vitra.

MANUAL 2018
RETAIL SYSTEMS
USA AND CANADA

Mono 20 P/L
Dimensions are generally shown in inches (approximate) and millimetres (exact).

<table>
<thead>
<tr>
<th>ito</th>
<th>Length to order</th>
</tr>
</thead>
<tbody>
<tr>
<td>hto</td>
<td>Height to order</td>
</tr>
<tr>
<td>cto</td>
<td>Colour to order</td>
</tr>
<tr>
<td>L</td>
<td>Length</td>
</tr>
<tr>
<td>A</td>
<td>Axis</td>
</tr>
<tr>
<td>H</td>
<td>Height</td>
</tr>
</tbody>
</table>

**Delivery time**

Please check delivery times with us.

**Air freight**

Items which are to be dispatched by air must not exceed a total length of 3 metres.

**Drawings of wooden and glass shelves**

Production drawings of shelves with the 6 digit part number are available for downloading on www.vitra.com or can be received on request.

**Assembly and operating instructions**

Special assembly and operating instructions exist for all retail product ranges by Vitra in order to guarantee the functions and safety. These instructions contain important information e.g. maximum weight loads, assembly dimensions or information on the correct assembly and use. The respective assembly and operating instructions are included in the delivery of our systems. A general catalogue is also available on request for planning purposes. The assembly and operating instructions are also available for downloading on www.vitra.com or can be received on request.

**Finish**

<table>
<thead>
<tr>
<th>Galvanised finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>chrome</td>
</tr>
<tr>
<td>pearl</td>
</tr>
<tr>
<td>Suitable for merchandise supports and structural systems. Not suitable for large surfaces or for system parts in aluminium. * on request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anodised finishes for aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td>natural anodised aluminium</td>
</tr>
<tr>
<td>black anodised aluminium</td>
</tr>
<tr>
<td>Only for aluminium system parts, such as profiles, uprights and frames.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Powder-coated finishes duro</th>
</tr>
</thead>
<tbody>
<tr>
<td>bright silver duro</td>
</tr>
<tr>
<td>sterling silver duro</td>
</tr>
<tr>
<td>black steel duro</td>
</tr>
<tr>
<td>traffic white duro</td>
</tr>
<tr>
<td>Duro powder-coated surfaces are suitable for all systems, as well as for merchandise supports subject to heavy abrasion.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard and special colours (powder-coated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bright silver mistral</td>
</tr>
<tr>
<td>silver mat</td>
</tr>
<tr>
<td>grey aluminum mistral</td>
</tr>
<tr>
<td>patina dark (not opaque)</td>
</tr>
<tr>
<td>dark bronce</td>
</tr>
<tr>
<td>rusty iron</td>
</tr>
<tr>
<td>pearl gold</td>
</tr>
<tr>
<td>Suitable for all systems – less so for merchandise supports subject to heavy abrasion.</td>
</tr>
</tbody>
</table>
ISO 9001 / ISO 14001

All processes in our company are subject to a comprehensive management system which corresponds with the ISO 9001 quality standard and the ISO 14001 environment standard.

The safety of electric products is certified by the CE mark.

Copyright ©

All retail products by Vitra and their names are protected by intellectual property rights. This protection is valid for the basic system along with the merchandise supports and accessories.

In the event of infringement, Vitra reserves the right to take legal steps.

- Our general conditions of delivery and sale are valid for all orders.
- We reserve the right to make technical and formal alterations.
Mono 20 P/L
Single point
Mono 20 P/L
Single point

Mono 20 P/L holder set with power cable
for wooden panels, electrified

Dimensions

Dimensions are generally shown in inches (approximate) and millimeters (exact)

Characteristics

Metal
Nominal voltage = 24 V DC
Nominal current max. 7 A
Cable lengths = 31,496"
Max. weight load = 88.2 lb per holder
Observe the assembly and operating instruction

Plastic
Nominal voltage = 24 V DC
Nominal current max. 7 A
Cable lengths = 31,496"
Max. weight load = 11 lbs per holder
Observe the assembly and operating instruction

Order number

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>chrome</td>
<td>804-067.01</td>
</tr>
<tr>
<td>silk</td>
<td>804-067.30</td>
</tr>
<tr>
<td>raw</td>
<td>804-067.00</td>
</tr>
</tbody>
</table>
Set of 10 pcs, each with 6 screws.

Mono 20 P/L light holder set with power cable
for wooden panels, electrified

Mono 20 P/L holder set for wooden panels, without electrification

Metal
Max. weight load = 88.2 lb per holder
Observe the assembly and operating instruction

Orders

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>chrome</td>
<td>320-056.01</td>
</tr>
<tr>
<td>silk</td>
<td>320-056.30</td>
</tr>
<tr>
<td>raw</td>
<td>320-056.00</td>
</tr>
</tbody>
</table>
Set of 10 pcs, each with 6 screws.

Orders grey

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>grey</td>
<td>332-673.05</td>
</tr>
<tr>
<td>black</td>
<td>332-673.06</td>
</tr>
<tr>
<td>white</td>
<td>332-673.23</td>
</tr>
</tbody>
</table>
Set of 10 pcs, each with 3 screws.
Mono 20 P/L
Single point

Mono 20 P/L light holder set
for wooden panels, without electrification

Power supply set
for holders without electrification

Set of cover caps

24 V distributor, 6-way

Plastic
Max. weight load = 11 lbs per holder
Observe the assembly and operating instruction

Nominal voltage = 24 V DC
Nominal current max. 7 A
Cable lengths = 3.496" (800 mm)
Observe the assembly and operating instruction

Plastic.
Observe the assembly and operating instruction

For use with imprecisely processed cover materials.

For powering up to 6 profiles with a max. 96 W converter.

A switch input enables use of a power switch.
Nominal current max. 4 A (96 W)

grey

black

white

black

chrome

white

10x

10x

10x

Set of 10 pcs.

Set of 10 pcs.

Set of 10 pcs.

grey 332-672.05
black 332-672.06
white 332-672.23
black 332-671.19
chrome 320-059.01
white 138-974.19
Mono 20 P/L
Single point

96 W LED converter

Extension cable 24 V

Shoe shelf with LED lighting
electrified, for one shoe

Shoe shelf
without electrification, for one shoe

- The total power used by the connected appliances may not exceed the converter’s max. capacity.

Connection 100–240 V / 50–60 Hz
Nominal voltage = 24 V DC / SELV
Current max. 4 A

Observe the assembly and operating instruction

Nominal voltage = 24 V DC
Electric power: 2 W
Colour temperature: 3000 K SDCM3
Colour rendering index: 92
Luminous flux: 1000 lm/m with opal diffuser
Max. weight load = 11.0 lb

white
349-119.19

white
333-203.19
991-003.07

cto
138-984.19

cto
991-004.07

Max. weight load = 11.0 lb
Mono 20 P/L
Single point

Shoe shelf with LED lighting electrified, for one pair of shoes

Nominal voltage = 24 V DC
Electric power: 2 W
Colour temperature: 3000 K SDCM3
Colour rendering index: 92
Luminous flux: 1000 lm/m with opal diffuser
Max. weight load = 11.0 lb

Shoe shelf without electrification, for one pair of shoes

Max. weight load = 11.0 lb

Universal bracket electrified, for wooden shelf

Max. weight load = 33.1 lb
Max. display depth = 14.961"

LED lighting fixture with cable connection for wooden shelf

Cable outlet sideways.
Nominal voltage = 24 V DC
Electric power: 6 W
Colour temperature: 3000 K / 4000 K SDCM3
Colour rendering index: 92
Luminous flux: 1000 lm/m with opal diffuser
LED board with reverse polarity protection
Observe the assembly and operating instruction

Drawing no.:
991-217 Wooden shelf 22 mm

<table>
<thead>
<tr>
<th>Lighting</th>
<th>332-420.05</th>
<th>332-436.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>23&quot; (6 W)</td>
<td>4000 Kelvin</td>
<td>4000 Kelvin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lighting</th>
<th>332-420.06</th>
<th>332-436.06</th>
</tr>
</thead>
<tbody>
<tr>
<td>23&quot; (6 W)</td>
<td>4000 Kelvin</td>
<td>4000 Kelvin</td>
</tr>
</tbody>
</table>

Incl. supply cable l = 39" (halogen-free cable).
Mono 20 P/L
Single point

Fixing set
for Mono 20 P/L holder

Front arm, straight Ø ¼"

Side hanging rail Ø ⅜", 24°
T-arm

Bracket Ø ⅜" for side hanging rail Ø ⅜"

To be screwed to the back of wooden panels.
Max. weight load = 441 lbs

Max. weight load = 33.1 lbs

Max. weight load = 33.1 lbs

Coat-hangers can slide along the entire length of the side hanging rail.
Max. weight load = 33.1 lbs per bracket

Raw chromed
320-254.41

Consisting of adapter and suspension lug

<table>
<thead>
<tr>
<th>Material</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrome</td>
<td>4&quot;</td>
<td>395-283.01</td>
</tr>
<tr>
<td></td>
<td>12&quot;</td>
<td>395-287.01</td>
</tr>
<tr>
<td>Silk</td>
<td>4&quot;</td>
<td>395-283.30</td>
</tr>
<tr>
<td></td>
<td>12&quot;</td>
<td>395-287.30</td>
</tr>
<tr>
<td>Chrome</td>
<td>4&quot;</td>
<td>395-283.07</td>
</tr>
<tr>
<td></td>
<td>12&quot;</td>
<td>395-287.07</td>
</tr>
<tr>
<td>Chrome</td>
<td>395-293.01</td>
<td></td>
</tr>
<tr>
<td>Silk</td>
<td>395-293.30</td>
<td></td>
</tr>
<tr>
<td>Chrome</td>
<td>395-293.07</td>
<td></td>
</tr>
</tbody>
</table>

At least 2 brackets are required per hanging rail.
### Side hanging rail Ø 3/4"

To be inserted into brackets for side hanging rail.

<table>
<thead>
<tr>
<th>Material</th>
<th>Min.</th>
<th>Max.</th>
<th>For</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrome</td>
<td>11.024&quot;</td>
<td>16.646&quot;</td>
<td>Wooden or glass shelf</td>
</tr>
<tr>
<td>Silk</td>
<td>11.024&quot;</td>
<td>16.646&quot;</td>
<td>Wooden or glass shelf</td>
</tr>
</tbody>
</table>

- Max. weight load = 33.1 lbs per bracket
- Max. display depth = 14.961"

**Drawing no.:**
- 286-6 Tempered glass shelf 8 mm
- 980-299 Wooden shelf 19 mm

### Bracket Ø 3/4" for wooden or glass shelf

Max. weight load = 33.1 lbs per bracket
Max. display depth = 14.961"

**Drawing no.:**
- 286-620 Tempered glass shelf 8 mm
- 980-299 Wooden shelf 19 mm

### Clamping bracket for glass shelf

Max. weight load = 22.0 lbs per bracket
Max. display depth = 12.598"

**Drawing no.:**
- 286-613 Tempered glass shelf 8 mm

### T-bracket Ø 3/4" for wooden or glass shelf

Max. weight load = 33.1 lbs
Max. display depth = 14.961"

**Drawing no.:**
- 978-388 Tempered glass shelf 8 mm
- 575-895 Wooden shelf 19 mm

### Chrome

<table>
<thead>
<tr>
<th>Material</th>
<th>Min.</th>
<th>Max.</th>
<th>For</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrome</td>
<td>24.409&quot;</td>
<td>49&quot;</td>
<td>2 brackets</td>
</tr>
<tr>
<td>Silk</td>
<td>49&quot;</td>
<td>74&quot;</td>
<td>3 brackets</td>
</tr>
<tr>
<td>Silk</td>
<td>74&quot;</td>
<td>96.260&quot;</td>
<td>4 brackets</td>
</tr>
</tbody>
</table>

At least 2 brackets are required per shelf.
Mono 20 P/L
Single point

Bracket
for back bar 1 1/4" x 1/2", oval

Back bar 1 1/4" x 1/2" oval

Hook, straight Ø 1/4"

Hook, straight Ø 1/4"

Max. weight load = 44.1 lbs per bracket

To be inserted into brackets for back bar 1 1/4" x 1/2", oval.

For hanging on back bar. Max. weight load = 4.4 lbs

For hanging on back bar. Max. weight load = 4.4 lbs

silk 395-316.30

Cto 395-316.07

Chrome 306-400.07

At least 2 brackets are required per hanging rail.

24-409° -49° => 2 brackets
49° -74° => 3 brackets
74° -96.260° => 4 brackets

Hooks with the finish cto can only be attached to hanging rail 090-240.07 (cto).
Mono 20 P/L
Single point

Bracket
for wooden shelf, concealed

Max. weight load = 33.1 lbs per bracket
Max. display depth = 14.961”

Drawing no.: 380-025 Wooden shelf
Observe the assembly and operating instruction

Prevents scratches on hanging rails and front arms in silk or stainless steel.
To clip into coat hanger hook (Ø 0.134”–0.150” / Ø 3.4–3.8 mm).

raw chromed
395-317.41
At least 2 brackets are required per shelf.

transparent
929-449.02
Set of 100 pcs.