

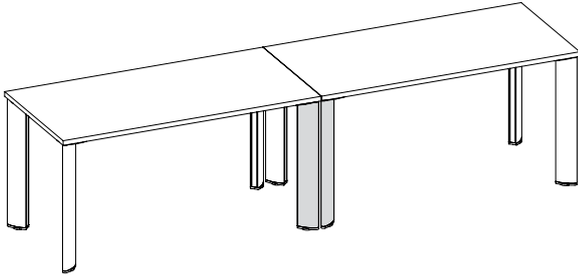
Technical description

CX 3200

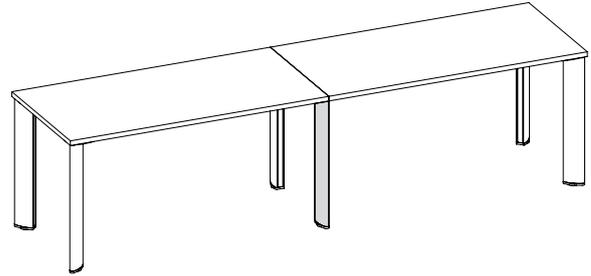
CX 3200 system offers almost unlimited possibilities of conference tables arrangements. As a unique feature distinguishing this modular

system is construction without metal frame and tool-free assembly of legs. Thanks to patented fixing solution legs work also as table tops connectors, as a result number of legs necessary for making arrangement could have been reduced to minimum.

nectors, as a result number of legs necessary for making arrangement could have been reduced to minimum.



CX 3200 – 8 table legs



Typical conference table – 6 table legs

1. Conference tables

1.1. Table top

Fixed table tops – made of five-ply blockboard, total thickness 32 mm, with 2 mm edge in glue technology: ABS for laminate, natural for veneer. Table top blockboard consists of a core [A] made of poplar wood strips, thickness 22 mm, density 470 kg / m³, joined together, and covered on

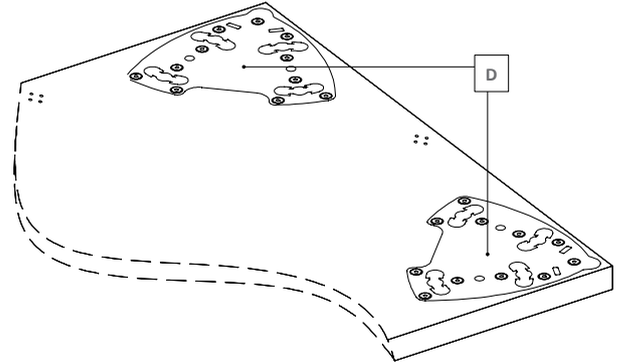
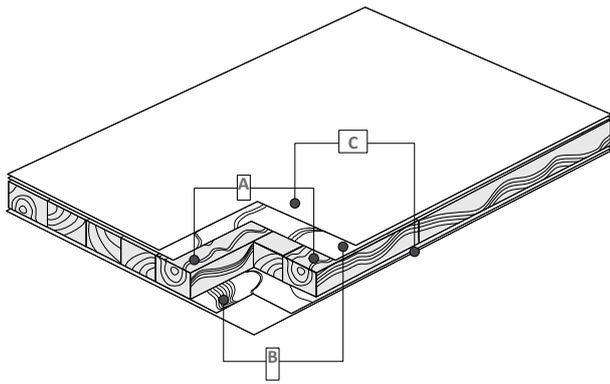
both sides with layer of wood, thickness 1 mm [B] and HDF board, thickness 3 mm [C].

Finish versions:

– top part covered with veneer, bottom part covered with anti-resilient laminate in grey colour only,

– top part covered with laminate, bottom part covered with anti-resilient laminate in grey colour only.

Table tops are equipped with inserted steel plates, thickness 4 mm [D], for legs assembly.



Technical description

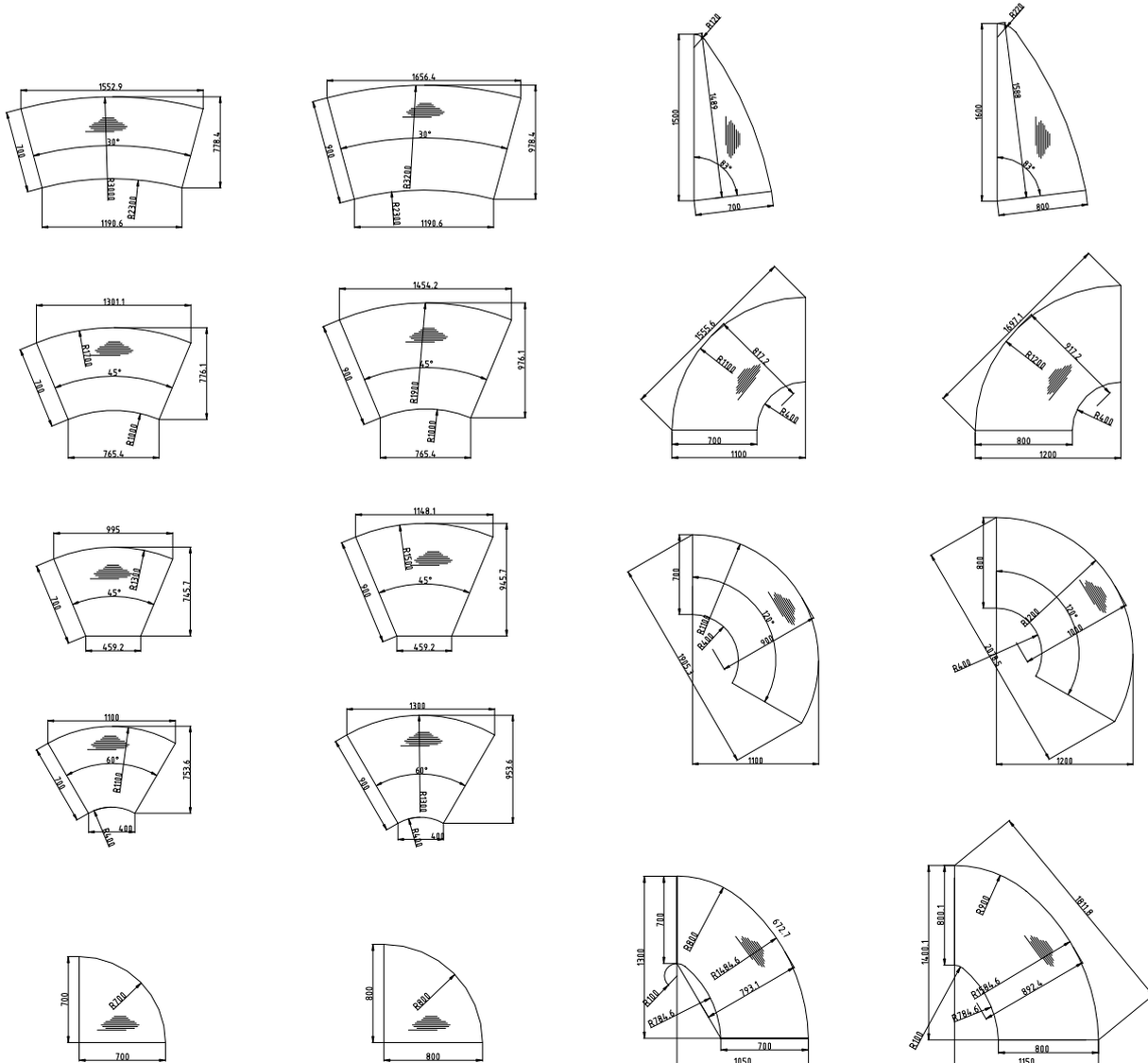
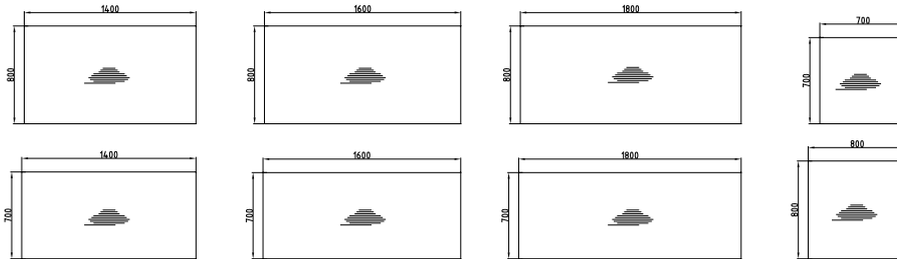
1.2. Table tops product range

CX 3200 system offers wide range of table tops shapes and dimensions.

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

In case of arrangements including table tops with wood decor, consistency and continuity of wood grains may not be kept. Upon request, there is possibility to sustain wood grains for veneered table tops arrangement, in accordance

to provided information in any graphic form (layout, drawing).



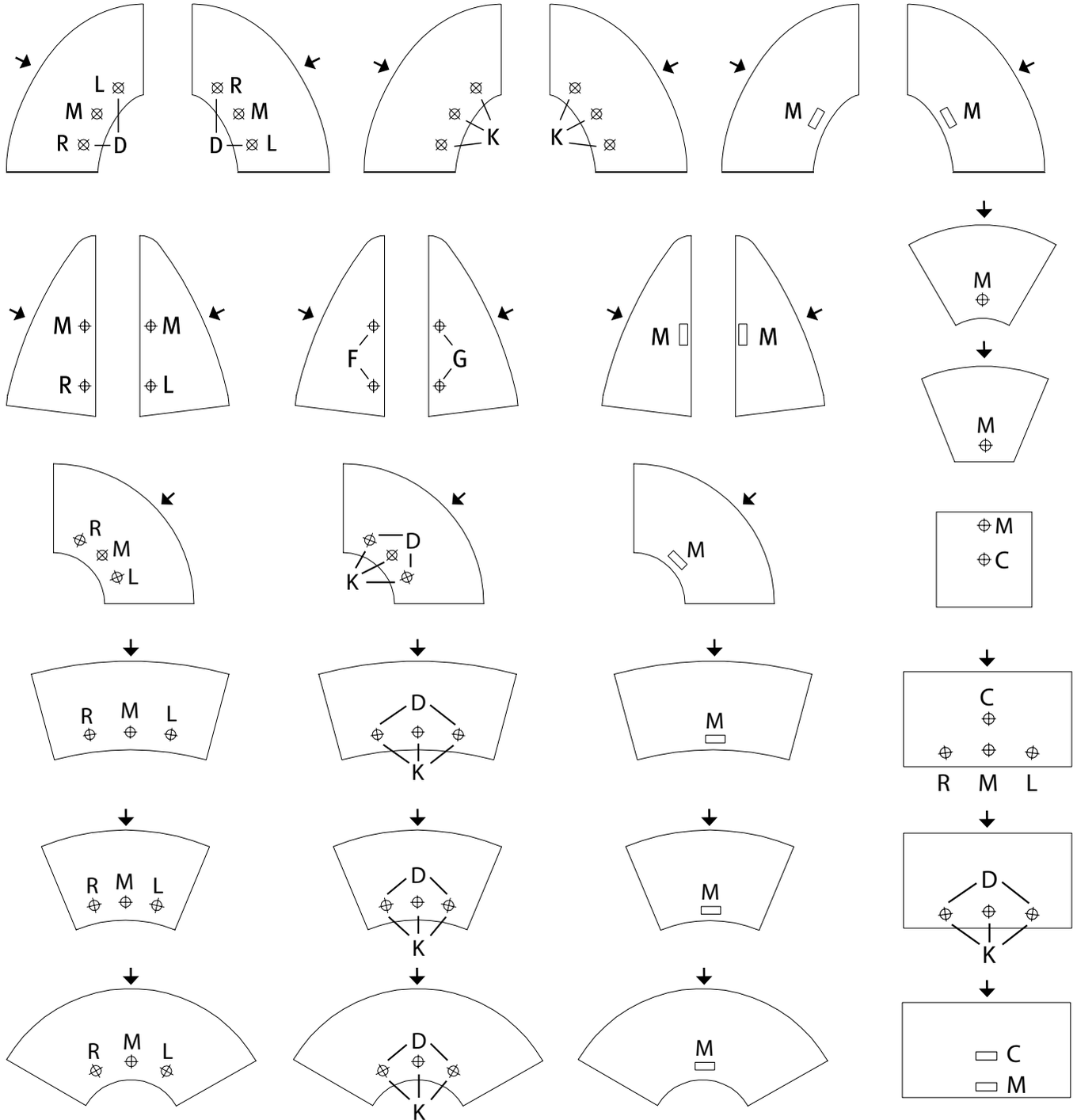
Technical description

1.3. Cut outs positioning

Cut outs for grommets as well as media ports in various types and configurations – applicable as an option.

Codes presented below (i.e. B, R, M, L) correspond to codes used in product configuration code (part number).

All cut outs positions are defined from user's view (marked as an arrow).

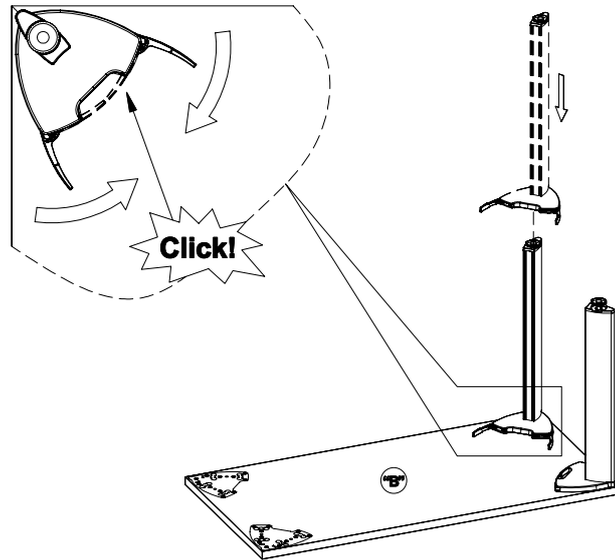


1.4. Base

Single legs – consist of two elements: leg made of cast aluminium, and fixing element with plastic levers made of aluminium profile, thickness 2 mm. Tool-free assembly to steel plates inserted into table top.

Legs are equipped with glides with or without felt.

Finish options: natural anode (AN), black matt anode (CZ), powder-coated in white (BI) colour. Fixed height 740 mm, levelling in range of 10 mm.



1.5. Legs positioning



Arrangement with external legs



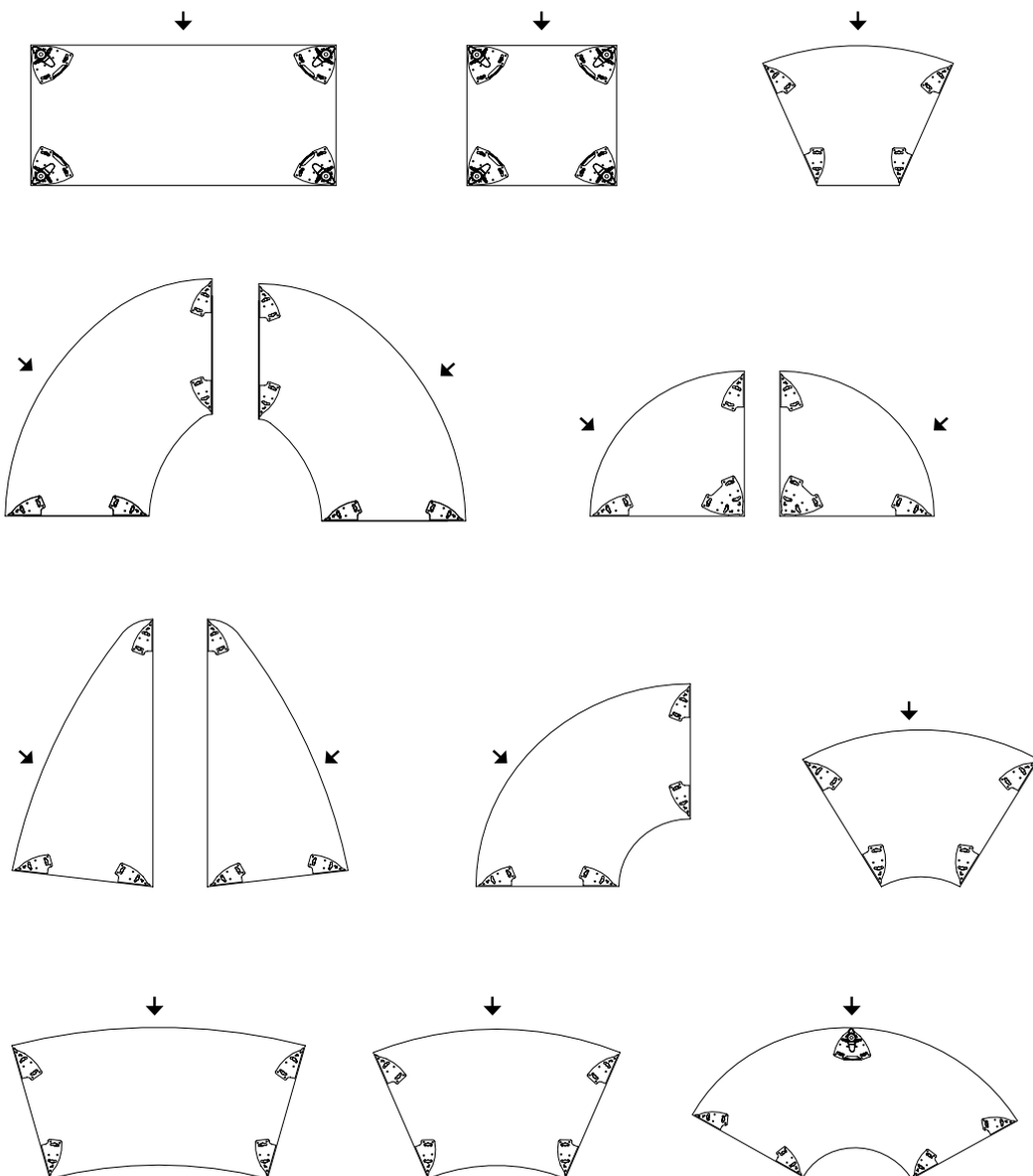
Arrangement with recessed legs

Technical description

External legs

Inserted steel plates for legs assembly are placed 5 mm from table top edge.

It is possible to make arrangements with all table tops available depths.



Technical description

Recessed legs

Inserted steel plates for legs assembly are placed 5 mm from table top edge on back side, and recessed 255 mm from table top edge on user's side.

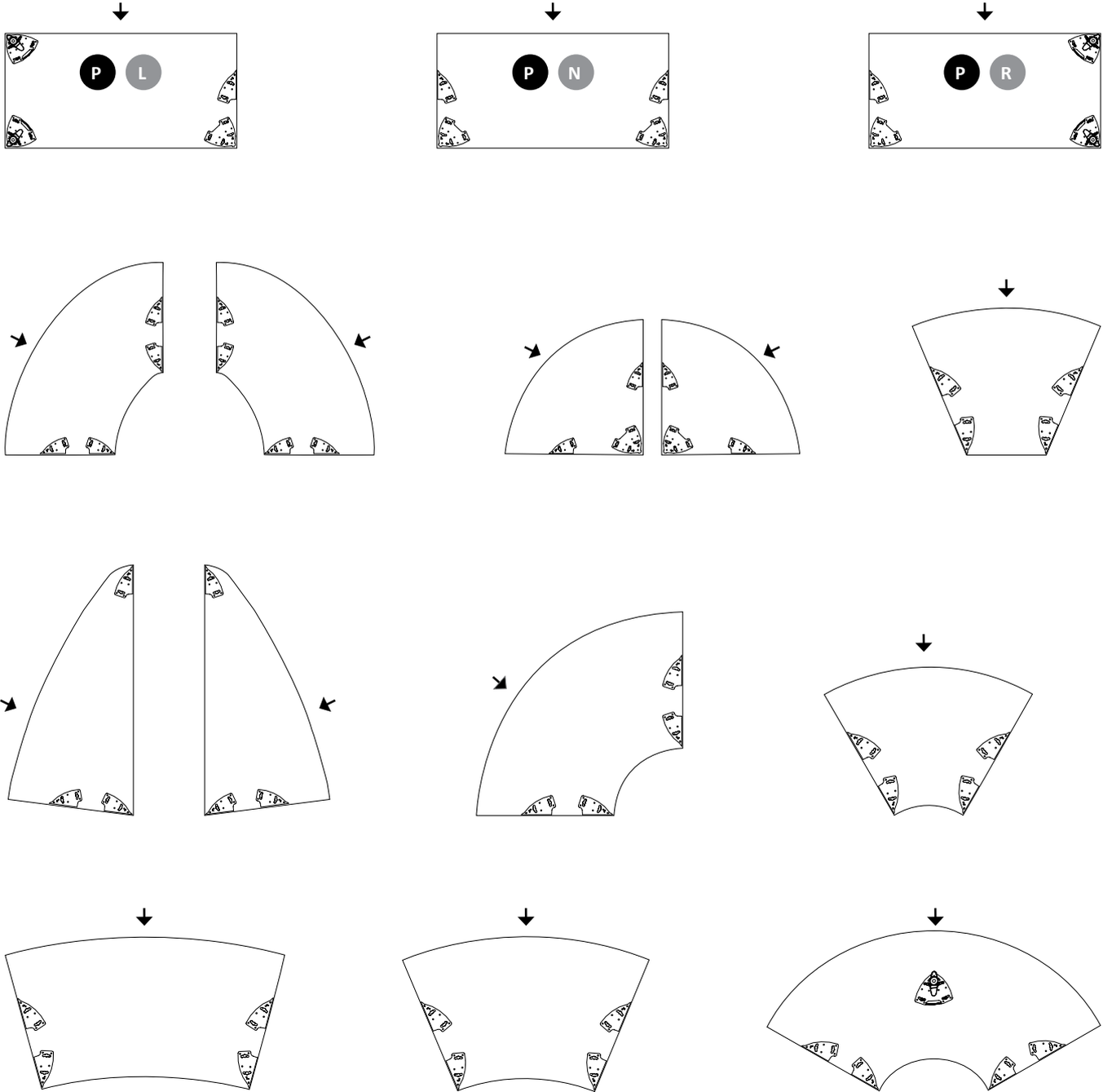
It is possible to make arrangements with available table tops depths, except for depth 700 mm and square table top.

Important rules to be respected while making arrangements including conference tables with recessed legs:

- it is not possible to use rectangular table tops with recessed legs as free-standing tables, only as a part of arrangement,
- it is not possible to combine table tops with external and recessed legs within one arrangement, as they are not compatible,
- it is obligatory that open arrangements, such

as U-shape or V-shape, are always ended with rectangular table top with external legs on one side, and recessed legs on the other side (PL, PR),

- it is not recommended to create arrangements in linear connection out of table tops with recessed legs.



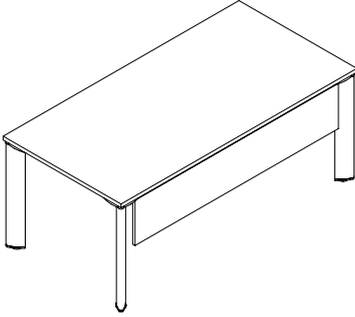
Technical description

2. Panels

Modesty, front:

– board panel – made of melamine faced chipboard (MFC) or veneer, thickness 18 mm.

Fixing to table top with dedicated brackets in black colour, allowing for easy assembly and disassembly. Height: 300 mm.



3. Cable management

Horizontal wire trunkings

3 channel unit – made of black plastic, assembly directly to table top.

Modular (set of 4 pcs.) – made of black plastic, assembly directly to table top.

Vertical wire trunking

For leg – made of steel sheet, thickness 0.8 mm, powder-coated in black colour. Tool-free, click assembly to internal leg part.

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

GS safety certificate.