjustable 20 mm for the positioning of the table.
- 4 **Footrest:** In the stand-up versions, steel tubular with chromed or painted black or white finish depending on the vertical tubular.
- 5 **Top:** Tops are available in different shapes and finishes, and are made in various dimensions. They can be made of: veneer in thin solid wood or design beveled edges; white powder coated or in melamine; Fenix laminate in different colors or in white HPL full core.
- 6 **Electrical set-up:** The flip door, 30 cm long, is formed by an aluminium frame and a central element in the same finish as the top. It has an opening on both sides and a painted metal cable tray under the top to hold wiring. Optional vertical duct. Electrical outlets are not provided.
- 7 **Height adjustment:** The height adjustable system uses a compact round 3-part lifting column. The construction ensures a short installation dimension combined with a long stroke length. The desk height control panel is a small, compact and user-friendly device. The panel has the basic up and down function for adjusting a desk. The adjustment system allows the user to modify the height of the support surface from 68 cm to a maximum of 130 cm.

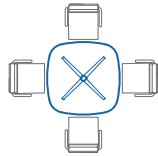


- 1 Structure:** Created by a combination of longitudinal and cross-piece profiles beneath the top, connected by sheet metal elements, which form an extremely rigid load-bearing frame. Epoxy powder coated finish in either black or white.
- 2 Vertical Tubulars:** The tops legs are in steel 80mm diameter tubular chromed or painted with epoxy powders in black or white. The vertical tubulars are available with two ways connections with various gradients and allow the connection of the aluminium stands and the longitudinal bars in metallic tubular.
- 3 Base:** The bases, with their typical linear shape, are made of die cast aluminium with chromed, polished or epoxy powder coated in black or white. Two sizes are available, in order to adapt the shape of the tops, and they are equipped with floor support feet adjustable 20 mm for the positioning of the table.
- 4 Footrest:** In the stand-up versions, steel tubular with chromed or painted black or white finish depending on the vertical tubular.
- 5 Top:** Tops are available in different shapes and finishes, and are made in various dimensions. They can be made of: veneer with thin solid wood or design beveled edges; white powder coated or in melamine; Fenix laminate in different colors or in white HPL full core.
- 6 Electrical set-up:** The flip door, 30 cm long, is formed by an aluminium frame and a central element in the same finish as the top. It has an opening on both sides and a painted metal cable tray under the top to hold wiring. Optional vertical duct. Electrical outlets are not provided.
- 7 Height adjustment:** The height adjustable system uses a compact round 3-part lifting column. The construction ensures a short installation dimension combined with a long stroke length. The desk height control panel is a small, compact and user-friendly device. The panel has the basic up and down function for adjusting a desk. The adjustment system allows the user to modify the height of the support surface from 68 cm to a maximum of 130 cm.

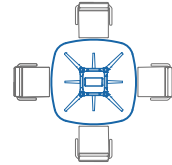
# Dimensions



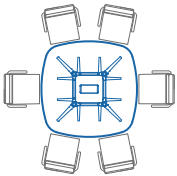
NTB.300.09 | square meeting table, 90x90 cm, single sector



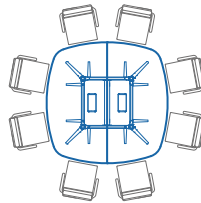
NTB.300.12 | square meeting table, 120x120 cm, single sector



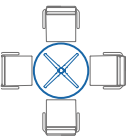
NTB.300/301.14 | square meeting table, 140x140 cm, single sector



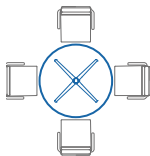
NTB.300/301.16 | square meeting table, 160x160 cm, single sector



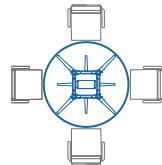
NTB.300/301.20 | square meeting table, 200x200 cm, 2 sectors



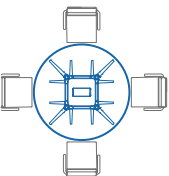
NTB.200.09 | round meeting table, Ø90 cm, single sector



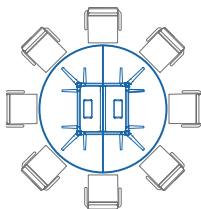
NTB.200.12 | round meeting table, Ø120 cm, single sector



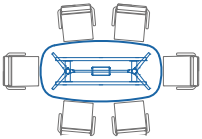
NTB.200/201.14 | round meeting table, Ø140 cm, single sector



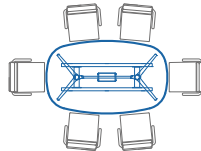
NTB.200/201.16 | round meeting table, Ø160 cm, single sector



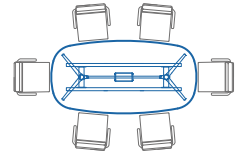
NTB.200/201.21 | round meeting table, Ø210 cm, 2 sectors



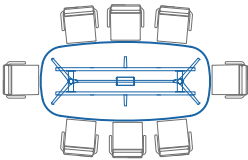
NTB.400/401.20B | barrel meeting table, 200x100 cm, single sector



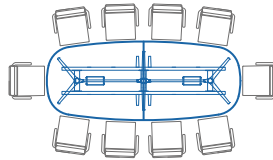
NTB.400/401.20 | barrel meeting table, 200x120 cm, single sector



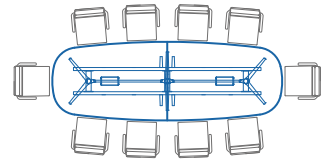
NTB.400/401.24 | barrel meeting table, 240x120 cm, single sector



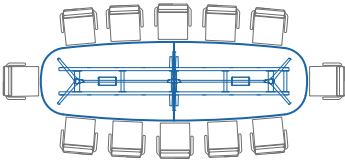
NTB.400/401.28 | barrel meeting table, 280x130 cm, single sector



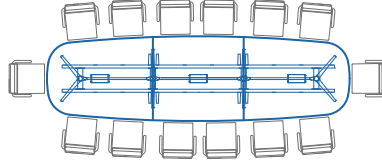
NTB.400/401.32 | barrel meeting table, 320x130 cm, 2 sectors



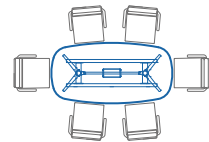
NTB.400/401.38 | barrel meeting table, 380x130 cm, 2 sectors



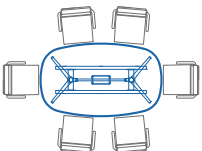
NTB.400/401.44 | barrel meeting table, 440x130 cm, 2 sectors



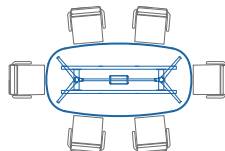
NTB.400/401.50 | barrel meeting table, 500x140 cm, 3 sectors



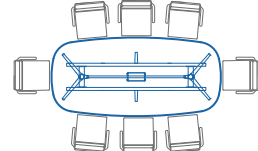
NTB.420/421.20B | barrel meeting table, height adjustable, 200x100 cm, single sector



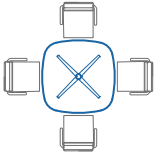
NTB.420/421.20 | barrel meeting table, height adjustable, 200x120 cm, single sector



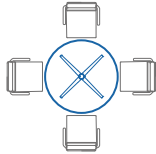
NTB.420/421.24 | barrel meeting table, height adjustable, 240x120 cm, single sector



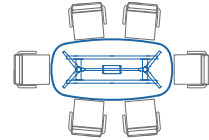
NTB.420/421.28 | barrel meeting table, height adjustable, 280x130 cm, single sector



NTB.340.12 | stand up square meeting table, 120x120 cm



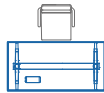
NTB.240.12 | stand up round meeting table, Ø120 cm



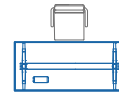
NTB.440/441.20B | stand up barrel meeting table, 200x100 cm



NTB.800/801.14 | rectangular operational desk, 140x80 cm



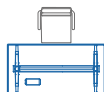
NTB.800/801.16 | rectangular operational desk, 160x80 cm



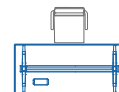
NTB.800/801.18 | rectangular operational desk, 180x80 cm



NTB.820/821.14 | rectangular operational desk, height adjustable, 140x80 cm



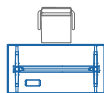
NTB.820/821.16 | rectangular operational desk, height adjustable, 160x80 cm



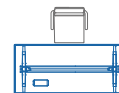
NTB.820/821.18 | rectangular operational desk, height adjustable, 180x80 cm



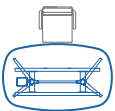
NTB.840/841.14 | rectangular stand up operational desk, 140x80 cm



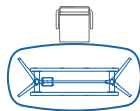
NTB.840/841.16 | rectangular stand up operational desk, 160x80 cm



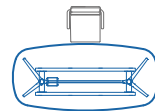
NTB.840/841.18 | rectangular stand up operational desk, 180x80 cm



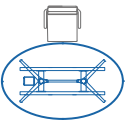
NTB.501.18 | barrel manager desk,  
180x110 cm



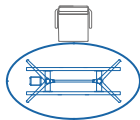
NTB.501.22 | barrel manager desk,  
220x110 cm



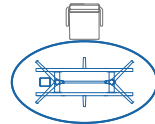
NTB.501.24 | barrel manager desk,  
240x110 cm



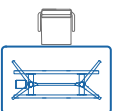
NTB.701.20 | oval manager desk,  
200x125 cm



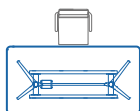
NTB.701.22 | oval manager desk,  
220x125 cm



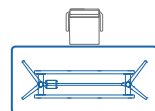
NTB.701.24 | oval manager desk,  
240x135 cm



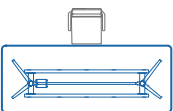
NTB.601.18 | rectangular manager  
desk, 180x110 cm



NTB.601.22 | rectangular manager  
desk, 220x110 cm

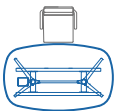


NTB.601.24 | rectangular manager  
desk, 240x110 cm

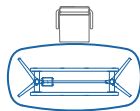


NTB.601.28 | rectangular manager  
desk, 280x110 cm

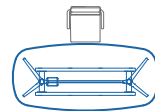




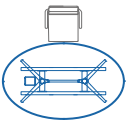
NTB.521.18 | barrel manager desk,  
height adjustable, 180x110 cm



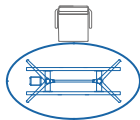
NTB.521.22 | barrel manager desk,  
height adjustable, 220x110 cm



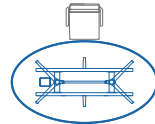
NTB.521.24 | barrel manager desk,  
height adjustable, 240x110 cm



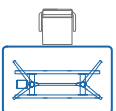
NTB.721.20 | oval manager desk,  
height adjustable, 200x125 cm



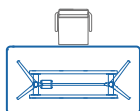
NTB.721.22 | oval manager desk,  
height adjustable, 220x125 cm



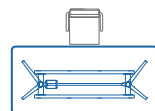
NTB.721.24 | oval manager desk,  
height adjustable, 240x135 cm



NTB.621.18 | rectangular manager  
desk, height adjustable, 180x110 cm



NTB.621.22 | rectangular manager  
desk, height adjustable, 220x110 cm



NTB.621.24 | rectangular manager  
desk, height adjustable, 240x110 cm

# Colours and finishes

## Top

### HPL full core



100 | White

### Fenix



115 | Black



121 | Light grey



122 | Dark grey



123 | Warm grey

### Powder coated

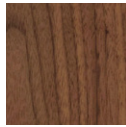


100 | White

### Veener



005 | Oak



043 | American black walnut

**Electrification:** Flip door matching the top finish.

## Legs

### Aluminium



47 | Polished



55 | Chromed

### Painted aluminium



100 | White



115 | Black

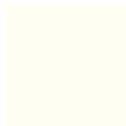
## Columns and footrest

### Metal



55 | Chromed

### Painted metal



100 | White



115 | Black

—  
icf-office.it  
■

**ICF**