

# Technical description

## 1. Meeting tables

### 1.1. Table top

Fixed table tops – finish options:

- melamine faced chipboard (MFC), thickness 25 mm, with 2 mm edge in glue technology as standard or laser edge as an option,
- laminate – top part of chipboard covered with laminate, bottom part covered with antiresilient laminate in white colour, thickness 25 mm, with 2 mm edge in glue technology.

Table tops are available in following shape options: round, square, soft square with rounded edges, rectangular, soft rectangular with rounded edges.

Grommets and media ports (in various types and configurations) are an integral part of product and don't need to be ordered separately – available as an option.

### 1.2. Base

Column base

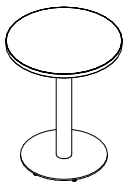
Bottom base plate is available in following shape options: round, square, soft square with rounded edges.

Column is made of steel tube  $\varnothing$  80 mm.  
Fixed height 450, 550, 740 or 1050 mm, levelling in range of 10 mm.

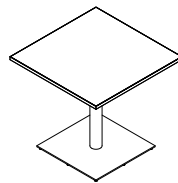
Finish options: powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006), Slate grey (RAL 7015), or "Fashion Collection" colour.

All meeting tables are unassembled as standard.

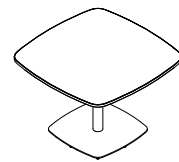
### 1.3. Product range



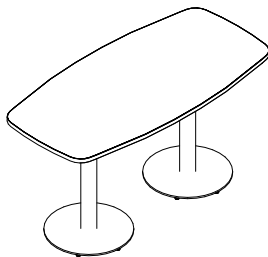
MeeThink meeting table, round table top



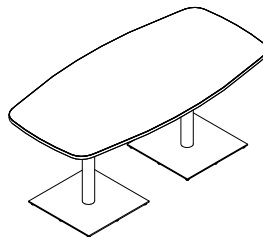
MeeThink meeting table, square table top



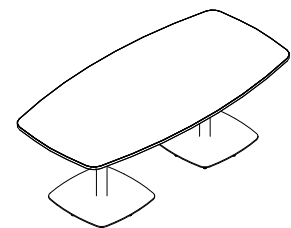
MeeThink meeting table, soft square with rounded edges table top



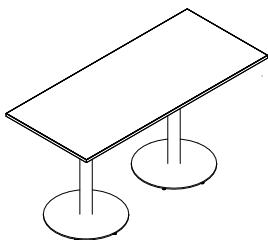
MeeThink meeting table, soft rectangular with rounded edges table top on a round base plate



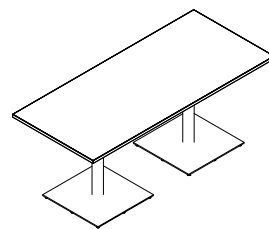
MeeThink meeting table, soft rectangular with rounded edges table top on a square base plate



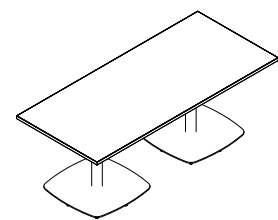
MeeThink meeting table, soft rectangular with rounded edges table top on a soft rectangular with rounded edges base plate



MeeThink meeting table, rectangular table top on a round base plate

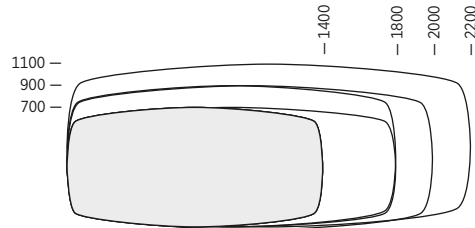
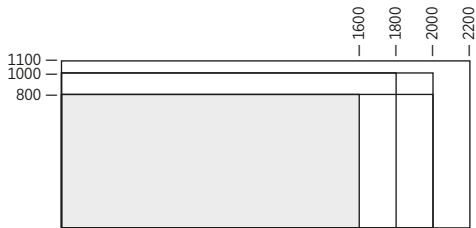
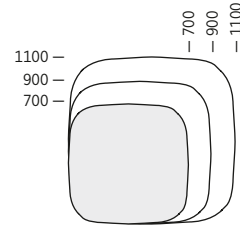
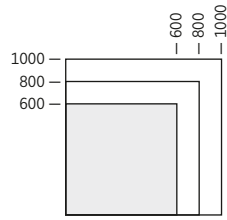
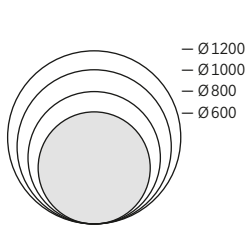


MeeThink meeting table, rectangular table top on a square base plate



MeeThink meeting table, rectangular table top on a soft rectangular with rounded edges base plate



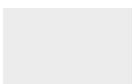

## Table tops



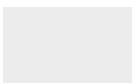



# Technical description

## 1.4 Table tops and bases combination matrix

	Bottom base plate dimensions [mm] – round plate 			
Table top shape	Ø450	Ø550	Ø650	Ø750
	Ø600	Ø800	Ø1000	Ø1200
 *		1600×800 1800×800 2000×800	2000×1000	2200×1100
 *	1400×700	1800×900 2000×900		2200×1100

	Bottom base plate dimensions [mm] – square plate 			
Table top shape	450×450	550×550	650×650	
	600×600	800×800	1000×1000	
 *		1600×800 1800×800 2000×800	2000×1000	
 *	1400×700	1800×900 2000×900	2200×1100	

	Bottom base plate dimensions [mm] – soft square plate 			
Table top shape	450×450	550×550	650×650	
	700×700	900×900	1100×1100	
 *		1600×800 1800×800 2000×800	2000×1000	
 *	1400×700	1800×900 2000×900	2200×1100	

\* Meeting tables with two-column base

		Height adjustment	
		Meeting tables with one-column base	Meeting tables with two-column base
Fixed height	450 mm	•	–
	550 mm	•	–
	740 mm	•	•
	1050 mm	• (not available for table top dimensions Ø1200mm and 1100×1100mm)	•

## 2. Table top finishes combinations

		Table top finish – melamine																							
		BI	BZ	CC	MB	MP	MS	NM	NS	NR	NA	NB	NC	NH	NJ	NL	NZ	NT	NV	NP	MK	NK	ML		
Edge finish – ABS	Laser	BI	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o		
		MB	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		MP	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		NB	o	o	o	o	o	o	o	o	o		o										o		
		NH	o	o	o	o	o	o	o	o	o				o									o	
		NJ	o	o	o	o	o	o	o	o	o					o								o	
		NA	o	o	o	o	o	o	o	o	o	o												o	
	Glue technology	BI	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		MB	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		MP	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		BZ	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		CC	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		MS	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		NM	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		NS	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		NR	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		o	o	
		NA	o	o	o	o	o	o	o	o	o	o												o	
		NB	o	o	o	o	o	o	o	o	o		o											o	
		NC	o	o	o	o	o	o	o	o	o			o										o	
		NH	o	o	o	o	o	o	o	o	o				o									o	
		NJ	o	o	o	o	o	o	o	o	o					o								o	
		NL	o	o	o	o	o	o	o	o	o						o							o	
		NZ	o	o	o	o	o	o	o	o	o							o						o	
		NT	o	o	o	o	o	o	o	o	o								o					o	
		NV	o	o	o	o	o	o	o	o	o									o				o	
		NP	o	o	o	o	o	o	o	o	o											o		o	
		MK																					o		
		NK	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			o	o
ML	o	o	o	o	o	o	o	o	o	o												o	o		

## 3. Cable management

### 3.1. Meeting tables with one-column base

Vertical cable management inside table column.

Upholstered – made of fabric with zip. Assembly directly to table top with plastic connectors.

Available in diameter 38 or 65 mm, and in various lengths – depending on table height.

### 3.2. Meeting tables with two-column base

Horizontal wire trunking

Felt – made of thermoformed felt in dark grey colour, assembly directly to table top with velcro type fixing, width 300 mm.

Flexible spring – made of plastic in alu or black colour, or transparent. Fixing directly to table top.


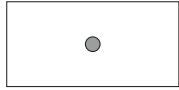









Vertical wire trunking

# Technical description

## 3.3. Grommets and media ports for high meeting tables and conference tables

Metal rectangular cable outlet and media ports available only for fixed table top.

- ④ – Plastic element finish:
- W – white
- AU – aluminium
- B – black

	Grommets/media ports position	
	Meetthink table: RD, SQ, SQR	Meetthink table: RC, BRR
Plastic grommet Ø 80 (QC)		
	QC-④	QC-④
Media port PIX 1M		—
	YI●●●	
Media port Pluto 1M		
	YB●●●	YB●●●
Media port Netbox Line 4M	—	
		YL●●●
Media port Netbox Line 5M	—	
		YC●●●
Media port Netbox Turn Comfort 3M	—	
		YT●●●
Media port Netbox Turn Comfort 4M	—	
		YG●●●
Media port Power Frame 3M	—	
		YD●●●
Media port Power Frame 4M	—	
		YW●●●