In this fact sheet you can find all mobile elements and accessories used for all collections that enable you to furnish offices according to your respective requirements right down to the last detail. On the first few pages, you will find an overview of the available elements and tips about their possible uses for all collections. Furthermore, you will also find organising tools such as screens, desk blotters and accessories for equipping trolleys and mobile pedestals. NesTable, the practical little table for working with a laptop, and a height-adjustable conference table for dynamic meetings are further additions to the range. The Vitra furniture range also offers a wide spectrum of other options: Be inspired by the large product selection.
MBE mobile pedestal D60

Mobile pedestal with four hard swivel castors (the two front castors have brakes). Castors made of polyoxymethylene (POM) with a special plastic (TPE) and a sound-proof coating. The standard pedestals come with slide drawers and the front division can be chosen according to height units (1 HU = 50 mm). Slide drawers made of polystyrene on metal bearings. Steel organisational drawers, powder-coated, basic dark, with concealed runners or telescopic runners.

Drawer load-bearing capacity: 3 HU = 20 kg, 6 HU = 35 kg Both versions have a central locking mechanism and anti-tilt device and some have an integrated counterweight. Lock with exchangeable inner cylinder. Organising options with furniture elements made of shock-resistant polystyrene.

Materials:
- **Body** made of textured powder-coated sheet steel in soft light
- **Front** made of soft light plastic
- **Drawers**: 3/3/3 HU: Partial extension drawer 3/6 HU: Full extension drawer
- **Interior items**: Utensil tray (included), dividers A4, A5, A6, set of stationery dividers 73, 74

---

Height division 3/3/3 HU

Height division 3/6 HU
ACCESSORIES

MBE mobile pedestal with 3/3/3 division
Top drawer, with standard fittings and material tray

MBE mobile pedestal with drawer, comes as standard with holder for suspension files fitted in the drawer 6 HU (30 cm), partial or full extension drawer

Optional divider in the formats A6, A5 and A4
Please order separately

Optional 5 stationery dividers for drawers with 3 HU (15 cm) Set 73

Optional 13 stationery dividers for drawers with 6 HU (30 cm) Set 74

Optional utensil tray
DIMENSIONS

MBE mobile pedestal T60, 3/3 HU and 3/6 HU

SURFACES AND COLOURS

Body, plastic

soft light
ATM mobile pedestal
Jasper Morrison, 2002

Available as a mobile pedestal or suspension file trolley. Body made of textured powder-coated sheet steel in soft light on four grey castors (front castors have brakes). Mobile pedestal with 3/6 or 3/3/3 front division in textured powder-coated soft light sheet aluminium. With castors and telescopic drawers, each with cut-outs for attaching handles. Top drawer with runner including sliding utensil tray in black plastic made of polyoxymethylene (POM) with special plastic (TPE) with a soundproof coating.

Steel organisational drawers, powder-coated, basic dark, with concealed runners or telescopic runners. Drawers: 3/3/3 HU: Partial extension drawer 3/6 HU: Full extension drawer. Interior fittings: utensil tray
Divider A4, A5, A6, set of stationery dividers 73, 74. Drawer load-bearing capacity: 3 HU = 20 kg, 6 HU = 35 kg. With central locking mechanism, integrated counterweight and anti-tilt device. Lock with exchangeable inner cylinder.

Materials:
ATM mobile pedestal, suspension file trolley
• Material: Body and front panel made of textured powder-coated sheet steel in soft light
• Height division: 3/3/3 HU or 3/6 HU
• Drawers: 3/3/3 HU: Partial extension drawer; 3/6 HU: Full extension drawer
• Interior items: Utensil tray, dividers A4, A5, A6, set of stationery dividers 73, 74
• Suspension file trolley: Suspension file trolley with polished chrome cross pipes, Ø 25 mm, and flat steel rails for suspension files.

ATM mobile pedestal with Joyn

ATM mobile pedestal 3/3/3 HU
ATM mobile pedestal 3/6 HU
ATM mobile pedestal for suspension files
## DIMENSIONS

<table>
<thead>
<tr>
<th>Surface</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM mobile pedestal</td>
<td>610 24&quot;</td>
<td>580 22¾&quot;</td>
<td>380 15&quot;</td>
</tr>
<tr>
<td></td>
<td>610 24&quot;</td>
<td>580 22¾&quot;</td>
<td>380 15&quot;</td>
</tr>
</tbody>
</table>

## SURFACES AND COLOURS

- **52 soft light**

Body, plastic
Follow Me

Follow Me 1 and 2 are robust mobile pedestals in two heights that can be integrated in a wide range of spaces and interior design styles. With flexibly variable shelves, drawers and utensil trays, they hold folders and personal items and, if required, enable you to hide these behind the lockable roller shutters.

Fitted with a decorative pull strap, Follow Me is the ideal storage space in touch-down office concepts. With its soft castors, it almost silently follows its users. The deeper Follow Me 1 matches all Vitra workstation systems. The higher Follow Me 2 is ideal for Ad Hoc High Work.

Materials:
- Body: Follow Me 1 available in translucent and soft light, Follow Me 2 only available in soft light. Roller shutters in foil-coated satin chrome, sheet steel base.
- Including interior fittings: Organising compartment made of powder-coated sheet steel in soft light including two removable plastic pen compartments (optional interior fittings). Drawer and shelf, translucent or soft light.
- Dimensions: Follow Me 1: 420 x 420 x 620 mm
  Follow Me 2: 420 x 420 x 875 mm (WxDxH)
**ADDITIONAL ELEMENTS**

Stackable drawer H75 x W375 x D335 mm  
Shelf H15 x W375 x D335 mm  
Utensil tray

**DIMENSIONS**

Follow Me 1  
Follow Me 2

**SURFACES AND COLOURS**

Follow Me 1, body, plastic  
Follow Me 2, body, plastic  
Roller shutter, metal

Vitra is represented worldwide. Your local Vitra partner can be found at: www.vitra.com

www.vitra.com/mobileelements
Pick Up
Antonio Citterio, 2002

Pick Up with WorKit

Mobile office transport cart with two boxes and one compartment that can be opened with the cover flap. The body and flap are made from textured powder-coated sheet steel. The lower edges of the body with abutted edge are made of plastic. Flap is held by two pneumatic springs; boxes run on slides. Central locking system for both boxes and flap.

PA handle, recessed handle with label window for name. Above the handle: opening in the body for incoming mail. Four swivel castors, two with brakes.

Materials:
- **Body and flap** made of soft light sheet steel
- **Interior items**: Boxes in plastic soft light with telescopic drawer, Stack It filing tray with magnetic fixture
- **Dimensions**: 770 x 400 x 620 mm (WxDxH)

Pick Up closed  Pick Up open
ADDITIONAL ELEMENTS

Stack It with large division
W345 x D355 mm with magnetic fixture
Please order separately

Stack It with small division
W345 x D355 mm with magnetic fixture
Please order separately

Suspension file box with panel in soft light

DIMENSIONS

Pick Up with Stack it
Pick Up with five magnets

SURFACES AND COLOURS

Body, metal powder coated
Boxes, plastic

770 400 160

Vitra is represented worldwide. Your local Vitra partner can be found at: www.vitra.com

www.vitra.com/mobileelements
Caddy
Christoph Ingenhoven, 2008

Caddy by Christoph Ingenhoven is a piece of mobile storage furniture that enables you to work while standing. It offers lots of storage space for daily office needs. It enables non-territorial and cooperative working and, by using it as a piece of assisting furniture, can be used for all standard workstations.

Thanks to its electrification options, Caddy can also be used with laptops, beamers, coffee machines or further accessories.

Materials:
- **Body** made of sheet steel (two-part), foamed and powder-coated, base and cover plate made of powder-coated die-cast aluminium. Two of the four swivel castors made of plastic have brakes.
- **Doors**: Extruded aluminium profile doors with integrated handle, powder-coated. Automatic, soundproofed opening of the doors via an integrated mechanism in the cover plate. The opened doors are fitted flush together on the outside, invisible hinges and a central lock in the cover plate.
Caddy 1, Caddy 2
Christoph Ingenhoven, 2008

Drawers in three sizes Use of drawer 5 HU possible in the middle level Optional use of a utensil tray made of soft integral foam (H70 x W335 x D374). Drawer fronts made of anodised powder-coated sheet aluminium or anodised aluminium. All drawers are fitted with closing cushioning. For the use of more than two drawers, an anti-tilt device is integrated to ensure you can only open one drawer at a time (for individual retrofitting the anti-tilt device must be ordered additionally). All drawers can be individually retrofitted and each has a load-bearing capacity of 30 kg. Plastic drawer compartment, removable and stackable. Drawers available in the following sizes: 3 HU (H165 x W374 x D400), 5 HU (H251 x W374 x D400) and 6 HU (H333 x W374 x D400).

- **Description:** The Standard Caddy can be individually customised.
- **Maximum space:** 2.5 folder heights or 17 HU
- **Interior fittings:** Individual division with drawer compartment, small drawer (3 HU), drawer (5 HU) with optional utensil tray made of soft integral foam or large drawer (6 HU) with integrated and chromed suspension frame. Drawers can be organised with dividers.
Caddy 1 with shelf between the 2nd and 3rd level
First level: without drawer compartment, with one drawer compartment, with two drawer compartments

Caddy 1 with shelf between the 1st and 2nd level
First level: without drawer compartment, with one drawer compartment, with two drawer compartments

Caddy 1 with shelf between all levels
First level: without drawer compartment, with one drawer compartment, with two drawer compartments
**Interior Fittings for Caddy 2**

### Caddy 2 without drawer on level 3
First level: without drawer compartment, with one drawer compartment, with two drawer compartments, with one drawer 3 HU, with two drawers 3 HU, with one drawer 6 HU

### Caddy 2 with one drawer 6 HU on level 3
First level: without drawer compartment, with one drawer compartment, with two drawer compartments, with one drawer 3 HU, with two drawers 3 HU, with one drawer 6 HU

### Caddy 2 with two drawers 3 HU on level 3
First level: without drawer compartment, with one drawer compartment, with two drawer compartments, with one drawer 3 HU, with two drawers 3 HU, with one drawer 6 HU
Sheet steel standing pedestal, powder-coated (including electrification, wardrobe hook, integrated door mechanism and soft closing for drawers). The Media Caddy comes as standard with one middle drawer 5 HU with optional utensil tray made of soft integral foam, as well as a shelf above this with an integrated socket.

In addition, further drawers and filing shelves can be added. Two cut-outs in the cover plate are used for cable feedthrough (includes cable cover made of integral foam).
INTERIOR FITTINGS FOR MEDIA CADDY

Media Caddy, without drawer on level 3
First level: without drawer compartment, with one drawer compartment, with two drawer compartments

Media Caddy, with one drawer 6 HU on level 3
First level: without drawer compartment, with one drawer compartment, with two drawer compartments

Media Caddy, with two drawers 3 HU on level 3
First level: without drawer compartment, with one drawer compartment, with two drawer compartments
Electrification for Media Caddy

Power outlet in the shape of a triple socket (with integrated fuse protection) on the middle shelf. The five-metre power cable on the ground level of the reverse of the Caddy is rolled up and stored with the help of a cable roller.

Data (additional with the “power/data” version): The entrance to the data connections (patch panel) is on the ground level on the reverse of the Caddy. The outlets for the data cables are integrated in a separate piece of metal behind the socket.

Caddy available in two versions: “power” and “power/data”. “power”: Socket with 3 x power version “power/data”: Socket 3 x power plus 1 x LAN, 1 x VGA, 1 x audio (integrated in separate piece of metal)

General note on electrification
According to the VDE regulations, electrification work may only be performed by qualified experts. Laying and connecting the lead cables via socket connections can of course be performed independently. To optimise the ordering of electric items, we recommend you check the number and quality of the appliances to be connected.

Power: The entrance to the power connections (patch panel) is on the ground level of the reverse of the Caddy.
Catering Caddy
Christoph Ingenhoven, 2008

Caddy with inserts to hold crockery, coffee items and other things. The Catering Caddy comes as standard with four drawers (2 x 3 HU, 1 x 5 HU, 1 x 6 HU), as well as electrification.

Interior fittings: Top drawer (3 HU) with the option of a special insert to hold Nespresso capsules. (49 pods for home use and 90 flat capsules for business use) The second top (3 HU) and middle drawer (5 HU) with the option of dividers to hold e.g. crockery and coffee items.

The bottom drawer with the option of a bottle holder (number of bottles 20, max: Ø 65 mm – bottle height 300 mm). All drawers can be organised as you like by using dividers. The 3 HU drawers on level 3 have a special depth of 350 mm.

Catering Caddy

Comes with: Nespresso pods

Nespresso insert for pods
for drawer 3 HU
CATERING CADDY ACCESSORIES

Comes with: Nespresso flat capsules

Nespresso insert for flat capsules
for drawer 3 HU

Comes with: Drawer with utensil tray

Utensil tray
for drawer 5 HU

Comes with: Drawer with dividers

Divider extension set
for drawer 3 HU or 5 HU

Comes with: Drawer with bottle holder

Bottle holder for 20 bottles
for drawer 6 HU

Comes with: Nespresso flat capsules

Nespresso insert for flat capsules
for drawer 3 HU
Body
Body made of sheet steel (two-part), foamed and powder-coated, base and cover plate made of powder-coated die-cast aluminium. Two of the four plastic swivel castors have brakes.

Doors
Extruded aluminium profile doors with integrated handle, powder-coated. Automatic, soundproofed opening of the doors via an integrated mechanism in the cover plate. The opened doors are fitted flush together on the outside, invisible hinges and a central lock in the cover plate.

Wardrobe hook
The wardrobe hook on the reverse of Caddy is made of plastic and integrated flush in the cover plate. With a short tap it extends and can be manually retracted again.
DIMENSIONS

Caddy

SURFACES AND COLOURS

Body, hinged doors, intermediate shelves, metal
Flipchart Executive

Antonio Citterio, 2001

The frame of the flipchart is made of tubular steel (Ø 22 mm) with a polished chrome coating. The flipchart panel is made of textured powder-coated soft light sheet steel. This assumes the function of a whiteboard and can be directly written on with reversible pens.

The flipchart has four castors (Ø 75 mm) – the front two with and the back two without brakes. To attach a pad of paper, there is a clip and two bolts, which are each made of chromed tubular steel.

Materials:
- **Material**: Base made of polished chrome tubular steel, clip and bolts made of polished chrome tubular steel, panel made of powder-coated sheet steel in soft light.

Additional information: Delivery without paper. With DIN standard perforation the right paper can be purchased in an office supply store.

**DIMENSIONS**

**SURFACES AND COLOURS**

Frame, metal

52 soft light
NesTable
Jasper Morrison, 2007

For mobile work at home on the laptop you often lack the right furniture. NesTable add-on table offers a solution here: its table top can be continuously adjusted in the height and angle to create a relaxed work posture on the Sofa or Lounge Chair.

Foamed polyurethane shelf By pulling the lever and a special mechanism, the shelf can be folded down by up to 20°. Die-cast aluminium foot, steel column, polished chrome pull out bar. Foot and column in textured powder coating in the colour of the shelf. Continuous height adjustment from 570-770 mm by loosening the adjustment lever. Maximum load 5 kg

Materials:
- Shelf: polyurethane
- Column: textured powder-coated steel
- Pull-out bar: polished chrome steel
- Base: textured powder-coated die-cast aluminium
- Heights: height-adjustable from 570–770 mm

DIMENSIONS

NesTable
Surfaces and Colours

- 29 brick
- 30 basic dark
- 34 mustard
- 40 chocolate
- 52 soft light

Column, metal shelf, polyurethane

Vitra is represented worldwide. Your local Vitra partner can be found at: www.vitra.com
Meeting tables

The plastic-coated decorative flat-pressed board (particle board) is a wood-chip board manufactured in compliance with EN 14 322 using artificial resin as a bonding agent. It is coated on both sides (sandwich construction) in a hot-press process with support rails impregnated with a hardening condensation resin. The resin of the decorative layer is mostly melamine resin.

Materials:
- **Table top**: melamine faced in soft light or melamine maple, base made of powder-coated tubular steel
- **Edge**: The table top has a 3 mm thick straight ABS edge. All corners and edges are rounded.
- **Versions**: Plate foot with central column, Ø 80 mm, made of powder-coated tubular steel in soft light or silver
- **Heights**: 720 mm fixed and height-adjustable from 720–1160 mm by integrated pneumatic spring in the plate foot, height adjustment by foot pedal

Meeting Tables

Arik Levy, 2006
SURFACES AND COLOURS

Table top, melamine

<table>
<thead>
<tr>
<th>Column base</th>
</tr>
</thead>
<tbody>
<tr>
<td>52 soft light</td>
</tr>
<tr>
<td>06 silver</td>
</tr>
<tr>
<td>54 maple</td>
</tr>
<tr>
<td>52 soft light</td>
</tr>
</tbody>
</table>
The Vitra Configuration System (VCS) software contains comprehensive information on all Vitra products and assists you in the preparation of plans and offers. Available from your sales representative or at vcs@vitra.com.

Planning data, further information and illustrations can be found on the Vitra extranet for architects: www.vitra.com/extranet. For binding colour specifications, please order the Vitra Colour and Material Sample Box.