Flib

Technical description



1. Conference tables

1.1. Table top

<u>Foldable table tops</u> – made of melamine faced chipboard (MFC), thickness 25 mm, class E1, with 2 mm edge in glue technology as standard, with the following shape options: rectangular, eliptic, half-eliptic, and half-oval.

1.2. Base

Mobile

Legs – made of steel tube 0 32 mm equipped with handle bars with lock and unlock folding function of table top. Four 0 65 mm castors, two equipped with brakes.

Beam – made of steel half-oval tube 50×25 mm, connected with legs.

Finish options: powder-coated in alu, white, black or chromium plated.

Fixed height 750 mm as standard.

Fixed

Legs – made of steel tube \emptyset 32 mm equipped with handle bars with lock and unlock folding function of table top. Four black plastic glides.

Beam – made of steel half-oval tube 50×25 mm, connected with legs.

Finish options: powder-coated in alu, white, black or chromium plated.

Fixed height 743 mm as standard.

To connect conference tables in order to make an arrangement, dedicated plastic connectors are

required - to be ordered separately.
All tables are unassembled as standard.

1.3. Product range

Bases

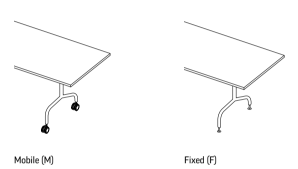
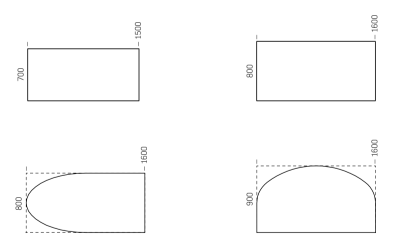


Table tops





1.4. Sample order

	Produc	ct code	Finish code				
Product line	Version	Table top shape	and dimensions		Table top colour	Base colour	
WSF	М	0	2		ВІ	CR	

The following part of code WSFM02-BICR identifies product as:

Flib (WSF) mobile conference table (M), rectangular table top dimensions 1600 × 800 mm (02)



Technical description

	ADJUSTMENT RANGE					
	MOBILE BASE	FIXED BASE				
Fixed height	750 mm	743 mm				

2. Linking units

2.1. Table top

<u>Fixed table tops</u> – made of melamine faced chipboard (MFC), thickness 25 mm, class E1, with 2 mm edge in glue technology as standard, left and right version with the following shape – 90° (¼ circle).

Linking units are equipped with four steel chromium plated connectors as standard.

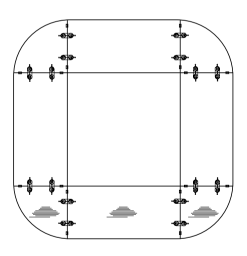
To connect linking units with conference tables, dedicated plastic connectors are required – to be ordered separately.

2.3. Product range

Table tops







Left linking unit

Right linking unit

Note: in arrangements including linking units, special attention should be paid to direction of wood grains.

3. Plastic connectors

In order to link two table tops it is required to use:

- minimum 2 pieces of complete connectors (4 separate elements) in case of linking by table top depth,
- minimum 4 pieces of complete connectors
 (8 separate elements) in case of linking by table top width.

Connectors are used for linking table tops as well as linking units with table tops.

Technical description



4. Table top finishes combinations

BI (G) (4) (P) (I) (K) (E) (5) (6) (7) BI (G) (4) (P) (I) (K) (E) (5) (6) (7) BI (G) (4) (P) (I) (K) (E) (5) (6) (7) BI (G) (G) (A) (P) (I) (K) (E) (5) (6) (7) BI (G) (G) (A) (P) (I) (K) (E) (5) (6) (7) BI (G)				TABLE TOP FINISH - MELAMINE FACED CHIPBOARD (MFC)									
MB (4) G4 MB P4 14 K4 E4 54 64 74 MP (P) GP 4P MP IP KP EP 5P 6P 7P BZ (I) GI 4I PI BZ KI EI 5I 6I 7I CC (K) GK 4K PK IK CC EK 5K 6K 7K MS (E) GE 4E PE IE KE MS 5E 6E 7E NM (5) G5 45 P5 I5 K5 E5 NM 65 75 NR (6) G6 46 P6 I6 K6 E6 56 NR 76 NS (7) G7 47 P7 I7 K7 E7 57 67 NS NU (8) G8 48 P8 I8 K8 E8 58 68 78 NA (X) GX 4X PX IX KX EX 5X 6X 7X NB (U) GU 4U PU IU KU EU 5U 6U 7U NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73													
MP (P) GP 4P MP IP KP EP 5P 6P 7P			BI (G)	ВІ	4G	PG	IG	KG	EG	5G	6G	7G	
BZ (I) GI 4I PI BZ KI EI 5I 6I 7I			MB (4)	G4	МВ	P4	14	K4	E4	54	64	74	
CC (K) GK 4K PK IK CC EK 5K 6K 7K			MP (P)	GP	4P	MP	IP	KP	EP	5P	6P	7P	
MS (E) GE 4E PE IE KE MS 5E 6E 7E NM (5) G5 45 P5 I5 K5 E5 NM 65 75 NR (6) G6 46 P6 I6 K6 E6 56 NR 76 NS (7) G7 47 P7 I7 K7 E7 57 67 NS NU (8) G8 48 P8 I8 K8 E8 58 68 78 NA (X) GX 4X PX IX KX EX 5X 6X 7X NB (U) GU 4U PU IU KU EU 5U 6U 7U NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73			BZ (I)	GI	41	PI	BZ	KI	EI	51	61	71	
NM (5) G5 45 P5 I5 K5 E5 NM 65 75 NR (6) G6 46 P6 I6 K6 E6 56 NR 76 NS (7) G7 47 P7 I7 K7 E7 57 67 NS NU (8) G8 48 P8 I8 K8 E8 58 68 78 NA (X) GX 4X PX IX KX EX 5X 6X 7X NB (U) GU 4U PU IU KU EU 5U 6U 7U NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73			CC (K)	GK	4K	PK	IK	СС	EK	5K	6K	7K	
NR (6) G6 46 P6 I6 K6 E6 56 NR 76 NS (7) G7 47 P7 I7 K7 E7 57 67 NS NU (8) G8 48 P8 I8 K8 E8 58 68 78 NA (X) GX 4X PX IX KX EX 5X 6X 7X NB (U) GU 4U PU IU KU EU 5U 6U 7U NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73			MS (E)	GE	4E	PE	IE	KE	MS	5E	6E	7E	
NS (7) G7 47 P7 I7 K7 E7 57 67 NS NU (8) G8 48 P8 I8 K8 E8 58 68 78 NA (X) GX 4X PX IX KX EX 5X 6X 7X NB (U) GU 4U PU IU KU EU 5U 6U 7U NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73		HNOLOGY	NM (5)	G5	45	P5	15	K5	E5	NM	65	75	
NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73			NR (6)	G6	46	P6	16	K6	E6	56	NR	76	
NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73	Ŧ		NS (7)	G7	47	P7	17	K7	E7	57	67	NS	
NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73	FINIS		NU (8)	G8	48	P8	18	K8	E8	58	68	78	
NC (9) G9 49 P9 I9 K9 E9 59 69 79 NH (3) G3 43 P3 I3 K3 E3 53 63 73	:DGE	E TEC	NA (X)	GX	4X	PX	IX	КХ	EX	5X	6X	7X	
NH (3) G3 43 P3 I3 K3 E3 53 63 73		CLU	NB (U)	GU	4U	PU	IU	KU	EU	5U	6U	7U	
			NC (9)	G9	49	P9	19	К9	E9	59	69	79	
NI (2) G2 42 P2 I2 K2 E2 52 62 72			NH (3)	G3	43	P3	13	К3	E3	53	63	73	
			NJ (2)	G2	42	P2	12	K2	E2	52	62	72	
NL (0) GO 40 PO 10 KO EO 50 60 70			NL (0)	G0	40	P0	10	KO	E0	50	60	70	
NT (R) GR 4R PR IR KR ER 5R 6R 7R			NT (R)	GR	4R	PR	IR	KR	ER	5R	6R	7R	
NV (W) GW 4W PW IW KW EW 5W 6W 7W			NV (W)	GW	4W	PW	IW	KW	EW	5W	6W	7W	
NP (J) GJ 4J PJ IJ KJ EJ 5J 6J 7J			NP (J)	GJ	4J	PJ	IJ	KJ	EJ	5J	6J	7J	
NZ(L) GL 4L PL IL KL EL 5L 6L 7L			NZ(L)		4L	PL	IL	KL	EL	5L	6L	7L	

The following code GL identifies table top colour as: melamine faced chipboard MFC in White colour BI (G) with edge in Natural Hickory NZ (L)



TABLE TOP FINISH - MELAMINE FACED CHIPBOARD (MFC)										
NU (8)	NA (X)	NB (U)	NC (9)	NH (3)	NJ (2)	NL (0)	NT (R)	NV (W)	NP (J)	NZ (L)
8G	XG	UG	9G	3G	2G	OG	RG	WG	JG	LG
84	X4	U4	94	34	24	04	R4	W4	J4	L4
8P	XP	UP	9P	3P	2P	0P	RP	WP	JP	LP
81	ΧI	UI	91	31	21	01	RI	WI	JI	LI
8K	XK	UK	9K	3K	2K	OK	RK	WK	JK	LK
8E	XE	UE	9E	3E	2E	0E	RE	WE	JE	LE
85										
86										
87										
NU										
8X	NA									
8U		NB								
89			NC							
83				NH						
82					NJ					
80						NL				
8R							NT			
8W								NV		
8J									NP	
8L										NZ

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

Remodex.