# Technical description 

## 1. Desks

### 1.1. Table top

Fixed table tops - made of melamine faced chipboard (MFC), thickness 25 mm , with 2 mm edge in glue technology as standard, or laser edge as an option, with the following shape options: rectangular, square and L-shape. Table tops are available in wide range of dimensions. Cut outs for grommets as well as media ports in various types and configurations - applicable as an option.

### 1.2. Base

Round and square legs - frame is made of steel profile $40 \times 20 \mathrm{~mm}$ assembled to table top. Round leg, made of steel tube $\emptyset 50 \mathrm{~mm}$.

Square leg, made of steel profile $50 \times 50 \mathrm{~mm}$. Finish options: powder-coated in alu, black, white, grey colour, or chromium plated. Fixed height 740 mm as standard, levelling in range of 10 mm .
Manual height adjustment in range of $740-860 \mathrm{~mm}$, as an option.
C-legs with modesty panel - panel is made of melamine faced chipboard (MFC), thickness 18 mm , legs are made of steel.
Finish options: powder-coated in White aluminium (AL) or Traffic white (BI) colour. Fixed height 740 mm as standard, levelling in range of 10 mm .

C-legs with metal beam - metal beam is made of metal sheet, thickness 1.5 mm , simultaneously functioning as horizontal wire trunking, legs are made of steel.
Finish options: powder-coated in White aluminium (AL) or Traffic white (BI) colour. Fixed height 740 mm as standard, levelling in range of 10 mm .
Manual height adjustment in range of $680-820 \mathrm{~mm}$, as an option.

All desks are unassembled as standard.
1.3. Product range


Table tops
Rectangular



### 1.4. Sample order

| Product code |  |  |  |  |  |  |  |  |  | Finish code |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product line | Table top shape | Dimensions |  | Height adjustment | Rectangular cut out for media port | $\emptyset 80 \mathrm{~mm}$ cut out position | Base type |  |  |  | Table top colour |  |  |  | Base colour |
| WNI | R | 1 | 0 | H |  | L | 2 | N | N | - | BI | 00 | 00 | 00 | AL |
| empty in case of not selecting rectangular cut out for media port |  |  |  |  |  |  |  |  |  |  |  |  | AL | White alu | $\leqslant{ }^{\prime}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | BI | Traffic white |  |
| The following part of code WNIR10HL2NN-BI000000AL identifies product as: <br> Easy Space (WNI) rectangular table top (R), dimensions $1600 \times 800 \mathrm{~mm}(\mathbf{1 0})$, manual height adjustment (H), no cut out for rectangular media port ( ), left $\emptyset 80 \mathrm{~mm}$ cut out for: grommet (included) or dedicated media ports (L), sqare legs (2) |  |  |  |  |  |  |  |  |  |  |  |  | CZ | Jet black |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | GY | Slate grey |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | CR | chromium plated |  |

The following part of code WNIR10HL2NN-BI000000AL identifies product finishes as:
Table top made of melamine faced chipboard (MFC) in Traffic white colour (BI), base powder-coated in White aluminium colour (AL)

| Product code |  |  |  |  |  |  |  |  |  | Finish code |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product line | Table top shape | Dimensions |  | Height adjustment | Rectangular cut out for media port | Rectangular cut out position | Base type |  | Version |  | Table top colour | Modesty panel colour |  |  | Base colour |
| WNI | L | 1 | 2 | N | w | L | 3 | N | L | - | NH | BI | 00 | 00 | BI |
|  |  |  |  | - | - |  |  |  |  |  |  |  |  |  |  |
| The following part of code WNIL12NWL3NL-NHBI0000BI identifies product as: <br> Easy Space (WNI) L-shape table top (L), dimensions $1600 \times 1200 / 800 \times 600 \mathrm{~mm}(12)$, no height adjustment (N), |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Easy Space (WNI) L-shape table top (L), dimensions $1600 \times 1200 / 800 \times 600 \mathrm{~mm}(12)$, no height adjustment (N), rectangular cut out for media port Power Frame $3 \mathrm{M}(\mathbf{W})$, left cut out position for rectangular media port Power Frame 3M (L), C-legs with modesty panel (3), left desk version (L)

The following part of code WNIL12NWL3NL-NHBIO000BI identifies product finishes as:
Table top made of melamine faced chipboard (MFC) in maple colour (NH), modesty panel made of melamine faced chipboard (MFC) in Traffic white colour (BI), base powder-coated in Traffic white colour (BI)

## Technical description

## 2. Desk extensions / linking units

### 2.1. Table top

Fixed table tops - made of melamine faced chipboard (MFC), thickness 25 mm , with 2 mm edge in glue technology as standard, or laser edge as an option, with the following shape options: rectangular, $3 / 4$ circle, and $1 / 4$ circle.

### 2.2. Base

Round and square legs - assembly directly to table top.
Round leg, made of steel tube $\emptyset 50 \mathrm{~mm}$. Square leg, made of steel profile $50 \times 50 \mathrm{~mm}$. Finish options: powder-coated in Aluminium, Black, White, Grey colour, or chromium plated

Fixed height 740 mm as standard, levelling in range of 10 mm .
Manual height adjustment in range of $740-860 \mathrm{~mm}$, as an option.

All desk extensions are unassembled as standard.

### 2.3. Product range

Rectangular

1 | 2

$600 \times 600 \mathrm{~mm}$
$800 \times 600 \mathrm{~mm}$
$1000 \times 600 \mathrm{~mm}$
$3 / 4$ circle

1 | 2

$\varnothing 1000 \mathrm{~mm}$

## 3. Conference tables

### 3.1. Table top

Fixed table tops - made of melamine faced chipboard (MFC), thickness 25 mm , with 2 mm edge in glue technology as standard, or laser edge as an option, with the following shape options: rectangular, square, $1 / 2$ circle, round, barrel-shape. Table tops are available in wide range of dimensions. Cut outs for grommets as well as media ports in various types and configurations - applicable as an option.

## $1 / 4$ circle

1 | 2

$600 \times 600 \mathrm{~mm}$ $800 \times 800 \mathrm{~mm}$

### 3.2. Base

Round and square legs - frame is made of steel profile $40 \times 20 \mathrm{~mm}$ assembled to table top. Round leg, made of steel tube $\emptyset 50 \mathrm{~mm}$. Square leg, made of steel profile $50 \times 50 \mathrm{~mm}$. Finish options: powder-coated in Aluminium, Black, White, Grey colour, or chromium plated. Fixed height 740 mm as standard, levelling in range of 10 mm .

Manual height adjustment in range of $740-860 \mathrm{~mm}$, as an option for selected models.

All conference tables are unassembled as standard.

### 3.3. Product range


$1400 \times 700 \mathrm{~mm}$


$2400 \times 1200 / 800 \mathrm{~mm}$ $2800 \times 1200 / 800 \mathrm{~mm}$ $3200 \times 1400 / 1000 \mathrm{~mm}$ $3600 \times 1400 / 1000 \mathrm{~mm}$ $4000 \times 1400 / 1000 \mathrm{~mm}$

# Technical description 

|  |  | Adjustment range |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Round and square legs | C-legs with modesty panel | C-legs with metal beam |  |
| Fixed height | 740 mm | 740 mm | 740 mm |  |
| Manual height adjustment | $740-860 \mathrm{~mm}$ | - | $680-820 \mathrm{~mm}$ |  |

## 4. Meeting tables

### 4.1. Table top

Made of melamine faced chipboard (MFC), thickness 25 mm , with 2 mm edge in glue technology as standard, or laser edge as an option. Available shape - round, $\varnothing 800$ mm.

### 4.2. Base

Column base - round plate $\emptyset 450 \mathrm{~mm}$, made of molded cast iron.
Column is made of steel tube $\emptyset 70 \mathrm{~mm}$.
Finish options: plate and column powder-coated in alu colour, plate powder-coated in Aluminium colour and chromium plated column.
Fixed height 740 mm , or 1135 mm .
Cross base, mobile - cross bars made of steel tube $\varnothing 25 \mathrm{~mm}$.

Column is made of steel tube $\varnothing 50 \mathrm{~mm}$
Four $\emptyset 65 \mathrm{~mm}$ castors equipped with brakes. Finish options: powder-coated in Aluminium colour, or chromium plated.
Fixed height 740 mm .

All meeting tables are unassembled as standard.
4.3. Product range
$\emptyset 800 \mathrm{~mm}$
height 740 mm


$\varnothing 800 \mathrm{~mm}$ height 740 mm
$\varnothing 800 \mathrm{~mm}$
height 1135 mm


## Technical description

## 5. Table top finishes combinations

|  |  |  | Table top finish - melamine faced chipboard (MFC) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | BI <br> (G) | MB <br> (4) | MP <br> (P) | $\begin{aligned} & \text { CC } \\ & \text { (K) } \end{aligned}$ | MS <br> (E) | NA $(X)$ | NB <br> (U) | NC (9) |
| ⿹ㅡㄹif0000 | $\begin{aligned} & \vdots \\ & \ddot{y} \end{aligned}$ | BI (G) | BI | 4G | PG | KG | EG | XG | UG | 9G |
|  |  | MB (4) | G4 | MB | P4 | K4 | E4 | X4 | U4 | 94 |
|  |  | MP (P) | GP | 4 P | MP | KP | EP | XP | UP | 9P |
|  |  | NB (U) | GU | 4 U | PU | KU | EU |  | NB |  |
|  |  | NH (3) | G3 | 43 | P3 | K3 | E3 |  |  |  |
|  |  | NJ (2) | G2 | 42 | P2 | K2 | E2 |  |  |  |
|  |  | NA (X) | GX | 4 X | PX | KX | EX | NA |  |  |
|  |  | $\mathrm{BI}(\mathrm{G})$ | BI | 4G | PG | KG | EG | XG | UG | 9G |
|  |  | MB (4) | G4 | MB | P4 | K4 | E4 | X4 | U4 | 94 |
|  |  | MP (P) | GP | 4 P | MP | KP | EP | XP | UP | 9P |
|  |  | CC (K) | GK | 4K | PK | CC | EK | XK | UK | 9K |
|  |  | MS (E) | GE | 4 E | PE | KE | MS | XE | UE | 9E |
|  |  | NA (X) | GX | 4X | PX | KX | EX | NA |  |  |
|  |  | NB (U) | GU | 4 U | PU | KU | EU |  | NB |  |
|  |  | NC (9) | G9 | 49 | P9 | K9 | E9 |  |  | NC |
|  |  | NH (3) | G3 | 43 | P3 | K3 | E3 |  |  |  |
|  |  | NJ (2) | G2 | 42 | P2 | K2 | E2 |  |  |  |
|  |  | NL (0) | G0 | 40 | PO | КО | EO |  |  |  |
|  |  | NT (R) | GR | 4 R | PR | KR | ER |  |  |  |
|  |  | NV (W) | GW | 4W | PW | KW | EW |  |  |  |
|  |  | NP (J) | GJ | 4J | PJ | KJ | EJ |  |  |  |
|  |  | NZ(L) | GL | 4L | PL | KL | EL |  |  |  |
|  |  | MK (1) |  |  |  |  |  |  |  |  |
|  |  | ML (F) | GF | 4F | PF | KF | EF |  |  |  |

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

Technical description

| Table top finish - melamine faced chipboard (MFC) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NH <br> (3) | NJ <br> (2) | NL <br> (0) | NT <br> (R) | NV <br> (W) | NP <br> (J) | NZ <br> (L) | MK <br> (1) | ML <br> (F) |
| 3 G | 2G | OG | RG | WG | JG | LG |  | FG |
| 34 | 24 | 04 | R4 | W4 | J4 | L4 |  | F4 |
| 3 P | 2P | OP | RP | WP | JP | LP |  | FP |
| NH |  |  |  |  |  |  |  |  |
|  | NJ |  |  |  |  |  |  |  |
| 3G | 2G | OG | RG | WG | JG | LG |  | FG |
| 34 | 24 | 04 | R4 | W4 | J4 | L4 |  | F4 |
| 3 P | 2P | OP | RP | WP | JP | LP |  | FP |
| 3k | 2K | OK | RK | wK | JK | LK |  | FK |
| 3E | 2E | OE | RE | WE | JE | LE |  | FE |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| NH |  |  |  |  |  |  |  |  |
|  | NJ |  |  |  |  |  |  |  |
|  |  | NL |  |  |  |  |  |  |
|  |  |  | NT |  |  |  |  |  |
|  |  |  |  | NV |  |  |  |  |
|  |  |  |  |  | NP |  |  |  |
|  |  |  |  |  |  | NZ |  |  |
|  |  |  |  |  |  |  | Mк |  |
|  |  |  |  |  |  |  |  | ML |

## Technical description

## 6. Panels

### 6.1. Desk panels

Upper, front and side - made of melamine faced chipboard (MFC), thickness 18 mm , with edge in glue technology. Pinnable upholstered pad, on the user's side or two pads on both sides, available as an option. Upholstered pads are made of soft fibreboard, thickness 8 mm , not replaceable. Metal brackets powder-coated in White aluminium colour.
Reception, front and side - made of melamine faced chipboard (MFC), thickness 18 mm , with edge in glue technology. Pinnable upholstered pad on the user`s side available as an option. Upholstered pad is made of soft fibreboard, thickness 8 mm , not replaceable. Metal brackets powder-coated in White aluminium colour.

Reception, counter shelf - made of melamine faced chipboard (MFC), thickness 18 mm , with edge in glue technology. Applicable to reception front panels, as an option.
Modesty, front and side - made of melamine faced chipboard (MFC), thickness 18 mm , with edge in glue technology. Metal brackets powdercoated in White aluminium colour.
CS5040 upper fully upholstered, front structure is made of 8 mm raw chipboard with 8 mm soft fibreboard on both sides, with fabric cover, pinnable. Panel thickness 24 mm , upper edges rounded at 50 mm radius. Assembly with metal brackets screwed directly to table top (for 4-leg desk version) or pulled over table top edge (for C-leg desk version). Upholstered panel
is placed in U-shape bracket, and can be easily removed. Brackets finish options: powder-coated in White aluminium (AL), Traffic white (BI), Jet black (CZ) or Slate grey (GY).
CS5040 upper felt, front - made of thermoformed felt in light or dark grey color. Panel thickness 24 mm , upper edges rounded at 40 mm radius. Assembly with metal brackets screwed directly to table top (for 4-leg desk version) or pulled over table top edge (for C-leg desk version). Felt panel is placed in U-shape bracket, and can be easily removed. Brackets finish options: powder-coated in White aluminium (AL), Traffic white (BI), Jet black (CZ) or Slate grey (GY).

### 6.2. Product range



Upper, front
600, 800, 1000, 1200, 1400, 1600, $1800,2000 \mathrm{~mm}$


Upper, side
$600,800 \mathrm{~mm}$


CS5040 upper, front (for 4-leg desk version)
$1200,1400,1600,1800 \mathrm{~mm}$


CS5040 upper, front (for C-leg desk version) $1200,1400,1600,1800 \mathrm{~mm}$


Modesty, front

800, 1000, 1200, 1400, 1600, $1800,2000 \mathrm{~mm}$


Modesty, side
$600,800 \mathrm{~mm}$
Reception, front
Reception, counter shelf
1000, 1200, 1400, 1600 mm
$1000,1200,1400,1600 \mathrm{~mm}$


Reception, side


Panel shelf

## Technical description

### 6.3. Sample order

| Product code |  |  |  |  |  |  |  | Finish code |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product line | Model | Version |  | Dimensions |  | Upholstery |  |  | Panel board | Upholstery on user`s side | Upholstery on back side |  | Brackets |
| WNI | P | G | B | 0 | 8 | A | 1 | - | BI | 00 | 00 | 00 | AL |

The following part of code WNIPGB08A1-BI0000000AL identifies product as:
Easy Space (WNI) desk panel (P), upper, side (GB), for desk depth $800 \mathrm{~mm}(\mathbf{0 8})$, no upholstered pads (A)
The following part of code WNIPGB08A1-BI000000AL identifies product finishes as:
Panel board made of melamine faced chipboard (MFC) in Traffic white colour (BI), brackets powder-coated in White aluminium colour (AL)

| Product code |  |  |  |  |  |  |  | Finish code |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product line | Model | Version |  | Dimensions |  | Upholstery |  |  | Panel board | Upholstery on user's side | Upholstery on back side |  | Brackets |
| WNI | P | G | T | 1 | 6 | C | 2 | - | BI | T8 | T8 | 00 | AL |

The following part of code WNIPGT16C2-BIT8T800AL identifies product as:
Easy Space (WNI) desk panel (P), upper, front (GT), for desk width 1600 mm (16), upholstered pads on both sides (C)
The following part of code WNIPGT16C2-BIT8T800AL identifies product finishes as:
Panel board made of melamine faced chipboard (MFC) in Traffic white colour (BI), upholstered pads on both sides in Lucia YB046 fabric (T8), brackets powdercoated in White aluminium colour (AL)

## Technical description

## 7. Pedestals

### 7.1. Pedestal versions

- mobile (height 600 mm ),
- fixed (height 740 mm ).

Carcass and fronts are made of melamine faced chipboard (MFC), thickness 18 mm and top thickness 25 mm , with edge in glue technology. Types of drawers: plastic (black), metal (black), chipboard (dark grey), all types equipped with lock.
Types of pencil trays: plastic (black) integrated
with pedestal, plastic (black) to be inserted into drawer - as an option.
All drawer types are with $80 \%$ slide extension, except for metal drawers with filing frame, which are fully extendable.
Handles: available in following colours: Alu, Traffic white (BI), Jet black (CZ) or Slate grey (GY).
Four $\varnothing 40$ castors, two equipped with brakes applicable to mobile version.

Upholstered pad for pedestal with velcro-tape fixing - as an option.

All pedestals are fully assembled as standard, except for castors.

## Fixed pedestals


$430 \times 600 \times 740 \mathrm{~mm}$

$430 \times 800 \times 740 \mathrm{~mm}$

### 7.3. Sample order

| Product code |  |  |  |  |  |  | Finish code |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product line | Version |  | Number and type of drawers |  |  |  |  | Handles | Top | Carcass | Front |  |
| WNI | C | M | 2 | 1 | 6 | P | - | 00 | BI | BI | BI | 00 |
|  |  |  |  |  |  |  |  | The following part of code WNICM216P-00BIBIBIO0 identifies product as: Easy Space (WNI) mobile pedestal (CM), two drawers (2), one pencil tray (1), depth 600 mm (6), plastic drawers (P) |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

The following part of code WNICM216P-00BIBIBIOO identifies product finishes as: Handles in alu colour (00), top, carcass and front made of melamine faced chipboard (MFC) in white colour (BIBIBI)

# Technical description 



The following part of code WNICF406-CZBICCBIOO identifies product finishes as: Handles in Jet black colour (CZ), elements made of melamine faced chipboard (MFC): top in Traffic white colour (BI), carcass in black colour (CC), and front in Traffic white colour (BI)

## 8. Big Orga Tower

### 8.1. Free-standing (height 1155 mm)

Carcass and fronts are made of melamine faced chipboard (MFC), thickness 18 mm and top thickness 25 mm , with edge in glue technology.

Available in left or right drawer version, with 3 shelves and equipped with lock. Handles available in following colours: alu, black, white or grey.

Additional castor and counter-weight included as standard for safety reasons.

Big Orga Tower - fully assembled as standard.

### 8.2. Product range


$400 \times 800 \times 1155 \mathrm{~mm}$

### 8.3. Sample order



The following part of code WNICO01L-OOBIBIBIBI identifies product finishes as: Handles in alu colour ( $\mathbf{0 0}$ ), top, carcass, front and drawer made of melamine faced chipboard (MFC) in white colour (BIBIBIBI)

## Technical description

## 9. Cabinets and upper cabinets

### 9.1. Cabinet models

Open (cabinet and upper) - no doors, shelves are made of melamine faced chipboard (MFC), thickness 18 mm as standard, thickness 25 mm as an option, or grey metal shelves with filing frame function, for cabinets widths 600 and 800 mm . Optional shelves are not applicable to upper cabinet width 1200 mm .
Hinged door (cabinet and upper) - doors are made of melamine faced chipboard (MFC), thickness 18 mm . Shelves are made of melamine faced chipboard (MFC), thickness 18 mm as standard, thickness 25 mm as an option, or grey metal shelves with filing frame function, for cabinets widths 600 and 800 mm . Equipped with lock. Doors are equipped with a lock, with opening angle of $110^{\circ}$ for both versions: with or without soft-close system (available as an option).
Combi (cabinet) - bottom part consists of hinged doors made of melamine faced chipboard (MFC), thickness 18 mm , upper part is open. Shelves are made of melamine faced chipboard (MFC), thickness 18 mm as standard. Equipped with lock. Doors are equipped with a lock, with opening angle of $110^{\circ}$ for both versions: with or without soft-close system (available as an option).
Wardrobe (cabinet) - hinged doors are made of melamine faced chipboard (MFC), thickness 18 mm . Shelves are made of melamine faced chipboard (MFC), thickness 18 mm as standard.

Equipped with lock. Doors are equipped with a lock, with opening angle of $110^{\circ}$ for both versions: with or without soft-close system (available as an option). Glass door (cabinet and upper) - doors are made of 6 mm hardened, transparent glass. Shelves are made of melamine faced chipboard (MFC), thickness 18 mm as standard, or thickness 25 mm as an option. Without lock.
Sliding door (cabinet and upper) - doors are made of melamine faced chipboard (MFC), thickness 18 mm . Shelves are made of melamine faced chipboard (MFC), thickness 18 mm as standard, or thickness 25 mm as an option. Equipped with lock.
Tambour door (cabinet and upper) - door is made of polypropylene in alu colour. Shelves are made of melamine faced chipboard (MFC), thickness 18 mm as standard, or thickness 25 mm as an option. Equipped with lock. Drawer (cabinet) - fronts are made of melamine faced chipboard (MFC), thickness 18 mm , back is made of melamine faced chipboard (MFC), thickness 12 mm only. Cabinet is equipped with filing frame, and counter-weight as standard for safety reasons.

## Common elements for all types of cabinets

Carcass is made of melamine faced chipboard (MFC), thickness 18 mm , and top thickness 25 mm , with edge in glue technology.
Cabinet back, available in two standards: both
sides lacquered (light grey) HDF board, thickness 2.5 mm (except for drawer cabinet), or melamine faced chipboard (MFC), thickness 12 mm in the same colour as carcass. Each cabinet (except for upper cabinets) is equipped with levelling glides hidden behind sockle board, with easy access to adjustment function.
Handles available in following colours: Alu (AL), Traffic white (BI), Jet black (CZ) or Slate grey (GY), with exception of glass door cabinet equipped with dedicated handle. Profile handle for cabinets and upper cabinets with sliding doors, made of PVC, available in Alu (AL), White (BI) or Black (CZ) as an option.

Important rules to be respected while combining cabinets with upper cabinets:

- maximum height of cabinet and upper cabinet set is 6 OH ,
- cabinet and upper cabinet widths must be the same,
- height of cabinet and upper cabinet set in combinations $2 \mathrm{OH}+2 \mathrm{OH}$, and $4 \mathrm{OH}+2 \mathrm{OH}$ is not of exact height as one-piece cabinet 4 OH and 6 OH .

All cabinets and upper cabinets are unassembled as standard, except for tambour door and drawer cabinets, which are fully assembled. Available upper cabinets and cabinets with height up to 4 OH in assembled version as an option.
9.2. Product range

## Technical description

## Maximum set height $6 \mathbf{O H}$



### 9.3. Sample order



Easy Space (WNI) hinged door cabinet (SW), shelves made of melamine faced chipboard (MFC), thickness 18 mm ( ), width $800 \mathrm{~mm}(\mathbf{0 8})$, height $5 \mathrm{OH}(5)$, unassembled ( N ), 2.5 mm HDF board back ( )

The following part of code WNISW085N-BIGYMSBIMS identifies product finishes as:
Top made of melamine faced chipboard (MFC) in Traffic white colour (BI), handles in Slate grey colour (GY) carcass made of melamine faced chipboard (MFC) in slate colour (MS), door made of melamine faced chipboard (MFC) in Traffic white colour (BI), shelves made of melamine faced chipboard (MFC) in slate colour (MS)
 melamine faced chipboard (MFC), thickness 12 mm (M)

The following part of code WNISTG123RM-BIO0MPALMP identifies product finishes as:
Top made of melamine faced chipboard (MFC) in Traffic white colour (BI), handles in alu colour (00) carcass made of melamine faced chipboard (MFC) in platinum colour (MP), tambour door in White aluminium colour (AL), shelves made of melamine faced chipboard (MFC) in platinum colour (MP)

## Technical description

## 10. Mobile sideboard

Carcass and fronts are made of melamine faced chipboard (MFC), thickness 18 mm and top thickness 25 mm , with edge in glue technology, cabinet back thickness 12 mm in the same colour as carcass.


Sideboard version: 2 hinged doors equipped with single-point lock, and 3 drawers with $80 \%$ slide extension, equipped with central lock. Grommets available as an option. Five $\varnothing 40 \mathrm{~mm}$ castors without brakes.

Handles available in following colours: alu, black, white or grey.

Sideboard is fully assembled as standard.

## 11. Auxiliary furniture

Free-standing screens - made of melamine faced chipboard (MFC), thickness 18 mm with edge in glue technology. Pinnable upholstered pad on one side or pads on both sides, available as an option. Upholstered pads are made of soft fibreboard, thickness 8 mm , not replaceable. Screen height 4 OH , upholstered pad height from 2 OH to 4 OH .

Available versions:

- fixed - equipped with metal feet with glides, powder-coated in alu colour or chromium plated,
- mobile - equipped with metal feet and castors with brakes, powder-coated in alu colour or chromium plated. Free-standing screens are unassembled as standard.

Caddy - carcass and fronts are made of melamine faced chipboard (MFC), thickness 18 mm and top thickness 25 mm , with edge in glue technology.
Caddy version: without top, with small top, with large top.
Lift-up door equipped with single-point lock. Four $\varnothing 65 \mathrm{~mm}$ castors, two with brakes.
Handles available in following colours: alu, black, white or grey.
Caddies are unassembled as standard.


## 12. Cable management

## Horizontal wire trunkings

Foldable - made of steel sheet, thickness 0.8 mm , powder-coated in alu colour. Fixing directly to table top with dedicated plastic brackets.
Modular - made of plastic in grey colour.
Fixing directly to table top, pre-assembly of single modules required. Available in sets of $4,6,10$ pieces.
Cable clamps - made of plastic in grey colour.

Fixing directly to table top. Available in set of 4 pieces.
Vertical wire trunkings
Universal - made of plastic in alu colour. Fixing directly to table top. Applicable to fixed height desks.
Flexible spring - made of plastic in alu or black colour, or transparent. Fixing directly to table top. Applicable to fixed height and height adjustable desks.
For square leg - made of steel sheet, thickness
0.8 mm , powder-coated in alu, black, white or grey colour. Tool-free assembly to square leg. For C-leg - made of plastic in alu or white colour. Three versions available, depending on C-leg base type. Tool-free assembly to C-leg.

