E X P O R T

CATALOGUE2017



# METAL SERIES

TABLES & CHAIRS

# index

#### Child tables and chairs

- × Side folding table FIXED
- × Side folding table ADJUSTABLE SIZE
- × Square table
- × Rectangular table
- × Trapezoidal table
- × Semi-round table
- × Round table
- × 1/4 hoop table
- × U-shaped table
- × Extension table
- × L-shaped table
- × Rectangular table WAVE
- × Semi-round table WAVE
- × Extensible table SQUARE structure
- × Extensible table ROUND structure
- × Child chair

#### Desks

- × Individual FIXED desk
- × Individual ADJUSTABLE SIZE desk
- × Double FIXED desk
- × Double ADJUSTABLE SIZE desk

#### Chairs

- × MASTER chair
- × FXPFRT chair
- × PLUS chair

#### Adult tables

- × Side folding table FIXED
- × Side folding table ADJUSTABLE SIZE
- × Extensible table SQUARE structure
- × Extensible table ROUND structure
- × Square table
- × Rectangular table
- × Trapezoidal table
- × Semi-round table
- × Round table
- × 1/4 hoop table
- × U-shaped table
- × Extension table
- × L-shaped table
- × Rectangular table WAVE
- × Semi-round table WAVE
- × High MEETING table
- × Low MEETING table

# CHILD TABLES AND CHAIRS

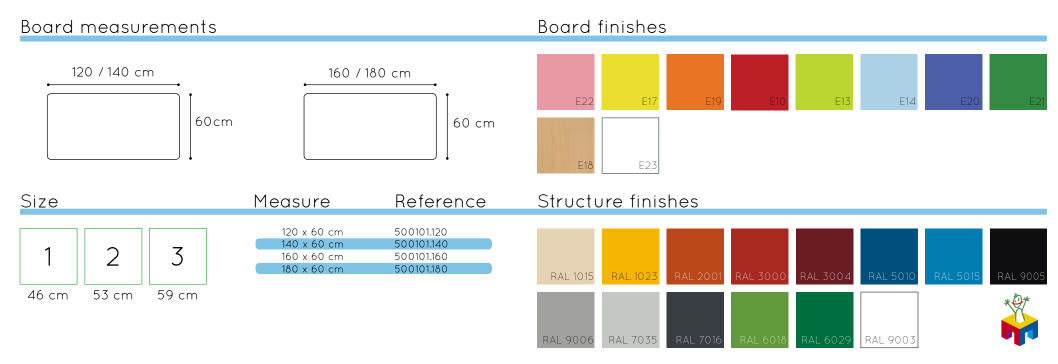


# Side folding table FIXED



Side folding child table, includes four wheels with brake system. Composed by a 21 mm MDF top with high pressure laminate (HPL) surface and countertop and rounded edges, and by metal tube structure, uprights and crossbar of 50x25x1,5 mm section and circular section leas  $\emptyset 38x1,5$  mm.

Structure finish in Epoxy paint.



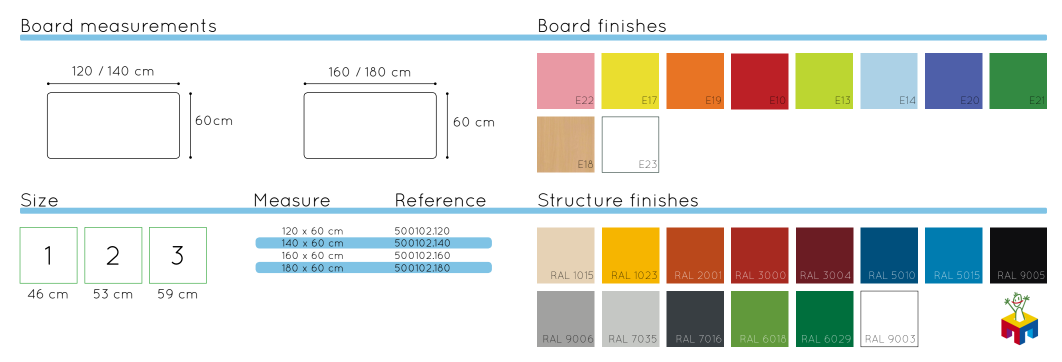
# Side folding table ADJUSTABLE SIZE



\* minimum order 30 units.

Side folding child table adjustable in 3 sizes (1, 2, 3). Includes four wheels with brake system. Composed by a 21 mm MDF top with high pressure laminate (HPL) surface and countertop and rounded edges, and by metal tube structure, uprights and crossbar of 50x25x1,5 mm section and circular section legs Ø38x1,5 mm.

Structure finish in Epoxy paint.

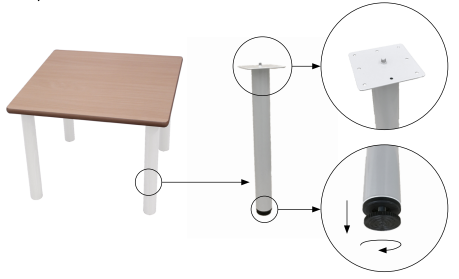


# Square table

53 cm

59 cm

46 cm



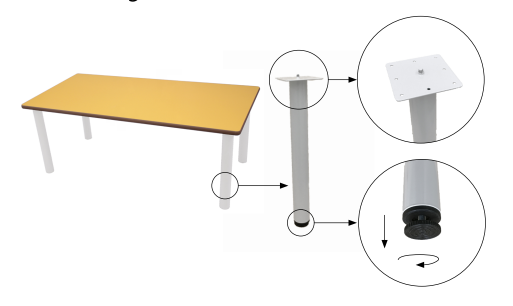
Square children's table, composed by four metal tube legs  $\emptyset 50 \times 1,5$  mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 80 cm 60 cm 80 cm 60 cm E23 Size Reference Structure finishes Measure 60 x 60 cm 500103.60 80 x 80 cm 500103.80 3

RAL 9003

\* check for other colours

#### Rectangular table

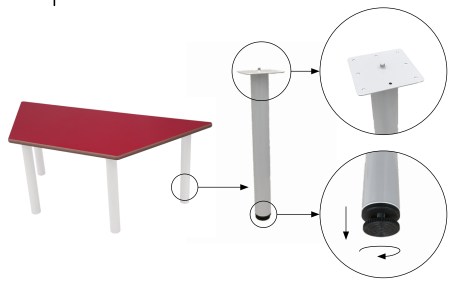


Rectangular children's table, composed by four metal tube legs Ø50 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom.Incorporates leveling pads to prevent limping.

Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 120 cm 120 cm 80 cm 60 cm E23 Size Reference Structure finishes Measure 120 x 60 cm 500104.60 120 x 80 cm 500104.80 3 RAL 9003 53 cm 46 cm 59 cm \* check for other colours

#### Trapezoidal table



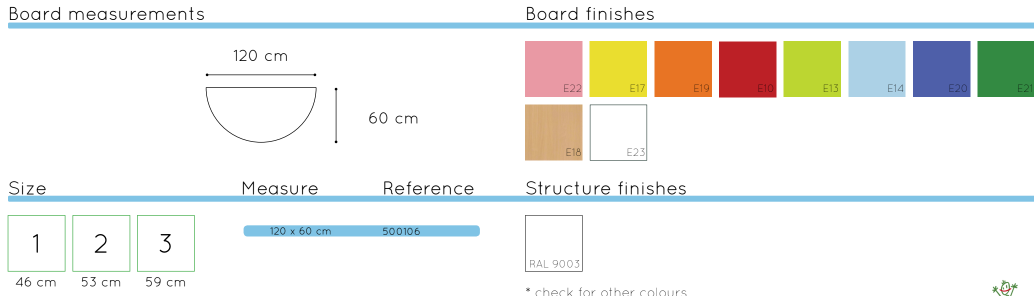
Trapezoidal children's table, composed by four metal tube legs Ø50 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 120 cm 52 cm E23 Size Measure Reference Structure finishes 500105 120 x 60 cm 3 RAL 9003 53 cm 46 cm 59 cm \* check for other colours

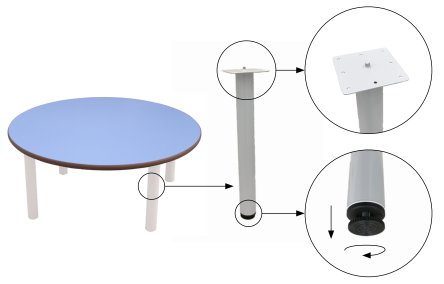
#### Semi-round table



Semi-round children's table, composed by four metal tube legs Ø50 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



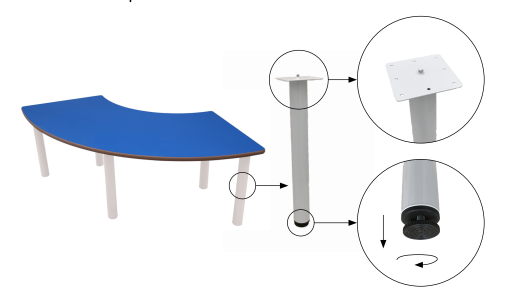
#### Round table



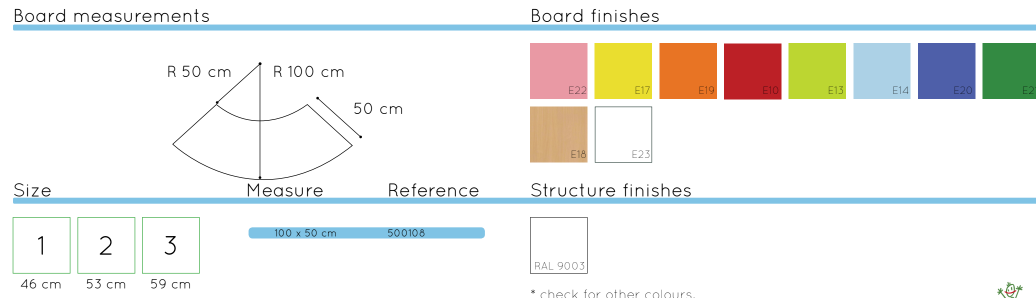
Round children's table, composed by four metal tube legs  $\emptyset$  50 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes Ø 80 cm Ø 120 cm Ø 100 cm E23 Size Reference Structure finishes Measure Ø 80 cm 500107.80 Ø 100 cm 500107.100 3 Ø 120 cm 500107120 RAL 9003 53 cm 46 cm 59 cm \* check for other colours

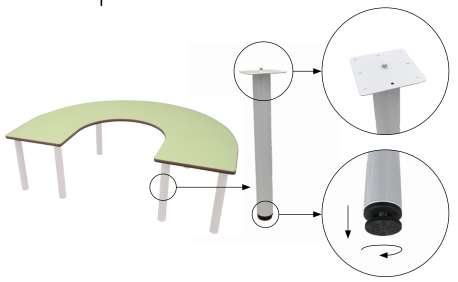
#### 1/4 hoop table



1/4 hoop children's table, composed by five metal tube legs  $\emptyset 50 \times 1,5$  mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



# U-shaped table



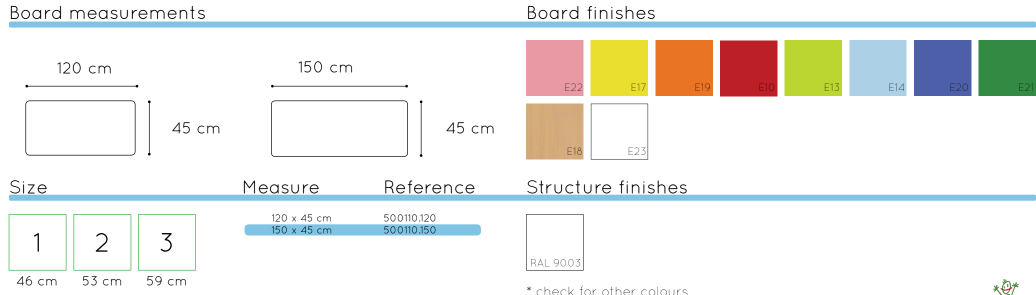
U-shaped children's table, composed by six metal tube legs  $\emptyset 50 \times 1,5$  mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 150 cm 45 cm 100/120 cm E23 Size Measure Reference Structure finishes 150 x 100 cm 500109.100 150 x 120 cm 500109.120 3 RAL 9003 53 cm 46 cm 59 cm \* check for other colours

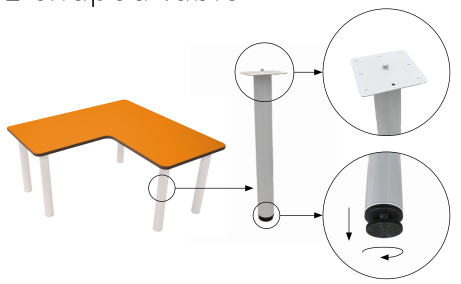
#### Extension table



Extension children's table, composed by five metal tube legs  $\emptyset 50 \times 1,5$  mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



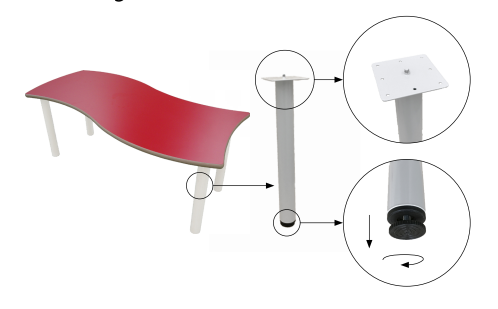
# L-shaped table



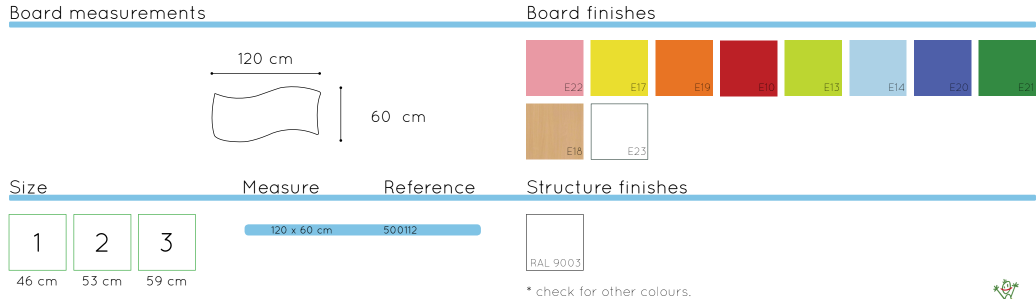
L-shaped children's table, composed by five metal tube legs  $\emptyset 50 \times 1,5$  mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 90 cm 45 cm E23 Size Measure Reference Structure finishes 500111 90 x 45 cm 3 RAL 9003 53 cm 46 cm 59 cm \* check for other colours

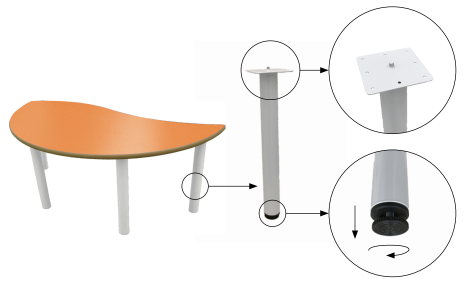
#### Rectangular table WAVE



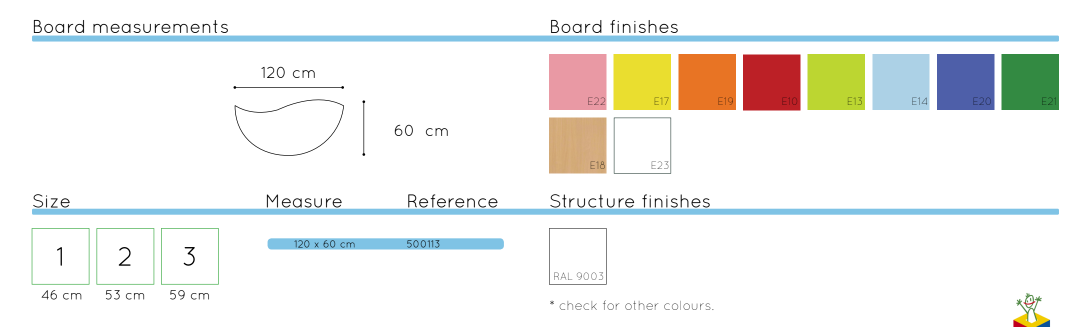
Rectangular WAVE children's table, composed by four metal tube legs Ø50 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



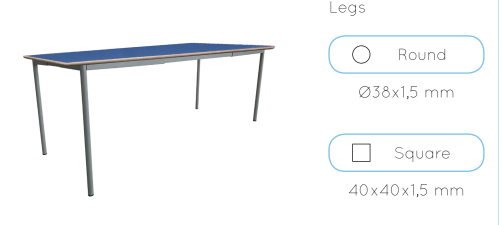
#### Semi-round table WAVE



Semi-round WAVE children's table, composed by four metal tube legs Ø50 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



#### Extensible table SQUARE structure



Extensible child table, composed by a metal outer structure of rectangular section metal tube 40x25x1,5 mm (35x20x1,5 mm inner tube) and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom.

Round and square section legs available.

Incorporates leveling pads to prevent limping.

Structure finish in Epoxy paint

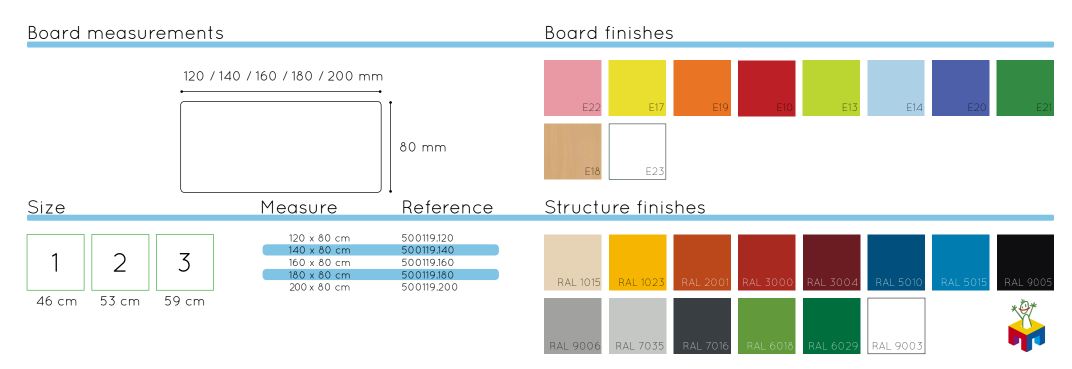


#### Extensible table ROUND structure



Extensible child table, composed by a metal outer structure of rectangular section metal tube Ø32x1,5 mm (Ø28x1,5 mm inner tube) and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Round and square section legs available.

Incorporates leveling pads to prevent limping. Structure finish in Epoxy paint.



#### Child chair



Children's chair, made of mtal tube structure of  $\emptyset 25x1,5$  mm and by two plywood curved sheets, 10 mm thick, rounded edges and high pressure laminate (HPL) countertop and bottom.

Incorporates rubber pads at the base of the legs to reduce slipping, vibration and noise.

Structure finish in Epoxy paint.

Stackable to take advantage of space and reducing environmental footprint in their transport.

#### 



# DESKS

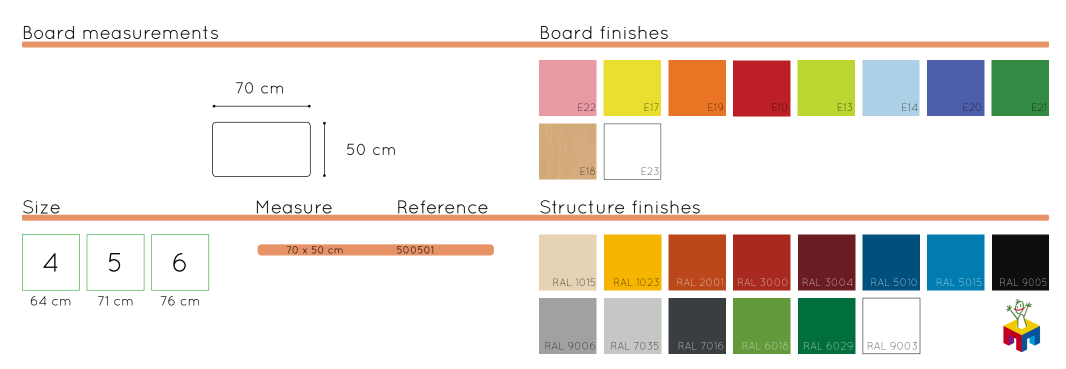


#### Individual FIXED desk



Individual fixed desk. Composed by metal tube structure of  $\emptyset 32x1,5$  mm and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom.

Equipped with side hook to hang the bag or the backpack and a lower tray of 1 mm metal sheet. Incorporates leveling pads to prevent limping. Structure finish in Epoxy paint.



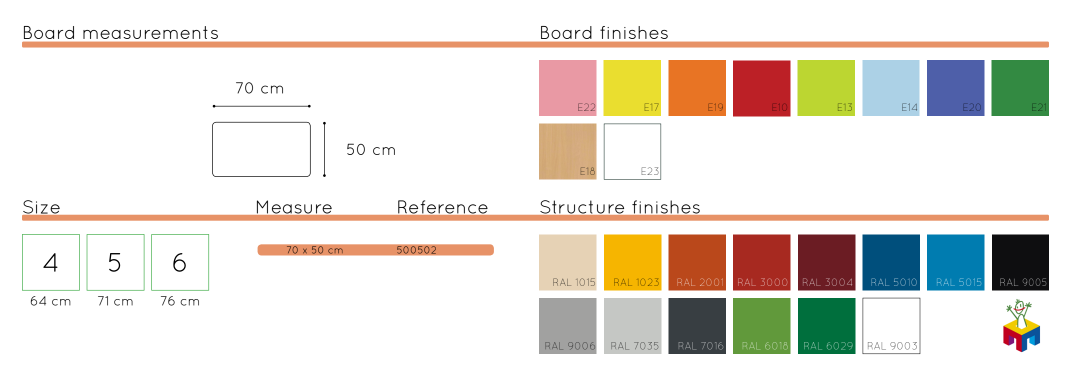
#### Individual ADJUSTABLE SIZE desk



\* minimum order 30 units.

Individual desk adjustable in 3 sizes (4, 5, 6). Composed by metal tube structure of  $\emptyset$ 32x1,5 mm ( $\emptyset$ 28x1,5 mm inner tube) and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom

Equipped with side hook to hang the bag or the backpack and a lower tray of 1 mm metal sheet. Incorporates leveling pads to prevent limping. Structure finish in Epoxy paint.

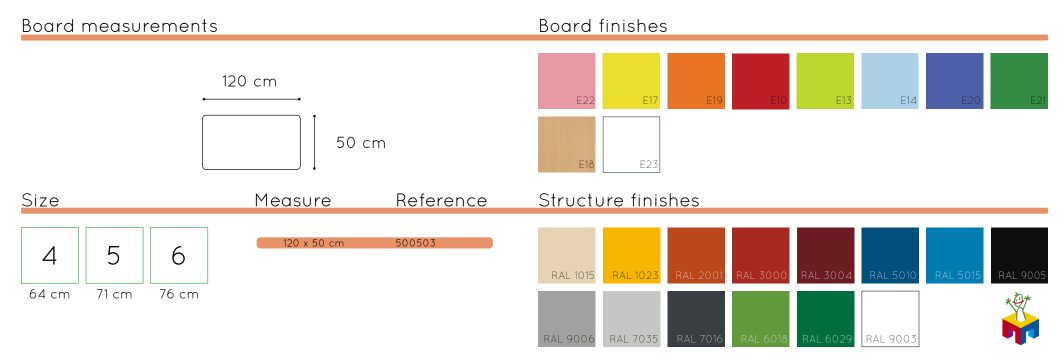


#### Double FIXED desk



Double fixed desk. Composed by metal tube structure of Ø32x1,5 mm and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom.

Equipped with side hook to hang the bag or the backpack and a lower tray of 1 mm metal sheet. Incorporates leveling pads to prevent limping. Structure finish in Epoxy paint.



#### Double ADJUSTABLE SIZE desk



\* minimum order 30 units.

Double desk adjustable in 3 sizes (4, 5, 6). Composed by metal tube structure of Ø32x1,5 mm (Ø28x1,5 mm inner tube) and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Equipped with side hook to hang the bag or the backpack and a lower tray of 1 mm metal sheet. Incorporates leveling pads to prevent limping. Structure finish in Epoxy paint. Completely detachable, reducing environmental footprint in their transport.



# CHAIRS FOR DESKS



#### MASTER chair

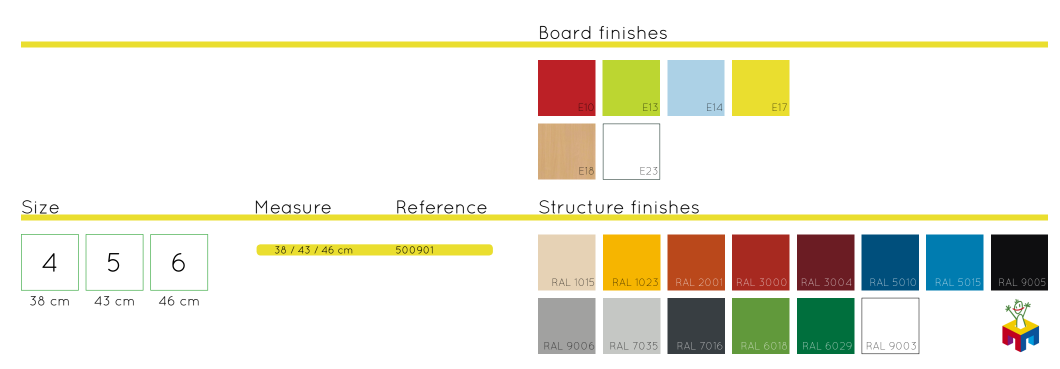


Master school chair, made of metal tube structure of  $\emptyset 25x1,5$  mm (legs) and  $\emptyset 22x1,5$  mm (backrest) and by two curved plywood sheets, 10 mm thick, high pressure laminate (HPL) surface and countertop and rounded edges.

Incorporates rubber pads at the base of the legs to reduce slipping, vibration and noise.

Structure finish in Epoxy paint.

Stackable to take advantage of space and reducing environmental footprint in their transport.



#### EXPERT chair

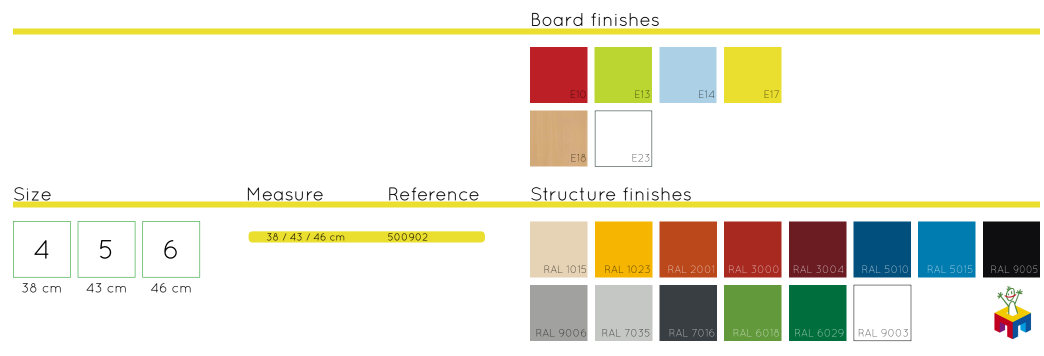


Expert school chair, made of metal tube structure of Ø25x1,5 mm (legs) and Ø22x1,5 mm (backrest) and by two curved plywood sheets, 10 mm thick, high pressure laminate (HPL) surface and countertop and rounded edges.

Incorporates rubber pads at the base of the legs to reduce slipping, vibration and noise.

Structure finish in Epoxy paint.

Stackable to take advantage of space and reducing environmental footprint in their transport.



#### PLUS chair



Plus school chair, made of metal tube structure of Ø25x1,5 mm and seat and back in polypropylene 5 mm thick and matt smooth finish.

Incorporates rubber pads at the base of the legs to reduce slipping, vibration and noise.

Structure finish in Epoxy paint.

Stackable to take advantage of space and reducing environmental footprint in their transport.

#### 

# ADULT TABLES

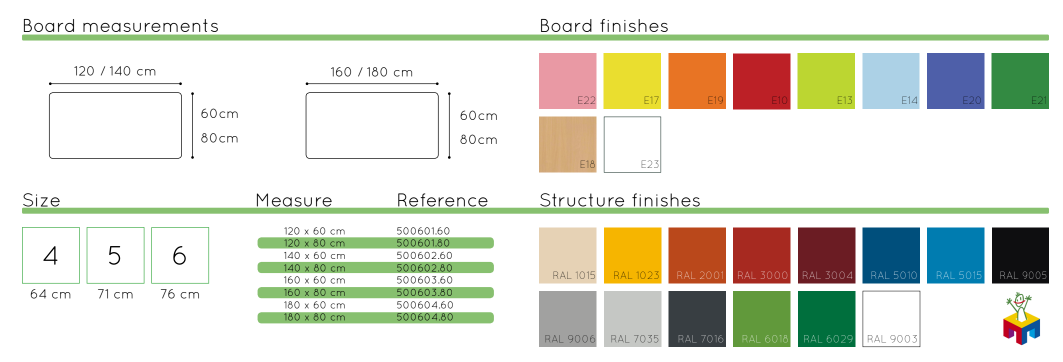


### Side folding table FIXED



Side folding adult table, includes four wheels with brake system. Composed by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom, and by metal tube structure, uprights and crossbar of 50x25x1,5 mm section and circular section legs  $\emptyset 38x1,5$  mm.

Structure finish in Epoxy paint



# Side folding table ADJUSTABLE SIZE



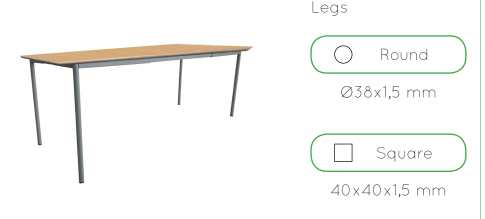
\* minimum order 30 units.

Side folding adult table adjustable in 3 sizes (1, 2, 3). Includes four wheels with brake system. Composed by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom, and by metal tube structure, uprights and crossbar of 50x25x1,5 mm section and circular section legs Ø38x1,5 mm.

Structure finish in Epoxy paint



#### Extensible table SQUARE structure

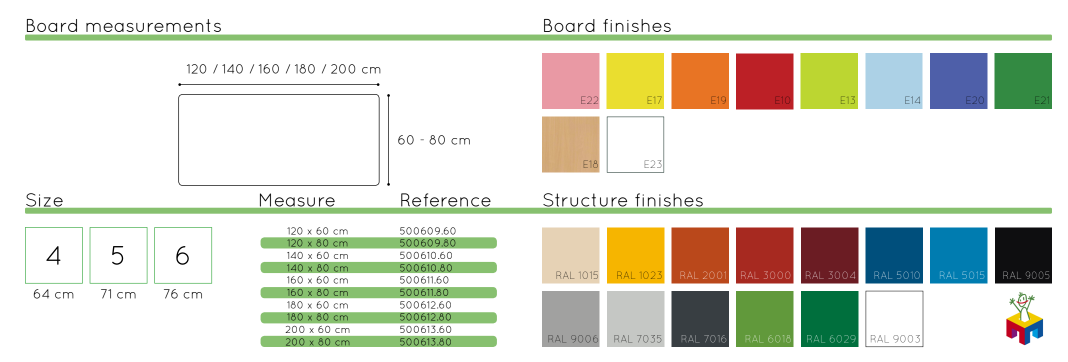


Extensible adult table, composed by a metal outer structure of rectangular section metal tube 40x25x1,5mm (35x20x1,5 mm inner tube) and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom.

Round and square section legs available.

Incorporates leveling pads to prevent limping.

Structure finish in Epoxy paint



#### Extensible table ROUND structure

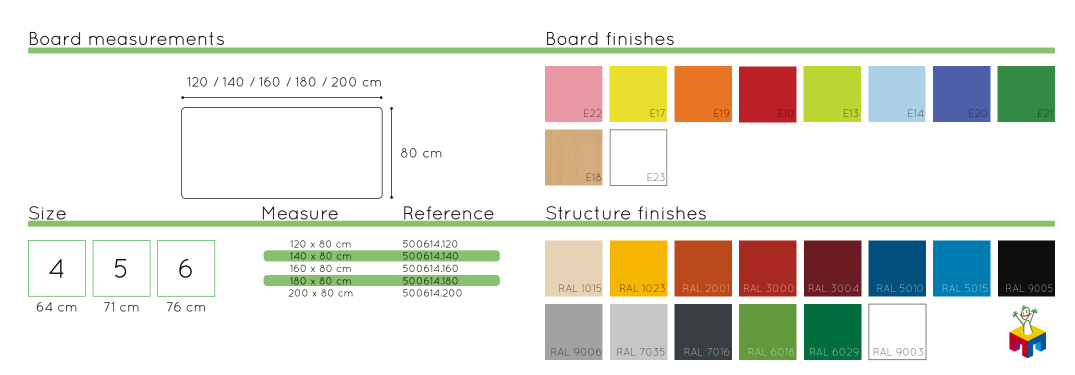


Extensible adult table, composed by a metal outer structure of rectangular section metal tube  $\emptyset 32x1,5$  mm ( $\emptyset 28x1,5$  mm inner tube) and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom.

Round and square section legs available.

Incorporates leveling pads to prevent limping.

Structure finish in Epoxy paint.



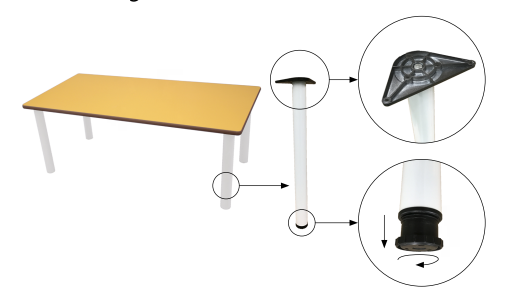
# Square table



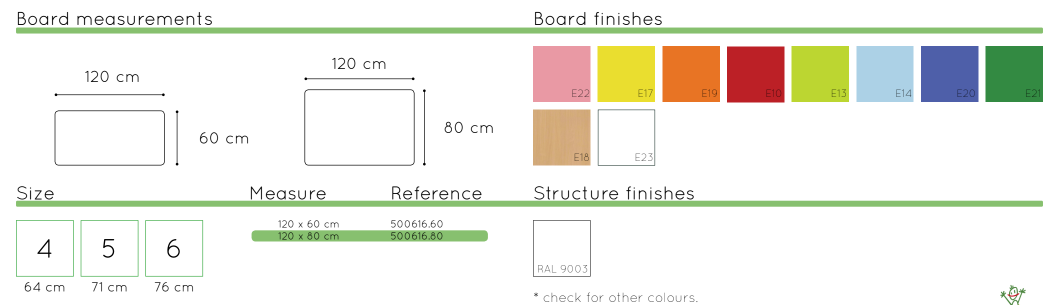
Square table for adults, composed by four metal tube legs  $\emptyset60$  x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 80 cm 60 cm 80 cm 60 cm E23 Size Reference Structure finishes Measure 60 x 60 cm 500615.60 5 6 4 RAL 9003 64 cm 71 cm 76 cm \* check for other colours

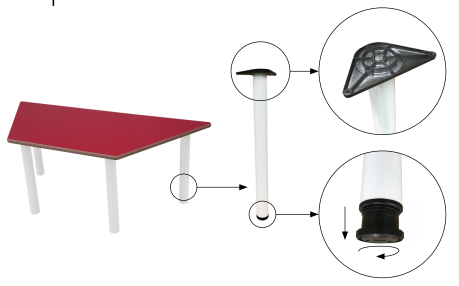
#### Rectangular table



Rectangular table for adults, composed by four metal tube legs Ø60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



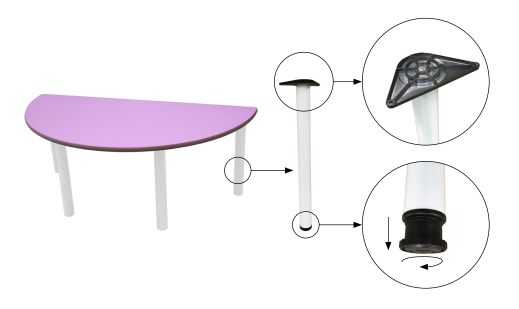
#### Trapezoidal table



Trapezoidal table for adults, composed by four metal tube legs Ø60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



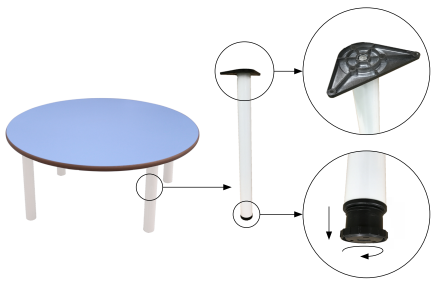
#### Semi-round table



Semi-round table for adults, composed by four metal tube legs Ø60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



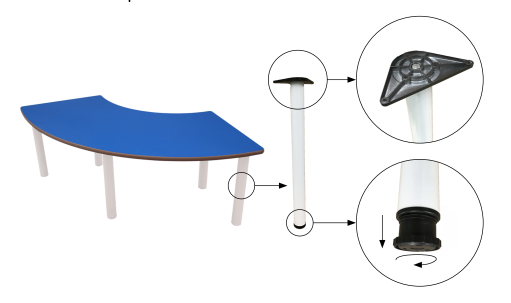
#### Round table



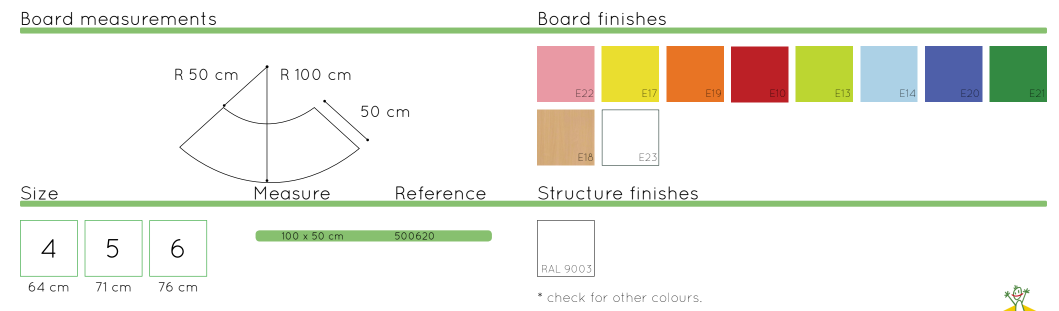
Round table for adults, composed by four metal tube legs  $\emptyset$ 60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes Ø 80 cm Ø 100 cm Ø 120 cm E23 Size Reference Structure finishes Measure Ø 80 cm 500619.80 5 6 4 Ø 120 cm 500619120 RAL 9003 64 cm 71 cm 76 cm \* check for other colours

#### 1/4 hoop table

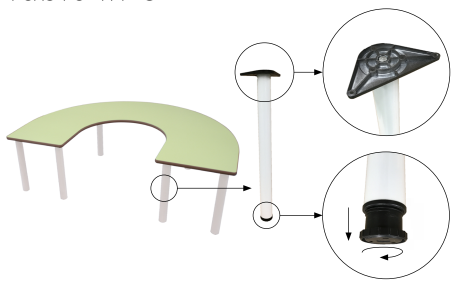


1/4 hoop table for adults, composed by five metal tube legs  $\emptyset 60 \times 1,5$  mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping.





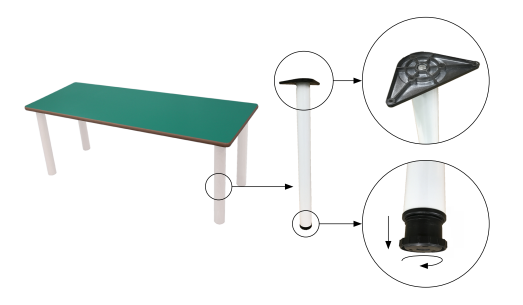
#### Table in U



U-shaped table for adults, composed by six metal tube legs  $\emptyset$ 60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 150 cm 45 cm 100/120 cm E23 Size Measure Reference Structure finishes 150 x 100 cm 500621.100 5 6 4 RAL 9003 64 cm 71 cm 76 cm \* check for other colours

#### Extension table

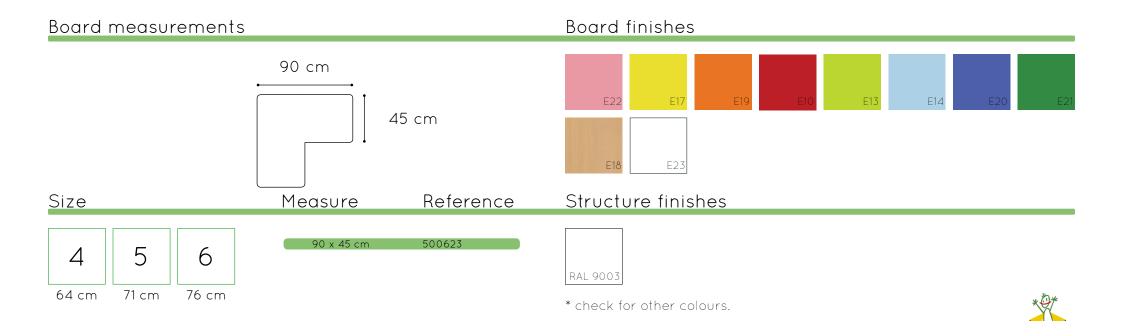


Extension table for adults, composed by five metal tube legs  $\emptyset$ 60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

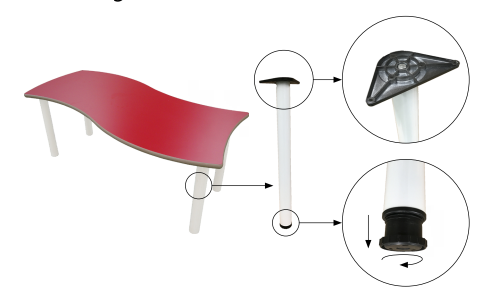
#### Board measurements Board finishes 150 cm 120 cm 45 cm 45 cm E23 Size Reference Structure finishes Measure 120 x 45 cm 500622.120 5 6 4 RAL 9003 64 cm 71 cm 76 cm \* check for other colours

# Table in L

L-shaped table for adults, composed by five metal tube legs  $\emptyset$ 60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



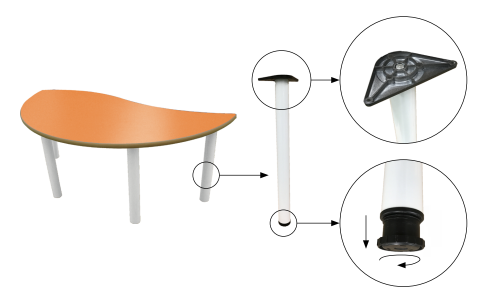
#### Rectangular table WAVE



Rectangular WAVE table for adults, composed by four metal tube legs  $\emptyset 60 \times 1,5$  mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.



#### Semi-round table WAVE

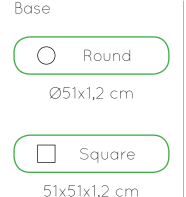


Semi-round WAVE table for adults, composed by four metal tube legs Ø60 x 1,5 mm with Epoxy paint finish and by a 21 mm MDF top with rounded edges and high pressure laminate (HPL) countertop and bottom. Incorporates leveling pads to prevent limping. Completely detachable, reducing environmental footprint in their transport.

#### Board measurements Board finishes 120 cm 60 cm E23 Size Measure Reference Structure finishes 500625 120 x 60 cm 5 6 4 RAL 9003 64 cm 71 cm 76 cm \* check for other colours

#### High MEETING table

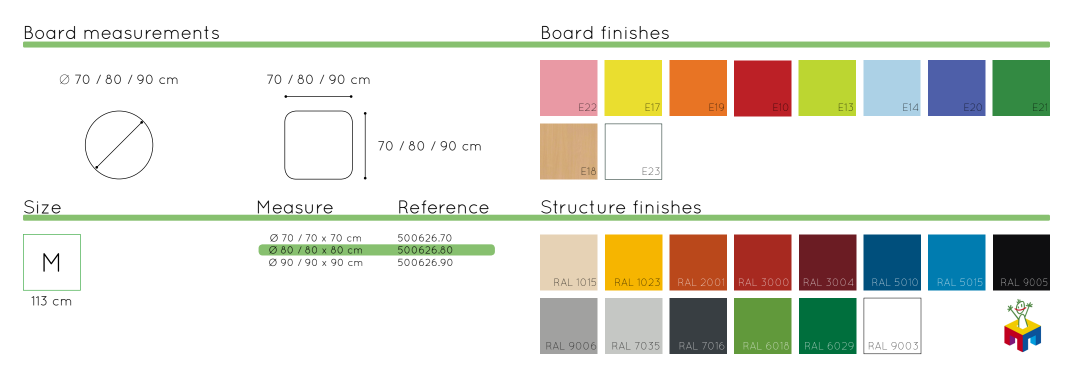




High meeting table, composed by a 21 mm laminated MDF top with rounded corners and high pressure laminate (HPL) countertop and bottom, and by metal tube structure upright tube  $\emptyset 80x2$  mm, upper rectangular section profiles of 40x20x1,5 mm and available steel base with round or square shape.

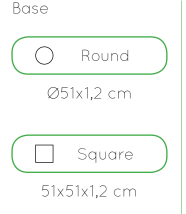
Incorporates rubber pads in the bases for reducing slippage, vibration and noise.

Structure finish in Epoxy paint.



#### Low MEETING table





Low meeting table, composed by a 21 mm laminated MDF top with rounded corners and high pressure laminate (HPL) surface and bottom, and by metal tube structure upright tube  $\emptyset 80x2$  mm, upper rectangular section profiles of 40x20x1,5 mm and available steel base with round or square shape.

Incorporates rubber pads in the bases for reducing slippage, vibration and noise.

Structure finish in Epoxy paint.

