

# **DESK**

## **Technical description**

## CONTENTS

<b>1• CLUSTER DESKS</b>	<b>3</b>
1.1• Desk for 2 people.	3
1.2• Desk for 4 people.	6
<b>2• STORAGE UNITS.</b>	<b>7</b>
2.1• Body for double sided sliding door cabinets	7
2.2• Body for single sided sliding door cabinets	8
2.3• Sliding door	10
2.4• Body for suspension file cabinet including cylinder lock	10
2.5• Unit for revolving door cabinet including cylinder lock	11
<b>3• PEDESTALS AND HANGING STORAGE ELEMENTS</b>	<b>13</b>
3.1• Pedestals	13
3.2• Hanging storage element	13
<b>4• MEETING TABLES</b>	<b>14</b>
4.1• Types	14
4.2• top surface finishes	14
4.3• Frame	14
<b>5• EXTRA'S</b>	<b>15</b>
5.1• Desk lamp	15
5.2• Vertical cable management	15
5.3• CPU holders	15
5.4• Electrification	16
<b>6• EXECUTIVE DESK</b>	<b>17</b>
6.1• Executive desk for one person.	17
<b>7• EXECUTIVE PEDESTAL</b>	<b>20</b>
7.1• finish: lily white or light grey	20
7.2• finish: wengé veneer	20
<b>8• EXECUTIVE CABINETS</b>	<b>20</b>
8.1• Body for single sliding door cabinets	20
8.2• Sliding door	22

# 1• CLUSTER DESKS

## 1.1• Desk for 2 people.

Work station for 2 people where both users sit opposite each other. The top and the frame are attached to panels which are supported by the floor. Exterior dimensions of the cluster: 1890Bx1847Dx950H (or 1150H )



### 1.1.1• Panels.

Both work stations have a common side panel on both sides and are separated by 1 front panel. All panels have the same construction: laminated chipboard (18 mm thick) with Corian edges 12 mm thick and 45 mm wide. *Corian technical data: see appendix.*

On the inside, the side panel is fitted at the bottom with a height adjustment panel in solid core laminate (13 mm) and a fitting panel (laminated chipboard 12 mm) which is glued at the centre. At the top, the panel is fitted with an upholstered panel of synthetic felt (10 mm thick).

On the outside, it is possible to fit the entire height of the panel with an upholstered felt panel + Divina fabric.

*Divina technical data: see appendix*

The front panel has an identical construction: on both sides underneath, there is a fitting panel in the centre with a height adjustment panel. These height adjustment panels also include a cable grommet opening (95 x 70 mm). The side and front panels have 2 and 3 six-sided adjustment knobs respectively.

#### 1.1.1.1• Dimensions:

All panels are available in 2 heights: 950 and 1150 mm. This means that different combinations are possible:

type 1/ all panels low (= 950)

type 2/ all panels high (= 1150)

type 3/ side panels high and front panel low.

side panel: 1847 x 950 x 45 mm

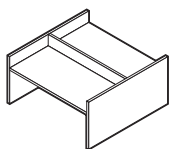
front panel: 1828 x 950 x 45 mm

#### 1.1.1.2• Colour:

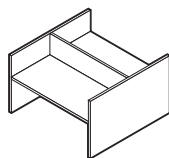
a/ single colour: All materials are light grey (approximately NCS S 2500-N ).

b/ single colour: All materials are grey-green (cargo grey - approximately NCS 4005-Y 20 R).

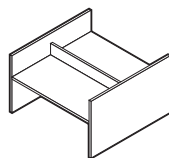
c/ contrast: the material is brown-black (coffee bean - approximately NCS 8500 N) and all the rest white (lily-white – approximately NCS S 0502-Y).



type 1



type 2



type 3

### 1.1.2• Frame.

The top is supported by a pure metal frame consisting of 2 crossbeams lengthways and 2 crossbeams diagonally. The different sections are screwed together. The length crossbeams are 35 x 35 x 2 mm steel profiles. All sections of the frame are powder coated.

#### Colour:

The colour of the frame always matches the colour of the top.

a/ light grey (approximately NCS S 2500-N ).

b/ grey-green (cargo grey - approximately NCS 4005-Y 20 R).

c/ white (lilywhite - approximately NCS S 0502-Y).

### 1.1.3• Top.

Solid core laminate (13 mm thick). Only the front side of the top is covered with PVC (2 mm).

Dimensions of the top: 1798 x 877 x 13 mm.

Dimensions of the cover: 315 x 128 mm

#### Colour:

The top is available in 3 different colours.

a/ light grey (approximately NCS S 2500-N )

b/ grey-green (cargo grey - approximately NCS 4005-Y 20 R)

c/ white (lilywhite - approximately NCS S 0502-Y).

### 1.1.4• Height adjustment

In accordance with the NEN Norm (620-820 mm)

On the 4 corners of the frame. The system is locked and released by manually tightening and loosening 4 operating levers (lacquered zinc). The panel height adjustment panel has a slot into which a steel interior plate slides to which the frame is attached using the levers. Note: when the system is released, the weight of the frame and the top are not supported by the system. The height of the top can be set at intervals of 11.8 mm to a total height of 20.1cm ( = 18 steps), from 61.9 to 82cm. The height is indicated on both diagonal crossbeam plates, as is the length of the user (from 1.50 to 1.92m). One step corresponds to a length increase of 25 mm by the user (see chart).

	length of user:	height of top:
1	150	61,9
2	152,5	63,1
3	155	64,3
4	157,5	65,5
5	160	66,7
6	162,5	67,8
7	165	69,0
8	167,5	70,2
9	170	71,4
10	172,5	72,6
11	175	73,7
12	177,5	74,9
13	180	76,1
14	182,5	77,3
15	185	78,5
16	187,5	79,6
17	190	80,8
18	192,5	82,0

### **1.1.5• Electrification.**

- Each work station is fitted as standard with a cable net and a bracket for the socket boxes.
- Each front panel is fitted with 2 cable grommets (95 x 70 mm) at the height of the cable channel.
- Each top is fitted on the right at the front with a rectangular cutting with an electricity cover which provides access to the cable network or, if necessary, the socket boxes. This cover can rotate 180° with respect to the top by means of 2 fitted hinges. A 2cm space between the top and the front panel over the entire length of the top, is also accessible via the electricity opening.
- Socket boxes are optional.

## 1.2• Desk for 4 people.

This is a work station for 4 people where the users sit opposite and next to each other in the shape of a cross. The cluster can be compared to 2 clusters for 2 people (see 1.1) placed next to each other where the 2 touching side panels are replaced by 1 partition. The side panel, front panel, frame, top, height adjustment, and electrification are identical. Exterior dimensions of the cluster: 3735 x 1847D x 950H (or 1150 H).



### 1.2.1• Partition

Laminated chipboard (18 mm thick) with Corian edges, 12 mm thick and 45 mm wide.

The partition is fitted on the bottom on both sides with a solid core laminate height adjustment panel (13 mm) and a fitting panel (laminated chipboard 12 mm) which is glued to the centre. At the top, the panel is fitted on both sides with an upholstered synthetic felt panel (10 mm thick).

The partitions have 2 adjustment knobs.

The partition has a central opening (155 x 49) so that both cable grommet openings from the front panels are connected to each other.

#### Dimensions:

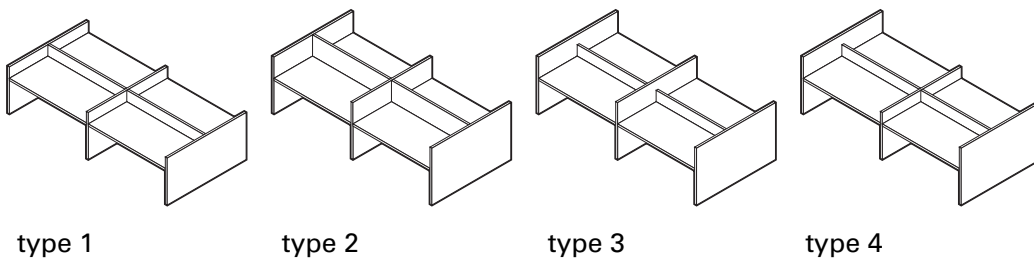
All panels are available in 2 heights: 950 and 1150 mm. This means that different combinations are possible:

type 1/all panels are low (= 950)

type 2/all panels are high (= 1150)

type 3/side panels are high and the front panel is low.

partition: 1847 x 950 x 45 mm



#### Colour:

a/ single colour: all materials are light grey (approximately NCS S 2500-N ).

b/ single colour: all materials are grey-green (cargo grey – approximately NCS 4005-Y 20 R).

c/ contrast: the material is brown-black (coffee bean - approximately NCS 8500 N) and all the rest is lilywhite (approximately NCS S 0502-Y).

## 2• STORAGE UNITS.

### 2.1• Body for double sided sliding door cabinets

This is a cabinet which always has one sliding door on the front and back of the cabinet. When the cabinet is used, one of the doors slides to the back of the other side of the cabinet. This has the advantage that the cabinet has no doors rotating in the room during use. The cabinet is given a central position in the room and in this way it always provides access on both sides to one half of the cabinet. One unit can be shared between two work stations by 2 users who can use their part of the cabinet independently of each other. In this application, the cabinet also forms a partition between work stations. Due to its height, the top of the cabinet can also be used as an informal meeting point.

The body is a glued body of laminated chipboard (18 mm x 12 mm) with a removable top panel. All edges are in PVC (2 mm).

The separate top panel is a composite panel of laminated chipboard (12 mm) with 10 mm MDF interval strips. All edges are in PVC (2 mm).

The sliding doors can only be fitted or removed if the top panel is not assembled. And so, the top panel is installed after the doors are fitted and dismantled before the doors are removed.

The separate rear panels can be fitted with an upholstered felt panel (optional). This produces an acoustic rear panel which can also serve as a notice board.

Exterior dimensions (b/d/h): 1845 x 587 x 950 mm (or h = 1150) including doors.

Net interior dimensions (b/d/h) : (2x)873 x 442 x 863 mm (or h = 1063).

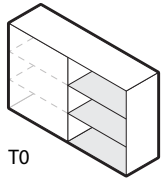
Weight not including doors and panel boards (75kg/h = 1150 mm).

The body and top panel are always lilywhite (approximately NCS S 0502-Y).

#### 2.1.1/ VVD SK33DZ01T0: T0 lay-out: both sides with shelves

(height 1150 mm).

The lay-out of each side provides space for:  
3x height for files (3x net height of 339 mm).



T0

Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

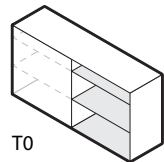
Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable.

#### 2.1.2• VVD SK28DZ01T0: lay-out: both sides with shelves

(height 950 mm).

The lay-out of each side provides space for:  
2x height for files (2x net height of 339 mm) and 1x 139 mm of space on top (suitable for CDs/DVDs).



T0

Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

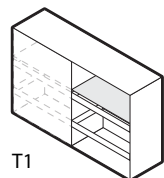
Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable.

#### 2.1.3• VVD SK33DZ01T1: lay-out: both sides with 2 pull-out frames and 1 shelf

(height 1150 mm).

The lay-out of each side provides space for:  
1x height for files at the top (1x net height of 339 mm) and 2x pull-out frames for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).



T1

Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable.

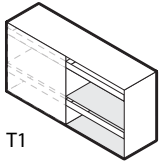
### 2.1.4•VVD SK28DZ01T1: lay-out T1: both sides with 1 pull-out frame, 1 drawer, and 1 shelf

(height 950 mm).

The lay-out of each side provides space for: one drawer over the entire width of that part of the body. For this drawer, there are numerous possible lay-outs which are available as an option.

There is a shelf underneath (1x net height of 339 mm).

There is one pull-out frame under this shelf for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).



Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

Max. weight per shelf: uniform weight of 35kg.

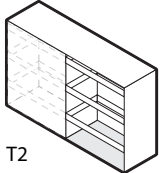
Standard shelves are not adjustable.

### 2.1.5•VVD SK33DZ01T2: lay-out T2: both sides with 3 pull-out frames

(height 1150 mm).

The lay-out of each side provides space for:

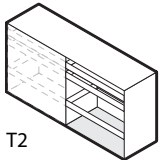
3x pull-out frames on each side for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).



### 2.1.6•VVD SK28DZ01T2: lay-out T2: both sides with 2 pull-out frames and one drawer

(height 950 mm).

The lay-out of each side provides space for: One drawer at the top over the entire width of that part of the body. This drawer is guided from the suspension file frame by means of a welded base. For this drawer, there are numerous possible lay-outs which are available as an option.



-out frames under this drawer for suspension files (fully extendable, fitted with an anti-tilt le for all sizes of suspension files!).

## 2.2• Body for single sided sliding door cabinets

This is a cabinet with one sliding door at the front of the cabinet. The left section is always an open section with 2 shelves. The right section can be shut using a sliding door. When the cabinet is open, the door slides in front of the open section. The cabinet has a fixed rear panel and this means that it can be positioned against a panel or in a space in the room. The rear panel can be fitted with an upholstered felt panel (optional when the cabinet is positioned in a space in the room). This produces an acoustic rear panel which can also serve as a notice board.

The cabinet also forms a partition between work stations and can be used as an informal meeting point.

The unit is a glued body of laminated chipboard (18 mm x 12 mm) with a removable top panel. All edges are in PVC (2 mm).

The separate top panel is a composite panel of laminated chipboard (12 mm) with 10 mm MDF interval strips. All edges are in PVC (2 mm).

The sliding door can only be fitted or removed if the top panel is not assembled. And so, the top panel is installed after the door is fitted and dismantled before the door is removed.

Exterior dimensions (b/d/h): 1845 x 534 x 950 mm (or h = 1150) including the door.

Net interior dimensions (b/d/h): (2x) 873 x 442 x 863 mm (or h = 1063).

Weight not including doors, top panel, and shelves (75kg/h = 1150 mm).

The body and top panel are always lilywhite (approximately NCS S 0502-Y).

### 2.2.1•VVD SK33EZ01T0: T0 lay-out: both sides with shelves

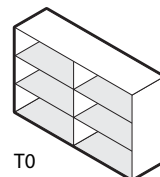
(height 1150 mm).

The lay-out of each side provides space for: 3x height for files (3x net height of 339 mm).

Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

Max. weight per shelf: uniform weight of 35kg.

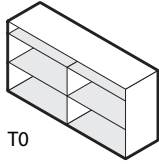
Standard shelves are not adjustable.



### 2.2.2• VVD SK28EZ01T0: T0 lay-out: both sides with shelves

(height 950 mm).

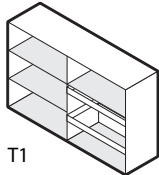
Lay-out of each side provides space for: 2x height for files (2x net height of 339 mm) and 1x 139 mm of shelf space on top (suitable for CDs/DVDs).



Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).  
Max. weight per shelf: uniform weight of 35kg.  
Standard shelves are not adjustable

### 2.2.3• VVD SK33EZ01T1: T1 lay-out: the left section has 2 shelves and the right section has 1 shelf with 2 pull-out frames underneath (height 1150 mm).

The lay-out of the left section provides space for:  
3x height for files (3x net height of 339 mm).



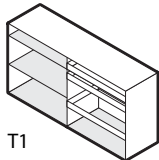
Shelves of laminated chipboard (22 mm).  
All edges are in PVC (2 mm).  
Max. weight per shelf: uniform weight of 35kg.  
Standard shelves are not adjustable.

The lay-out of the right section provides space for:  
1x height for files at the top (1x net height of 339 mm) and  
2x pull-out frames for suspension files (fully extendable, fitted with an anti-tilt device,  
and suitable for all sizes of suspension files!).  
Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).  
Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable.

### 2.2.4• VVD SK28EZ01T1: T1 lay-out: the left section has 2 shelves and the right section has 2 pull-out frames and 1 drawer (height 950 mm).

The lay-out of the left section provides space for:  
2x height for files (2x net height of 339 mm) and 1x 139 mm of space on top (suitable  
for CDs/DVDs).



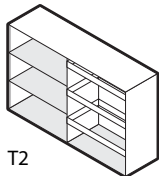
Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).  
Max. weight per shelf: uniform weight of 35kg.  
Standard shelves are not adjustable.

The lay-out of the right section provides space for: one drawer at the top over the entire  
width of that part of the body. For this drawer, there are numerous possible lay-outs  
which are available as an option.

There are two pull-out frames under the drawer for suspension files (fully extendable,  
fitted with an anti-tilt device, and suitable for all sizes of suspension files!).

### 2.2.5• VVD SK33EZ01T2: T2 lay-out: the left section has 2 shelves, whilst the right section has 3 pull-out frames (height 1150 mm).

The lay-out of the left section provides space for:  
3x height for files (3x net height of 339 mm).



Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).  
Max. weight per shelf: uniform weight of 35kg.  
Standard shelves are not adjustable.

The lay-out of the right section provides space for 3x pull-out frames for suspension  
files (fully extendable, fitted with an anti-tilt system, and suitable for all sizes of  
suspension files!).

## 2.3• Sliding door

Two versions:

Not covered:

- VVD SD330100 ( for a 1150 mm H. cabinet )
- VVD SD280100 ( for a 950 mm H. cabinet )
- VVD SD330200 ( for a 1150 mm H. cabinet )
- VVD SD280200 ( for a 950 mm H. cabinet )
- VVD SD330500 ( for a 1150 mm H. cabinet )
- VVD SD280500 ( for a 950 mm H. cabinet )

Covered:

- VVD SD3301DI ( for a 1150 mm H. cabinet )
- VVD SD2801DI ( for a 950 mm H. cabinet )
- VVD SD3302DI ( for a 1150 mm H. cabinet )
- VVD SD2802DI ( for a 950 mm H. cabinet )
- VVD SD3305DI ( for a 1150 mm H. cabinet )
- VVD SD2805DI ( for a 950 mm H. cabinet )

The sliding door has the same appearance as the panels of the cluster desks.

The door also has the same construction as the panels: laminated chipboard (18 mm thick) with Corian edges, 12 mm thick and 45 mm wide.

The door is always fitted with a cylinder lock.

The door is available with and/or without an inside fitting: the fitting is an upholstered synthetic felt panel (10 mm thick), covered with Divina fabric. This panel is attached to the centre using velcro. This produces an acoustic door panel which can also serve as a notice board.

Dimensions of the door (b/d/h): 937 x 45 x 917 mm (or h = 1117 mm)

### Colour:

a/ single colour: all materials are light grey (approximately NCS S 2500-N ).

b/ single colour: all materials are grey-green (cargo grey – approximately NCS 4005-Y 20 R).

c/ contrast: the material is brown-black (coffee bean – approximately NCS 8500 N) and all the rest is lilywhite (approximately NCS S 0502-Y).

## 2.4• Body for suspension file cabinet including cylinder lock

Unit of A4 filing drawers fitted on each side with central locking and an anti-tilt device.

The cabinet has the same dimensions as the sliding door cabinet and is accessible on one side (like the single side sliding door cabinet).

The cabinet has a fixed rear panel and this means that it can be positioned against a panel or in a space in the room. The rear panel can be fitted with an upholstered felt panel (optional when the cabinet is positioned in a space in the room). This produces an acoustic rear panel which can also serve as a notice board.

This panel is sold separately.

The cabinet also forms a partition between work stations. Due to its height, the top of the cabinet can also be an informal meeting point (standing height).

The body is a glued body of laminated chipboard (18 mm x 12 mm) with a removable top panel. All edges are in PVC (2 mm).

The drawer fronts are made from laminated chipboard (18 mm) with 2 mm PVC edges.

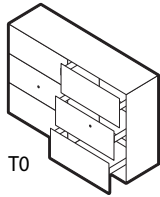
The drawers have a 'blind' handle at the top which is formed by an angled aluminium profile.

Exterior dimensions (b/d/h): 1845 x 481 x 950 mm (or h = 1150).

Net dimensions (b/d/h): (2x) 873 x 424 x 873 mm (or h = 1073).

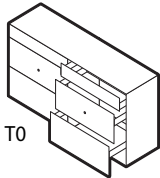
The body and drawer fronts are always lily white (approximately NCS S 0502-Y).

### 2.4.1/VVD KH33EZ01T0 (h = 1150 mm)



There are 3 suspension file drawers on the left and right.  
The suspension file drawers are fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!

### 2.4.2/VVD KH28EZ01T0 (h = 950 mm)



There are 2 suspension file drawers on the left and right and 1 writing drawer (at the top).

For this drawer, there are numerous possible lay-outs which are available as an option.  
The suspension file drawers are fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!

## 2.5• Unit for revolving door cabinet including cylinder lock

This is a cabinet which has revolving doors fitted on each side with central locking.

The cabinet has the same dimensions as the sliding door cabinet and is accessible on one side. The cabinet has a fixed rear panel and this means that it can be positioned against a panel or in a free space in the room. The rear panel can be fitted with an upholstered felt panel (optional when the cabinet is positioned in a space in the room). This produces an acoustic rear panel which can also serve as a notice board.

The cabinet also forms a partition between work stations and can be used as an informal meeting point.

The body is a glued body of laminated chipboard (18 mm x 12 mm) with a removable top panel. All edges are in PVC (2 mm).

The doors are made from laminated chipboard (18 mm) with 2 mm PVC edges.

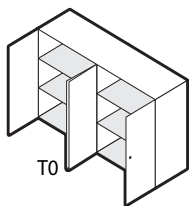
The doors have a 'blind' handle which is formed by an angled aluminium profile.

Exterior dimensions (b/d/h): 1845 x 481 x 950 mm (or h = 1150).

Net dimensions (b/d/h): (2x)873 x 424 x 873 mm (or h = 1073).

The unit and drawer fronts are always lilywhite (approximately NCS S 0502-Y)

### 2.5.1•VVD KD33EZ01T0 ( h = 1150 mm)



There are 2 shelves on both sides.

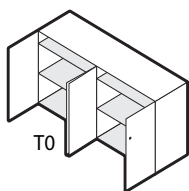
The lay-out of each side provides space for:  
3x height for files (3x net height of 330 mm).

Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable.

### 2.5.2•VVD KD28EZ01T0 ( h = 950 mm)



There are 2 shelves on both sides.

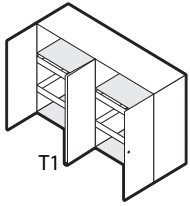
The lay-out of each side provides space for:  
2x height for files (2x net height of 330 mm)  
1x 132 mm of shelf space at the top (suitable for CDs/DVDs).

Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable.

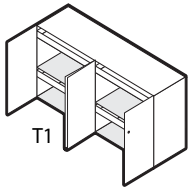
### 2.5.3•VVD KD33EZ01T1 (h = 1150 mm)



Both sides have 1 shelf and 2 pull-out frames.  
The lay-out of each side provides space for:  
1x height for files at the top (1x net height of 330 mm) and 2x pull-out frames for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).

Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).  
Max. weight per shelf: uniform weight of 35kg.  
Standard shelves are not adjustable.

### 2.5.4•VVD KD28EZ01T1 (h = 950 mm)

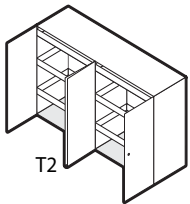


There is a pull-out frame, shelf, and drawer on both sides.

The lay-out of each side provides space for:  
One drawer over the entire width of that part of the body. For this drawer, there are numerous possible lay-outs which are available as an option.  
There is a shelf underneath (1x net height of 330 mm).  
There is one pull-out frame under this shelf for suspension files (fully extendable and suitable for all sizes of suspension files!).

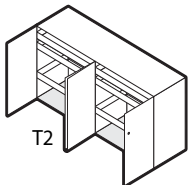
Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).  
Max. weight per shelf: uniform weight of 35kg.  
Standard shelves are not adjustable.

### 2.5.5•VVD KD33EZ01T2: iay-out: both sides have 3 pull-out frames (height 1150 mm).



The lay-out of each side provides space for:  
3x pull-out frames on each side for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).

### 2.5.6•VVD KD28EZ01T2: T2 lay-out: both sides have 2 pull-out frames and 1 drawer (height 950 mm).

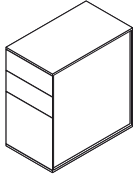


The lay-out of each side provides space for:  
1 drawer at the top over the entire width of that part of the body. For this drawer, there are numerous possible lay-outs which are available as an option.  
There are two pull-out frames under this drawer for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).

## 3• PEDESTALS AND HANGING STORAGE ELEMENTS

### 3.1• Pedestals

#### 3.1.1• ref. VVD RS0301



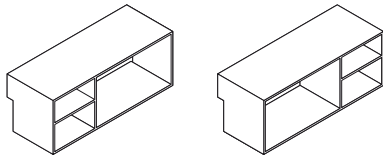
Body on wheels with three drawers (2 identical pen trays + 1 suspension file drawer). Only the top drawer is fitted with a lock as standard (fitted with Blum drawers with Blumotion system). The suspension file drawer is fully extendable and fitted with an adaptable system for all sizes of suspension files.

Exterior dimensions (b/d/h): 348 x 600 x 640 mm.

The body and drawer fronts are always lilywhite (approximately NCS S 0502-Y).

### 3.2• Hanging storage element

#### 3.2.1• ref. VVD HK01L left version - ref. VVD HK01R right version



Glued body of MDF (10 mm) glued on both sides with HPL lily white.

The element is connected to the supplied attachment fitting on top of the side panel, left or right. We advise you to hang this element against a high side panel (1150 mm) so that there is still worktop space available. Max. weight: 25kg.

Exterior dimensions (b/d/h): 896 x 345 x 350 mm.

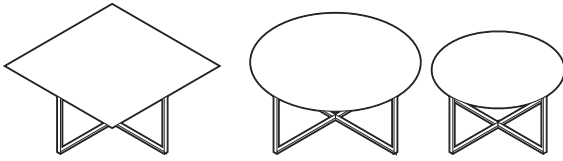
Colour of the body: lilywhite

Materials used:

- 10 mm MDF glued along both sides with hpl – lilywhite (approximately NCS S 0502-Y)
- Total thickness after glueing is 11.6 mm. Edging in PVC (0.6 mm).
- Rear panel in laminated chipboard (18 mm thick) in lilywhite (approximately NCS S 0502-Y).
- Attachment fittings consist of steel pens with a diameter from 5 mm to 60 mm.

## 4• MEETING TABLES

### 4.1•Types



- a) Square: 1600 x 1600 mm, cross-shaped steel support.  
The support holds the table at the axes instead of at the corners.  
b) Round: diameter 1800 and 1400 mm.

### 4.2• top surface finishes

#### 4.2.1• veneer

Top in 25 mm of MDF with wengé veneer reduced at the edges to produce a visual top of 12 mm.  
The total thickness of the top is 27 mm.

#### 4.2.2• melamine

Top is composed of 2x chipboard with melamine and PVC edges on top of each other. The bottom surface withdraws 35 mm back to produce a visual (eye level) top of 12 mm.  
The total thickness of the top is 24 mm.

Melamine colours:

Lily white NCS S 0502 Y

light grey NCS S 2500 N.

### 4.3• Frame

The steel frame is constructed from two 'flat strips' (45 x 12 mm and 30 x 12 mm) which are welded and/or screwed to each other to produce a T-profile (45 x 42 x 12 mm).

A completely closed O section is screwed latently to two C sections. This gives you the fully cross-shaped support. The support itself stands on four adjustable feet which can be adjusted via an opening in the frame.

The entire support is screwed onto the top.

All frame components are powder coated.

Colours:

Lilywhite NCS S 0502 Y

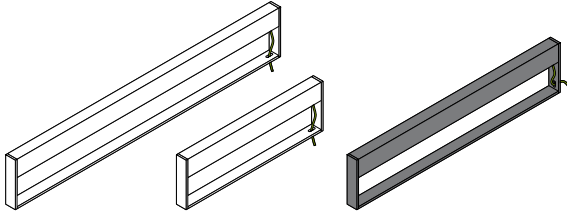
Light grey NCS S 2500 N

Coffee bean (off black) NCS S 8500 N.

## 5• EXTRA'S

### 5.1• Desk lamp

The Desk desk lamps are beam-shaped aluminium volumes with a built-in T30 lamp (1 x 60W/230V) and a green cable. A cutting on the side makes it possible to conduct the cable under or along the side.



#### 5.1.1• Dimensions

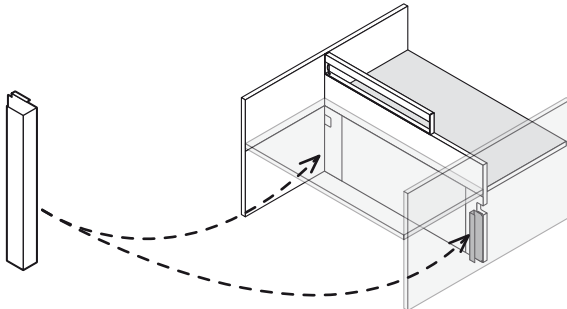
Lily white (standard): 640 x 45 x 200 mm  
1240 x 45 x 200 mm  
Coffee bean (executive): 640 x 45 x 200 mm

#### 5.1.2• Finishes

Powder coated aluminium.

Colours: Lilywhite NCS S 0502 Y  
Coffee bean (off black) NCS S 8500 N.

### 5.2• Vertical cable management



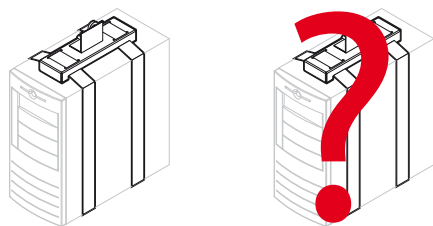
If required, each front panel can be fitted on both sides with 2 (L and/or R) vertical cable ducts in order to arrange the cable management from the floor to the cable net. This folded U-profile (106 x 50 x 60) runs from the ground to the cable grommet openings in the front panel. It is a powder coated steel strip which is 1 mm thick. It is attached to the front panel using a U-shaped clip. Everything is available in the 3 Desk colours.

### 5.3• CPU holders

There are 2 different types of accompanying CPU holders available, both of them for vertical CPUs.

#### 5.3.1• CPU holder with 2 tension bands.

The CPU is attached to the carrier element (284 x 86 mm) using 2 tension bands (with a tension clip). This 2 mm thick steel strip profile (powder coated) contains not only the grooves for tension bands but also the attachment for the hanging clip (steel - 4 mm) which is used to attach the whole unit to the frame. For this purpose, the clip is fitted with 2 axes which are hung in the openings lay-outed for the CPU holder in the cross sections of the frame (2 positions). It is fixed using a high serrated nut (M8) on one of the axes.



### 5.3.2• CPU holder with 1 tension band

The black plastic carrier element contains a roll-up system for 1 wide band which is used to attach the CPU. The system is operated using an imbus spanner. The same hanging clip as that described above is attached to the carrier element.

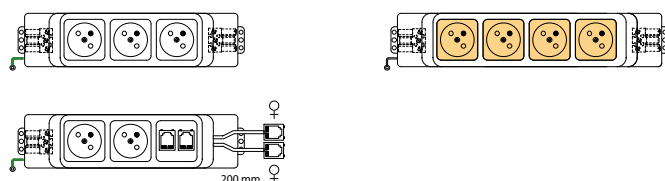
## 5.4• Electrification

The standard supplied bracket for the socket boxes can be fitted with all our standard built-up socket boxes or can be replaced by a profile with integrated sockets.

### 5.4.1• Built-up sockets

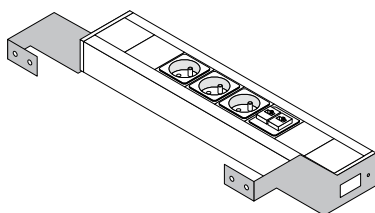
The socket box is a plastic box with the IN current connector on the one short side and the OUT current connector on the other.

- type 3 modules: choice of 3x socket or 2x socket + 2x RJ45 (with data connection cables)
- type 4 modules: 4x socket.



### 5.4.2• Profile with integrated sockets.

An aluminium extrusion (436 x 88 x 48 mm) is fitted with 3x socket + 2x RJ45. The profile is closed by 2 plastic caps, 1 of which is fitted with an IN current connector. On the underside of the profile, there is the power cable (20cm) with an OUT wire current connector for redirection of the current, if necessary, an earth wire (18cm), and an opening to connect the RJ45s (data IN connectors). The profile on the front side of the rear sections is attached (using M6 bolts) by means of 2 clips specially developed for this purpose at the height of the electrification cover.



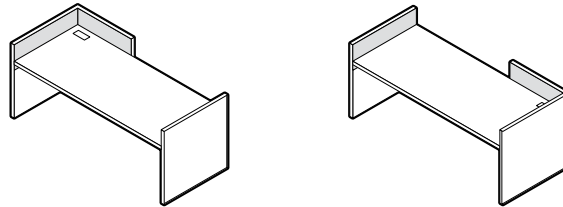
## 6• EXECUTIVE DESK

### 6.1• Executive desk for one person.

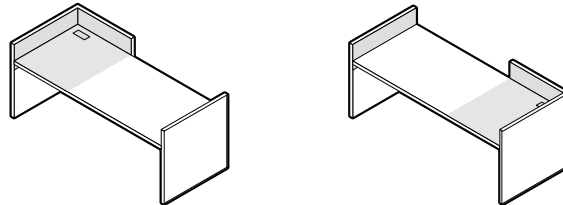
There is space for 2 chairs at the visitor's side. The construction is a top with a frame which is attached to panels which are supported by the floor.

Dimensions: (b/d/h) 2490 x 1013 x 950 mm

HPL:	-leliewit	VVD BTS01DIL (L-panel - left)
		VVD BTS01DIR (L-panel - right)
	-lichtgrijs	VVD BTS02DIL (L-panel - left)
		VVD BTS02DIR (L-panel - right)



Wengé-veneer/:	-VVD BTS06TLWEL (L-panel - left)
	-VVD BTS06TLWER(L-panel - right).



#### 6.1.1• panels.

The desk has 2 side panels: one L-panel (left or right) and one right-angled panel (left or right).

##### 6.1.1.1• Construction of hpl versions:

L-panel: (b/d/h) 845 x 1013 x 950 mm

- Right-angled panel (b x h) 951 x 950 mm.

All panels have the same construction: laminated chipboard (18 mm thick) with Corian edges, 12 mm thick and 45 mm wide. These strips are glued invisibly in the corners.

On the inside, the side panel is fitted at the bottom with a fitting panel (laminated chipboard 12 mm) which is glued to the centre. The fitting panel is crosscut on all sides with 2 mm PVC edges.

At the top, the panel is fitted with an upholstered synthetic felt panel (10 mm thick). This panel is attached to the centre with Velcro.

On the outside, it is possible to fit the panel over the entire height with an upholstered felt panel, covered with Divina fabric.

Both panels have 2 and 3 six-sided adjustment knobs respectively.

##### Colours:

a/ single colour: all materials are light grey (approximately NCS S 2500-N ).

b/ contrast: the material is brown-black (coffee bean – approximately NCS 8500 N) and all the rest is white (lilywhite – approximately NCS S 0502-Y).

### 6.1.1.2• Construction of veneer versions:

- L-panel: (b/d/h) 845 x 1013 x 950 mm
- Right-angled panel (b x h) 951 x 950 mm

All panels have the same construction: veneered MDF (30 mm + 2x veneer = 31.2 mm) with edges in solid wood wengé, 12 mm thick and 45 mm wide. These strips are glued in the corners.

On the inside, the side panel is fitted at the top with a skin of tack leather which is glued to the centre.

Both panels have 2 and 3 six-sided adjustment knobs.

#### Colours:

-wengé-veneer (dark coloured) with inserted harness leather (black – 2 mm thick).

### 6.1.2• frame.

The top is supported by a steel frame consisting of 2 separate cross sections (front and rear: 35 x 35 x 2 steel profiles).

The rear cross section is fitted with impressions to attach the cable net magnet holders.

Both cross sections are fitted with openings to attach the top using M6 bolts.

The L-panel is given an extra connection to the top using a separate joining profile for extra stability.

All metal components are powder coated.

#### Colours:

HPL:                                   - a/ light grey (approximately NCS S 2500-N ).  
  - b/ white (lilywhite - approximately NCS S 0502-Y).

Wengé:                                 - coffee bean (approximately NCS 8500 N).

### 6.1.3• top.

#### HPL-version:

- dimensions: (b x h) 2398 x 951 mm.

Panel of 30 mm chipboard with 2x hpl = +/- 31.8 mm.

Front and rear covered with Corian edges, 12 mm thick and 45 mm wide.

A grommet is fitted standard on the side where the L-panel is assembled.

#### Colour:

a/ single colour:       all materials are light grey (approximately NCS S 2500-N ).  
                                  all materials are lily white (approximately NCS S 0502-Y).

#### Veneer version:

- dimensions: (b x h) 2398 x 951 mm.

Panel constructed in 2 sections:

- harness leather section : MDF (28 mm) with harness leather (2 mm) on one side  
and 0.6 mm of veneer (total thickness = 30.6 mm) on the other

- veneer section: MDF (30 mm) with 0.6 mm of veneer on both sides (total thickness 31.2 mm).

The harness leather section (787 mm wide) is glued crossways to the veneer section (1611 mm wide) to make to total width of 2398 mm.

The harness leather section lines up with the L-panel (left or right).

The front and back have edges in solid wood wengé, 12 mm thick and 45 mm wide.

A grommet is fitted standard on the side where the L-panel is assembled (in the harness leather!).

#### Colour:

-wengé-veneer (dark coloured) with inserted harness leather (black – 2 mm thick).

#### **6.1.4• electrification.**

The desk is fitted as standard with a grommet with a cover finished in harness leather.  
There is a cable net at the bottom of the top surface in the area of the grommet and in the L-panel corner.  
A built-up socket (with 3 modules) can also be screwed to the rear panel of the L-shaped panel

The cable net serves as the horizontal cable management, the storage of surplus metres of cable, and, if necessary, the accommodation of an extra socket box.

The cable net (PVC coated polyester wire structure, black in colour) measures 490 x 327 mm and is located between the L-panel and the rear cross sections. At the back, the net is screwed to the L-panel using an aluminium profile. The front of the net is attached to the rear cross section with a pre-shaped aluminium grip profile. Magnet holders (injected mould, LDPE) + magnets are attached to this profile. The magnets make it possible to open the net on this side.

## 7• EXECUTIVE PEDESTAL

### 7.1• finish: lily white or light grey

Dimensions: 800 w x 951 d x 750 mm h

Pedestal to be positioned at the left or at the right of the executive desk

At the user's side: pen tray and suspension file drawer (without lock!)

At the visitor's side: open with storage possibility for files (net height 360 mm) + remaining 254 mm Blum drawers with Blumotion system. The suspension file drawer is fully extendable and fitted with an adaptable system for all sizes of suspension files.

#### Materials used:

- Laminated chipboard 12 mm thick/2 mm PVC edges (exterior body)
- Laminated chipboard 18 mm thick/2 mm PVC edges (drawer fronts)
- Laminated chipboard 18 mm thick/2 mm PVC edges (interior, always colour black)
- Drawers in massive wood ash nature

### 7.2• finish: wengé veneer

Dimensions: 800 w x 951 d x 750 mm h

Pedestal to be positioned at the left or at the right of the executive desk

At the user's side: pen tray and suspension file drawer (without lock!)

At the visitor's side: open with storage possibility for files (net height 360 mm) + remaining 254 mm Blum drawers with Blumotion system. The suspension file drawer is fully extendable and fitted with an adaptable system for all sizes of suspension files.

#### Materials used:

- veneered MDF: 10 mm + 2 sheets veneer = 11,2 mm/ edging veneer 1 mm (exterior body)
- veneered chipboard 18 mm thick+ 2 sheets veneer = 19,2 mm/ edging veneer 1 mm (drawer fronts)
- Laminated chipboard 18 mm thick/2 mm PVC edges (interior, always colour black)
- Drawers in massive wood ash (black stained )

## 8• EXECUTIVE CABINETS

### 8.1• Body for single sliding door cabinets

This is a cabinet with one sliding door at the front of the cabinet. The left section is always an open section with 2 shelves. The right section can be shut using a sliding door. When the cabinet is open, the door slides in front of the open section. The cabinet has a fixed rear panel and this means that it can be positioned against a panel or in a space in the room. The rear panel can be fitted with an upholstered felt panel (optional when the cabinet is positioned in a space in the room). This produces an acoustic rear panel which can also serve as a notice board.

This panel is sold separately. It is fixed to the centre with Velcro.

The cabinet also forms a partition between work stations. Due to its height, the top of the cabinet can also be an informal meeting point (standing height).

The body is a glued body of veneered chipboard (16.5 mm + 2x veneer 0.6 mm = 17.7 mm) and veneered MDF (10 mm + 2x veneer 0.6 mm=11.6 mm) with a removable top panel. All edges are in veneer (1 mm).

The separate top panel is a composite panel of veneered MDF (11.2 mm) with 10 mm MDF interval strips. All edges are in veneer (1 mm).

The sliding door can only be fitted or removed if the top panel is not assembled. And so, the top panel is installed after the door is fitted and dismantled before the door is removed.

Exterior dimensions (b/d/h): 1845 x 534 x 950 mm (or h = 1150) including the door.

Net interior dimensions (b/d/h): (2x) 873 x 442 x 863 mm (or h = 1063).

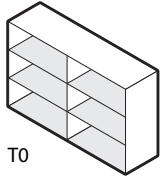
Weight not including doors, top panel, and shelves (75kg/h = 1150 mm).

The body and top panel are always wengé-veneer.

### 8.2.1•VVD SK33EZWET0: T0 lay-out: both sides with shelves

(height 1150 mm)

Lay-out of each side provides space for:



3x height for files (3x net height of 339 mm).

Shelves of veneered chipboard (22 mm + 2x veneer: 23.2 mm). All edges are in veneer (1 mm).

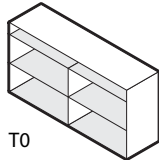
Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable (no opening).

### 8.2.2•VVD SK28EZ01T0:T0 lay-out: both sides with shelves

(height 950 mm).

Lay-out of each side provides space for:



2x height for files (2x net height of 339 mm) and 1x 139 mm of shelf space at the top (suitable for CDs/DVDs).

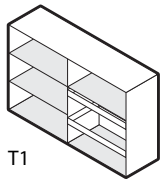
Shelves of laminated chipboard (22 mm + 2x veneer: 23.2 mm). All edges are in veneer (1 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable (no opening).

### 8.2.3•VVD SK33EZ01T1:T1 lay-out: the left section has 2 shelves and the right section has 1 shelf with two pull-out frames underneath

(height 1150 mm).



The lay-out of the left section provides space for:

3x height for files (3x net height of 339 mm).

Shelves of veneered chipboard (22 mm + 2x veneer: 23.2 mm). All edges are in veneer (1 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable (no opening).

The lay-out of the right section provides space for:

1x height for files at the top (1x net height of 339 mm) and

2x pull-out frames for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspensions files!).

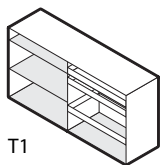
Shelves of laminated chipboard (22 mm). All edges are in PVC (2 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable (no opening).

### 8.2.4•VVD SK28EZ01T1: T1 lay-out: the left section has 2 shelves and the right section has 2 pull-out frames and 1 drawer

(height 950 mm).



The lay-out of the left section provides space for:

2x height for files (2x net height of 339 mm) and 1x 139 mm of shelf space at the top (suitable for CDs/DVDs).

Shelves of veneered chipboard (22 mm + 2x veneer: 23.2 mm). All edges are in (1 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable (no opening).

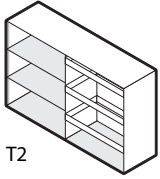
The lay-out of the right section provides space for:

One drawer at the top over the entire width of the unit. For this drawer, there are numerous possible lay-outs which are available as options.

Under the drawer, there are two pull-out frames for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).

### 8.2.5• VVD SK33EZ01T2: T2 lay-out: the left section has 2 shelves and the right section has 3 pull-out frames

(height 1150 mm).



The lay-out of the left section provides space for:  
3x height files (3x net height of 339 mm).

Shelves of veneered chipboard (22 mm + 2x veneer: 23.2 mm). All edges are in veneer (1 mm).

Max. weight per shelf: uniform weight of 35kg.

Standard shelves are not adjustable (no opening).

The lay-out of the right section provides space for 3x pull-out frames for suspension files (fully extendable, fitted with an anti-tilt device, and suitable for all sizes of suspension files!).

## 8.2• Sliding door

Two versions:

Without fitting: - VVD SD3306WE (for a 1150 mm cabinet)

- VVD SD2806WE (for a 950 mm cabinet)

With fitting: - VVD SD3306D6 (for a 1150 mm cabinet)

- VVD SD2806D6 (for a 950 mm cabinet).

The sliding door has the same look as the panels of the executive desk.

The door also has the same construction as the panels: a centre of veneered chipboard (17.7 mm thick) is covered completely with a solid wood strip of wengé (12 mm thick/45 mm wide). These strips are glued in the corners.

The door is always fitted with a cylinder lock.

The door is available with and without a fitting: the fitting is an upholstered synthetic felt panel (10 mm thick). This panel is fixed to the centre with Velcro. This produces an acoustic door panel which can also serve as a notice board.

Dimensions of the door (b/d/h): 937 x 45 x 917 mm (or h = 1117 mm).

Colour:

Wengé-veneer + (optionally) an upholstered felt panel in Divina material - brown-black (coffee bean – approximately NCS 8500 N).