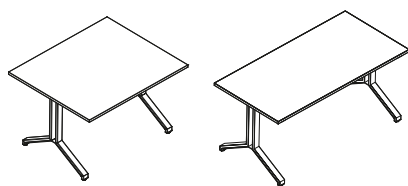


Conference tables



MeeThink Y conference table, rectangular table top

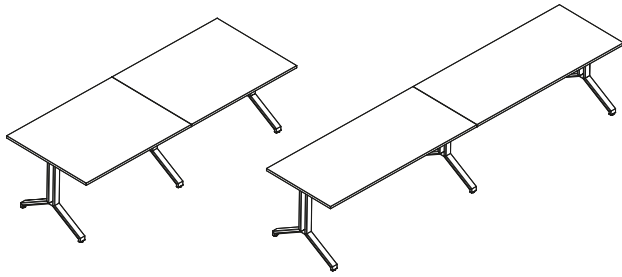
MEETHINK Y CONFERENCE TABLE RC

- Fixed, rectangular table top, thickness 25 mm
- „Y“ legs base
- Bottom part of leg is connected by metal linking element, thickness 5 mm.
- Fixed height 740 mm

W****	Width (mm)	1200	1300	1400	1500	1600	1700	1800
D800	Depth (mm)	800						
		Basic price (Euro)						
	Melamine faced chipboard (MFC)	895	904	915	923	934	947	958
	Laminate	1065	1087	1100	1121	1135	1151	1170
W****	Width (mm)	1200	1300	1400	1500	1600	1700	1800
D1000	Depth (mm)	1000						
		Basic price (Euro)						
	Melamine faced chipboard (MFC)	904	923	934	958	968		
	Laminate	1078	1103	1121	1148	1161		-
D04	Table top finish							
①/②	Melamine faced chipboard (MFC)	2 mm edge in glue technology					•	
①/L-②		2 mm laser edge					+90	
①/②	Laminate	2 mm edge in glue technology					○	
①/L-②		2 mm laser edge					+90	
①	Fenix NTM	1 mm laser edge					○	
D04a	Table top thickness							
TT-25	25 mm						•	
D07	Media							
	No grommets / no media ports						•	
	ø80 mm plastic grommet						○	
	Rectangular metal cable outlet with brush						+120	
•/•/• positioning according to matrix	Media port Pluto 1M, Netbox Line 4M, Netbox Line 5M, Netbox Turn Comfort 3M, Netbox Turn Comfort 4M, Power Frame 3M, Power Frame 4M							See media ports configuration matrix
D12	Height							
H740	740 mm						•	
D14	Base finish							
	Y-legs	Metal linking element						
BC-③/③	Powder-coated steel	Powder-coated steel					•	
Sample order	MEETHINK Y CONFERENCE TABLE RC (W1200 D800 BI/BI TT-25 H740 BC-BL/BL)							

- ① – Please specify colour code for MFC, laminate or Fenix NTM – [see finishes](#)
- ② – Please specify table top edge finish – [see matrix of table top finishes combinations](#)
- ③ – Please specify metal elements finish – [see finishes](#)
- Available as standard (included in basic price)
 - Available as an option (included in basic price)

Conference tables



MeeThink Y conference table, rectangular table top

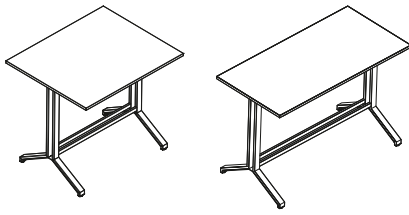
MEETHINK Y CONFERENCE TABLE RC

- Fixed, rectangular table top, thickness 25 mm
- „Y“ legs base
- Bottom part of leg is connected by metal linking element, thickness 5 mm.
- Fixed height 740 mm

W****	Width (mm)	2400	2600	2800	3000	3200	3400	3600
D800	Depth (mm)	800						
		Basic price (Euro)						
	Melamine faced chipboard (MFC)	1451	1494	1540	1580	1623	1666	1712
	Laminate	1751	1807	1858	1913	1966	2019	2070
W****	Width (mm)	2400	2600	2800	3000	3200	3400	3600
D1000	Depth (mm)	1000						
		Basic price (Euro)						
	Melamine faced chipboard (MFC)	1472	1526	1569	1623	1666		
	Laminate	1768	1832	1885	1952	2004		
	Fenix NTM							
D04	Table top finish							
①/②	Melamine faced chipboard (MFC)	2 mm edge in glue technology						•
①/L-②		2 mm laser edge						+100
①/②	Laminate	2 mm edge in glue technology						○
①/L-②		2 mm laser edge						+100
①	Fenix NTM	1 mm laser edge						○
D04a	Table top thickness							
TT-25	25 mm							•
D07	Media							
	No grommets / no media ports							•
	ø80 mm plastic grommet							○
	Rectangular metal cable outlet with brush							+92
•/•/• positioning according to matrix	Media port Pluto 1M, Netbox Line 4M, Netbox Line 5M, Netbox Turn Comfort 3M, Netbox Turn Comfort 4M, Power Frame 3M, Power Frame 4M							See media ports configuration matrix
D12	Height							
H740	740 mm							•
D14	Base finish							
	Y-legs	Metal linking element						
BC-③/③	Powder-coated steel	Powder-coated steel						•
Sample order	MEETHINK Y CONFERENCE TABLE RC (W2400 D800 BI/BI TT-25 H740 BC-BL/BL)							

- ① – Please specify colour code for MFC, laminate or Fenix NTM – [see finishes](#)
- ② – Please specify table top edge finish – [see matrix of table top finishes combinations](#)
- ③ – Please specify metal elements finish – [see finishes](#)
- Available as standard (included in basic price)
 - Available as an option (included in basic price)

Meeting tables



MeeThink Y high meeting table, rectangular table top

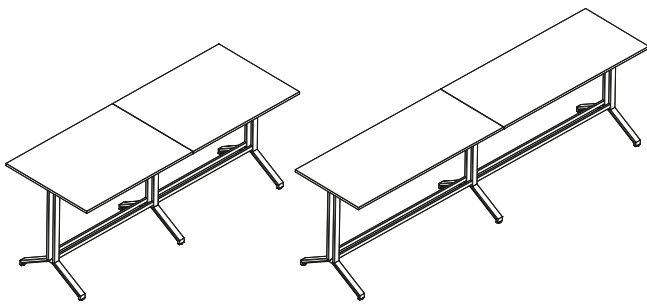
MEETHINK Y TABLE RC

- Fixed, rectangular table top, thickness 25 mm
- „Y“ legs base
- Bottom part of leg is connected by metal linking element, thickness 5 mm.
- Fixed height 1050 mm

W••••	Width (mm)	1200	1300	1400	1500	1600	1700	1800	
D800	Depth (mm)	800							
		Basic price (Euro)							
	Melamine faced chipboard (MFC)	1001	1025	1046	1072	1092	1113	1137	
	Laminate	1151	1180	1204	1233	1255	1284	1311	
W••••	Width (mm)	1200	1300	1400	1500	1600	1700	1800	
D1000	Depth (mm)	1000							
		Basic price (Euro)							
	Melamine faced chipboard (MFC)	1017	1046	1072	1102	1127	-		
	Laminate	1159	1197	1225	1263	1285	-		
D04	Table top finish								
①/②	Melamine faced chipboard (MFC)	2 mm edge in glue technology						•	
①/L-②		2 mm laser edge						+56	
①/②	Laminate	2 mm edge in glue technology						○	
①/L-②		2 mm laser edge						+56	
①	Fenix NTM	1 mm laser edge						○	
D04a	Table top thickness								
TT-25	25 mm							•	
D07	Media								
	No grommets / no media ports							•	
	ø80 mm plastic grommet							○	
	Rectangular metal cable outlet with brush							+92	
•/•/• positioning according to matrix	Media port Pluto 1M, Netbox Line 4M, Netbox Line 5M, Netbox Turn Comfort 3M, Netbox Turn Comfort 4M, Power Frame 3M, Power Frame 4M							See media ports configuration matrix	
D12	Height								
H1050	1050 mm							•	
D14	Base finish								
	Y-legs	Metal linking element							
BC-③/③	Powder-coated steel	Powder-coated steel						•	
Sample order	MEETHINK Y TABLE RC (W1200 D800 BI/BI TT-25 H1050 BC-BL/BL)								

- ① – Please specify colour code for MFC, laminate or Fenix NTM – [see finishes](#)
- ② – Please specify table top edge finish – [see matrix of table top finishes combinations](#)
- ③ – Please specify metal elements finish – [see finishes](#)
- Available as standard (included in basic price)
 - Available as an option (included in basic price)

Meeting tables



MeeThink Y high meeting table, rectangular table top

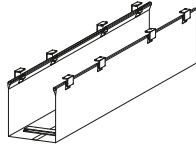
MEETHINK Y TABLE RC

- Fixed, rectangular table top, thickness 25 mm
- „Y“ legs base
- Bottom part of leg is connected by metal linking element, thickness 5 mm.
- Fixed height 1050 mm

W****	Width (mm)	2400	2600	2800	3000	3200	3400	3600
D800	Depth (mm)	800						
		Basic price (Euro)						
	Melamine faced chipboard (MFC)	1755	1800	1845	1889	1931	1974	2020
	Laminate	1993	2049	2101	2157	2208	2261	2317
W****	Width (mm)	2400	2600	2800	3000	3200	3400	3600
D1000	Depth (mm)	1000						
		Basic price (Euro)						
	Melamine faced chipboard (MFC)	1779	1835	1875	1931	1974		
	Laminate	2011	2079	2130	2196	2247		-
D04	Table top finish							
①/②	Melamine faced chipboard (MFC)	2 mm edge in glue technology						•
①/L-②		2 mm laser edge						+100
①/②	Laminate	2 mm edge in glue technology						○
①/L-②		2 mm laser edge						+100
①	Fenix NTM	1 mm laser edge						○
D04a	Table top thickness							
TT-25	25 mm							•
D07	Media							
	No grommets / no media ports							•
	ø80 mm plastic grommet							○
	Rectangular metal cable outlet with brush							+92
•/•/• positioning according to matrix	Media port Pluto 1M, Netbox Line 4M, Netbox Line 5M, Netbox Turn Comfort 3M, Netbox Turn Comfort 4M, Power Frame 3M, Power Frame 4M							See media ports configuration matrix
D12	Height							
H1050	1050 mm							•
D14	Base finish							
	Y-legs	Metal linking element						
BC-③/③	Powder-coated steel	Powder-coated steel						•
Sample order	MEETHINK Y TABLE RC (W2400 D800 BI/BI TT-25 H1050 BC-BL/BL)							

- ① – Please specify colour code for MFC, laminate or Fenix NTM – [see finishes](#)
- ② – Please specify table top edge finish – [see matrix of table top finishes combinations](#)
- ③ – Please specify metal elements finish – [see finishes](#)
- Available as standard (included in basic price)
- Available as an option (included in basic price)

Cable management

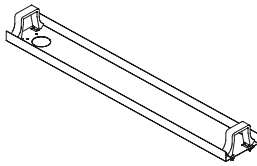


Horizontal wire trunking, upholstered

CABLE MANAGEMENT HC U

- Assembly directly to table top with plastic connectors

		For integration with desk width (mm)		1200-1300	1400-1500	1600-1700	1800
W••••	Width (mm)			670	870	1070	1270
		Finish					
		Basic price (Euro)					
⑤	Upholstery price group	4		140	150	160	170

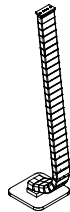


CS5040 foldable horizontal wire trunking

CS5040 CABLE MANAGEMENT HC F

- Foldable (two-sided)

		For integration with desk width (mm)		1200-1300	1400-1500	1600-1700	1800
W••••	Width (mm)			670	870	1070	1270
		Finish					
		Basic price (Euro)					
WT	Powder-coated steel	Traffic white	RAL 9016	56	58	60	62
BL		Jet black	RAL 9005				
WA		White aluminium	RAL 9006				
GY		Slate grey	RAL 7015				



CS5040 vertical wire trunking – modular

CS5040 CABLE MANAGEMENT VC MOD

- Assembly to horizontal wire trunking or directly to table top
- Length 850 mm

		Finish		Basic price (Euro)	
W	Plastic	White		90	
AU		Aluminium			
B		Black			

⑤ – Please specify upholstery colour code from selected price group – [see finishes](#)

Cable management

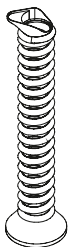


Vertical wire trunking, upholstered

CABLE MANAGEMENT VC UPH 1

- Assembly directly to table top with plastic connectors

DI••	Diameter (mm)	38	65
	Length	Basic price (Euro)	
L850	850 mm	50	64
L1200	1200 mm	56	68
	Finish		
⑤	Upholstery price group	4	•
	Assembly		
IN-T	Fixing directly to table top	•	



Vertical wire trunking, flexible spring

CABLE MANAGEMENT VC FX

- Assembly directly to table top
- Length 1300 mm

	Finish	Basic price (Euro)	
TR	Plastic	Transparent	98
AU		Aluminium	
B		Black	

⑤ – Please specify upholstery colour code from selected price group – [see finishes](#)

• Available as standard (included in basic price)

Technical description

1. Conference 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 anti-resilient laminate in white colour, thickness 25 mm, with 2 mm edge in glue technology as standard or laser edge as an option,
- Fenix NTM – upper part of chipboard covered with Fenix NTM laminate, bottom part covered with anti-resilient laminate in white colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

Available shape: rectangular.

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

1.2. Base

Y-legs – made of steel profile 60 × 25 mm welded with supporting beams, made of steel profile 60 × 25 mm, with plastic caps. Bottom part of leg is connected by metal linking element, made of steel sheet, thickness 5 mm.

Frame – two beams made of steel profile 40 × 30 mm.

Fixed height 740 mm as standard, levelling in range of 15 mm.

Finish options:

- legs and beams – powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006), Slate grey (RAL 7015) or "Fashion Collection" colour,
- metal linking element – powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006), Slate grey (RAL 7015) or "Fashion Collection" colour. Metal linking element is available in the same colour as leg and beams or in different colour.

Conference tables with two-piece table tops, dimensions 2400 × 800 mm and bigger, are equipped with additional Y-leg in the same dimensions as external Y-legs.

All conference tables are unassembled as standard.

1.3. Product range

MeeThink Y conference table, rectangular table top on Y-legs base

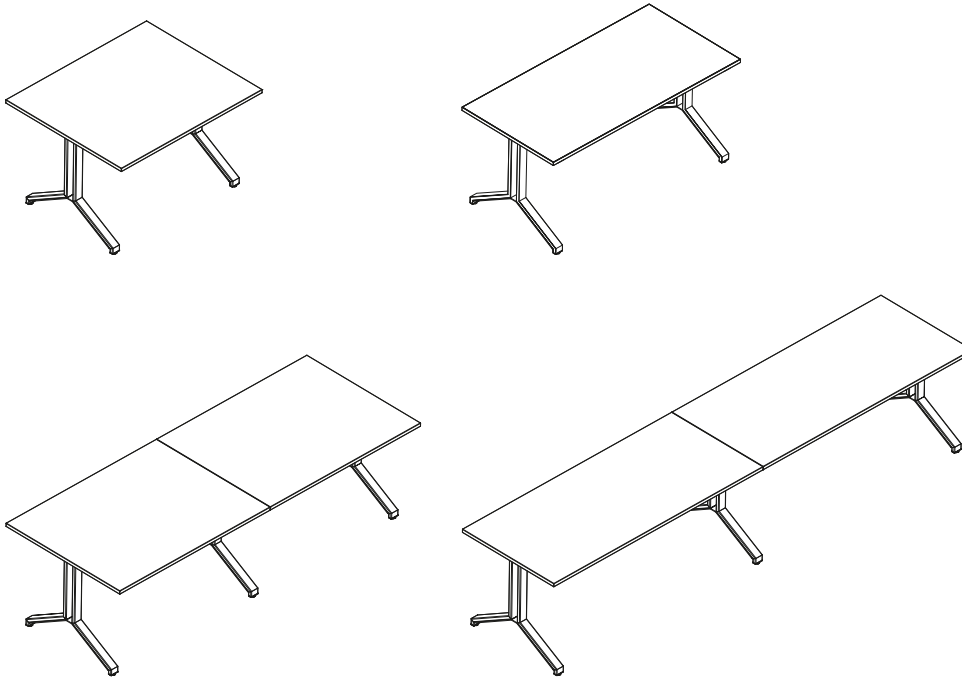
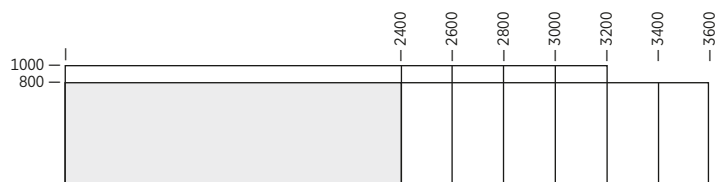
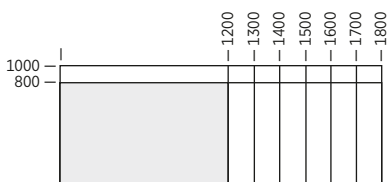


Table tops



2. High meeting tables

2.1. 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 anti-resilient laminate in white colour, thickness 25 mm, with 2 mm edge in glue technology as standard or laser edge as an option,
- Fenix NTM – upper part of chipboard covered with Fenix NTM laminate, bottom part covered with anti-resilient laminate in white colour, thickness 25 mm, 1 mm laser edge in the same colour as table top.

Available shape: rectangular.

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

2.2. Base

Y-legs – made of steel profile 60 × 25 mm welded with supporting beams, made of steel profile 60 × 25 mm, with plastic caps. Bottom part of leg is connected by metal linking element, made of steel sheet, thickness 5 mm.

Foot bar – beams made of steel profile 40 × 20 mm.

Frame – two beams made of steel profile 40 × 30 mm.

Fixed height 1050 mm as standard, levelling in range of 15 mm.

Finish options:

- Legs, beams and foot bar – powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006), Slate grey (RAL 7015) or "Fashion Collection" colour, all elements always in the same colour,
- metal linking element – powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006), Slate grey (RAL 7015) or "Fashion Collection" colour.

Metal linking element is available in the same colour as leg and beams or in different colour.

High meeting tables with two-piece table tops, dimensions 2400 × 800 mm and bigger, are equipped with additional Y-leg in the same dimensions as external Y-legs.

All high meeting tables are unassembled as standard.

2.3. Product range

MeeThink Y meeting table, rectangular table top on Y-legs base

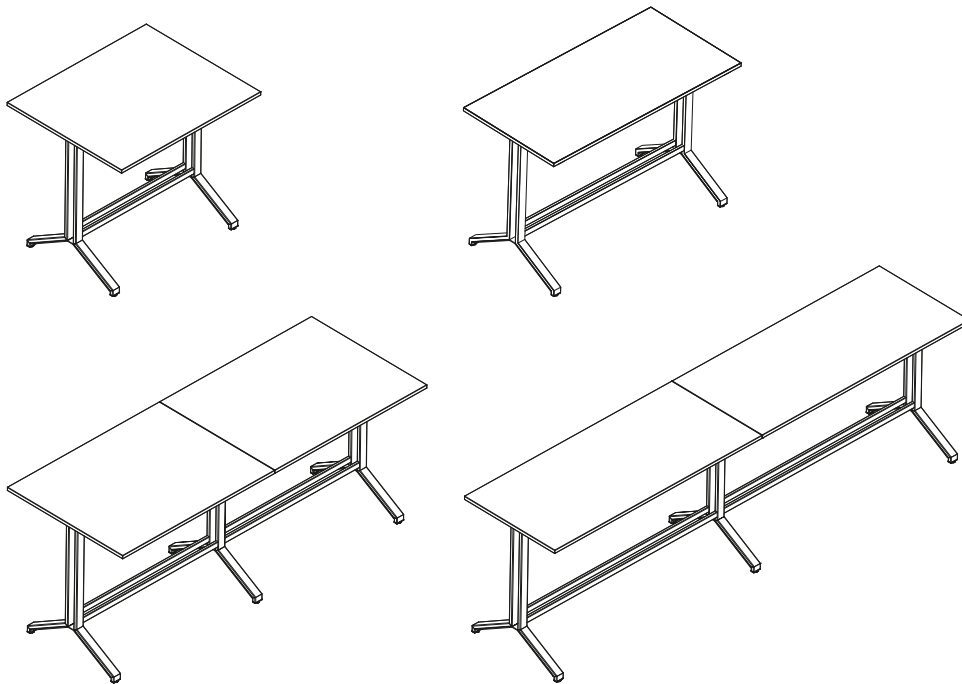
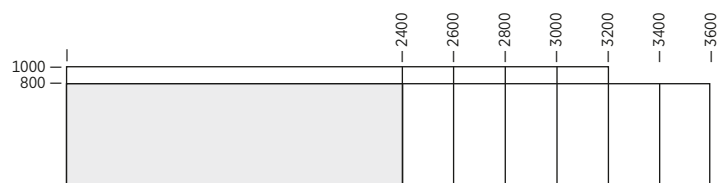
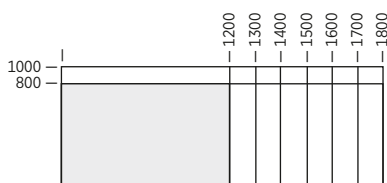


Table tops



Technical description

	Height adjustment	
	Conference tables	High meeting tables
Fixed height	740mm	1050mm

3. Table top finishes combinations

		Table top finish – melamine																						
		BI	BZ	CC	MB	MP	MS	NM	NS	NR	NA	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	
		NH	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	
		NJ	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	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	o
		NM	o	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	o
		NR	o	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	o	o	o	o	o	o	o	o	o	o	o
		NC	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
		NH	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
		NJ	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
		NL	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
NZ	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		
NT	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		
NV	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		
NP	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		
MK	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o		
NK	o	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	o	o	o	o	o	o	o	o	o	o		

4. Cable management

Horizontal wire trunking

Foldable – made of steel sheet, thickness 1.0 mm, with cut outs that allow to integrate it with vertical wire trunking – modular. Wire trunking is already equipped with plastic brackets, assembly directly to table top. Finish options: powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 006) or Slate grey (RAL 7015) colour.

Upholstered – made of fabric with reinforced bottom part. Assembly directly to table top with plastic connectors.

Vertical wire trunking

Flexible modular – made of plastic in alu, black or white colour. Fixing to horizontal foldable wire trunking or directly to table top. Applicable to conference tables and high meeting tables.

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

Flexible spring – made of plastic in alu or black colour, or transparent. Fixing directly to table top. Applicable to conference tables and high meeting tables.

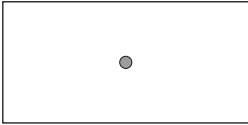

Upholstered – made of fabric with zip. Assembly directly to table top with plastic connectors. Available in diameter 38 or 65 mm, and in various lengths – depending on table height.




4.1. Grommets and media ports for conference tables and high meeting tables

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

- ③ Metal elements finish:
- WT – Traffic white (RAL 9016)
 - AL – White aluminium (RAL 9006)
 - BL – Jet black (RAL 9005)
 - GY – Slate grey (RAL 9015)

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

		MeeThink Y meeting tables, conference tables, width up to 1800 mm										
		Width	1200	1300	1400	1500	1600	1700	1800	1600	1700	1800
			Middle						Left + right			
Position												
Plastic square grommet Ø80 (QC)	QC-④		0/QC-④/0						QC-④/0/QC-④			
Metal rectangular cable outlet with brush (QE)	QE-③		0/QE-③/0						—			
Pluto 1M	YB•••		0/YB•••/0									
Netbox Line 4M	YL•••		0/YL•••/0									
Netbox Line 5M	YC•••		0/YC•••/0									
Netbox Turn Comfort 3M	YT•••		0/YT•••/0									
Netbox Turn Comfort 4M	YG•••		0/YG•••/0									
Power Frame 3M	YD•••		0/YD•••/0									
Power Frame 4M	YW•••		0/YW•••/0									

		MeeThink Y meeting tables, conference tables, width from 2400 mm					
		Left	Right			Left + right	
Position							
Plastic square grommet Ø80 (QC)	QC-④	QC-④/0/0	0/0/QC-④			QC-④/0/QC-④	
Metal rectangular cable outlet with brush (QE)	QE-③	QE-③/0/0	0/0/QE-③			QE-③/0/QE-③	
Pluto 1M	YB•••	YB•••/0/0	0/0/YB•••			YB•••/0/YB•••	
Netbox Line 4M	YL•••	YL•••/0/0	0/0/YL•••			YL•••/0/YL•••	
Netbox Line 5M	YC•••	YC•••/0/0	0/0/YC•••			YC•••/0/YC•••	
Netbox Turn Comfort 3M	YT•••	YT•••/0/0	0/0/YT•••			YT•••/0/YT•••	
Netbox Turn Comfort 4M	YG•••	YG•••/0/0	0/0/YG•••			YG•••/0/YG•••	
Power Frame 3M	YD•••	YD•••/0/0	0/0/YD•••			YD•••/0/YD•••	
Power Frame 4M	YW•••	YW•••/0/0	0/0/YW•••			YW•••/0/YW•••	

For example, for tables with a width from 2400 mm a grommet can be connected to an electrical port in the left and right position, e.g. QC-④/0/YW•••, YG•••/0/QC-④.

5. Technical regulations, certificates and quality marks (for selected product configurations)

INT approved compliance with EN 15372,