

primo



The primo mini rail is powder coated in a custom colour and built into rotating timber and mirror panels.



The black primo midi rail is fixed between floor and ceiling. Ordinarily, the midi rail is mounted with one floor and two wall fixtures.



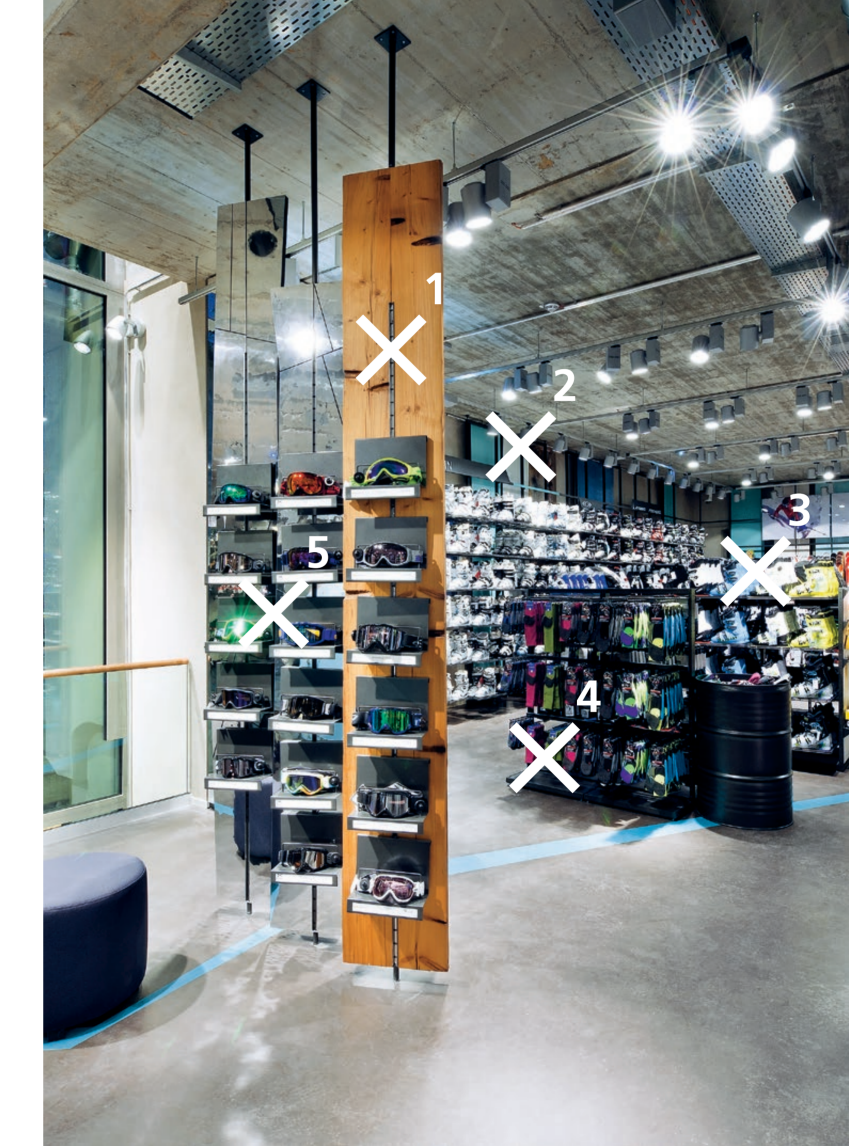
Custom made mesh shevles for the display of ski boots.



The shelves for ski goggles are made as per customer's specification and have a display sign holder for individual signage.



In this case, the back bars are customised as well. The colour and the dimensions differ from the item shown in the catalogue. The blister hooks as well.



coated steel offer a number of display options.



Application:

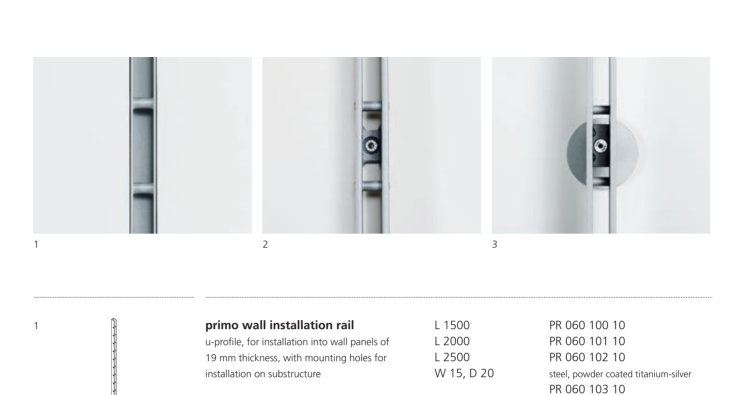
Vertical rail system for installation into panels with a thickness of 19 mm, mounting to the wall or mounting in front of the wall.

Materials and finishes:

stainless steel, satin finish steel, powder-coated titanium-silver

Setting-out details:

Centre 625 mm, 750 mm and 1000 mm, for display flush with the centre or occasionally overlapping the centre.





+ rail end cap covering the milling contour of primo wall installation rails PR 995 100 07

PR 060 120 10

PR 060 104 10 PR 060 105 10

PR 060 106 10 PR 060 107 10

PR 060 108 10

steel, powder coated black

steel, powder coated white alu

(-) -> -> ->

primo mini wall rail made of 2 flat steel sections 20 x 4 mm, with mounting holes spaced at 400 mm,

installation directly on the wall finishes

L 2250 L 2500 W 20, D 25

PR 060 121 10 steel, powder coated titanium-silver

PR 060 122 10 PR 060 123 10 steel, powder coated white alu

steel, powder coated white PR 060 124 10 PR 060 125 10 steel, powder coated black

primo midi rail

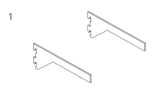
no overlapping bolts on the side, made of 2 flat steel sections 30 x 4 mm, incl. 1 foot and 2 wall mounting fixtures, wall distance = 65 +/-5 mm, floor distance = 50 +/- 10 mm L 2500 W 20, D 30 PR 060 130 10 steel, powder coated titanium-silver

PR 060 131 10 steel, powder coated white alu PR 060 132 10 steel, powder coated black

technical data (mm)

item no./material





brackets

set of two brackets

for side-mounting to timber shelves, 250 - 350 mm depth

shelf drawing PR 310 435 62

L 245, t 4

PR 060 200 10 steel, powder coated titanium-silver PR 060 201 10 30

30

steel, powder-coated white alu PR 060 202 10 steel, powder-coated black

2

set of two brackets

for side-mounting to timber shelves, 350 – 450 mm depth

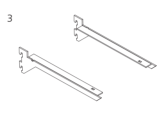
shelf drawing PR 310 444 62

L 345, t 4 PR 060 210 10

steel, powder-coated titanium-silver PR 060 211 10 steel, powder-coated white alu PR 060 212 10 steel, powder-coated black



side hanging rails



set of two brackets

for timber shelves, 320 – 400 mm depth, for use overlapping or flush with the centre, with option to insert a side hanging rail

shelf drawing PR 310 400 62

L 316, t 4

PR 060 220 10 steel, powder coated titanium-silver

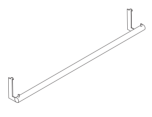
PR 060 221 10 steel, powder-coated white alu 30

2

2

p. **43**

PR 060 222 10 steel, powder-coated black



side hanging rail

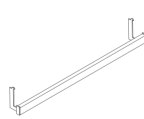
for insertion into brackets, round tube, for rail centre 625 mm

Ø 20, L 623

steel, powder coated titanium-silver PR 060 305 10 steel, powder-coated white alu

PR 060 304 10

PR 060 306 10 steel, powder-coated black



+ side hanging rail

for insertion into brackets, rectangular tube, for rail centre 625 mm

D 15, H 30, L 623

PR 060 307 10 steel, powder coated

titanium-silver PR 060 308 10 steel, powder-coated white alu

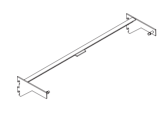
PR 060 309 10 steel, powder-coated black

technical data (mm) item no./material technical data (mm) item no./material

p. **45** aluline aluline primo seam quattro stepless extent primo seam quattro stepless ipuc extent ipuc opuc xpuc opuc xpuc fittings back bar





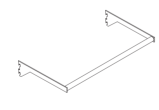


shelf carrier

for 8 mm glass shelves, 200 – 400 mm depth

shelf drawing PR 310 340 62

L 623, C 625 PR 060 223 10 steel, powder coated titanium-silver PR 060 224 10 steel, powder-coated white alu PR 060 225 10 steel, powder-coated black



side hanging frame

round tube in stainless steel, brackets in powder-coated steel D 315, C 625 PR 060 301 25 steel, powder coated

> titanium-silver PR 060 302 10

steel, powder-coated white alu PR 060 303 10 steel, powder-coated black



set of two mounting attachments

for insertion of wall panels into primo rails, 90° folded

W 35, H 87, D 35

D 165

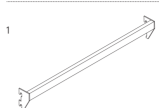
Ø 25

PR 799 200 01 steel, powder coated titanium-silver



15

40



back bar

rectangular tube

L 625, H 30, t 15

PR 060 500 01 stainless steel, satin finish PR 060 501 10

40

1

2

2

10

steel, powder-coated white alu PR 060 502 10 steel, powder-coated black



+ blister hook

with a 135° curved end, to suit back bar

L 120 L 220 Ø6

VP 015 509 01 VP 015 510 01 stainless steel, satin finish

VP 015 511 10 VP 015 512 10 steel, powder-coated white alu

VP 015 513 10 VP 015 514 10

steel, powder-coated black



+ front hook

with pin, to suit back bar

L 300 Ø 10

L 100

L 300

L 400

Ø 20

VP 015 515 01 stainless steel, satin finish VP 015 516 10

steel, powder-coated white alu VP 015 517 10

steel, powder-coated black



+ front arm

with pin, to suit back bar

VP 015 518 01 VP 015 519 01 VP 015 520 01

stainless steel, satin finish VP 015 521 10

VP 015 522 10 VP 015 523 10 steel, powder-coated white alu VP 015 524 10

VP 015 525 10 VP 015 526 10

steel, powder-coated black

technical data (mm) item no./material technical data (mm) item no./material

Legend to symbols:



Dimensions: (stated in mm)

Ø diameter L length W width C centre → landscape H height D depth ↑ portrait

t thickness

Load values: (stated in kg)



1 - 60 corresponds to 1 - 60 kg

The following guidelines apply to the load values stated above:

- The load value listed refers to the merchandise elements only.
- Increasing lengths or depths of the fitting elements may lead to a reduced load value.
- The load values listed depend on the construction of the wall. Our calculation is based on installation into timber.
- Fittings may deflect to differing angles for a particular load value.

All rails and fitting elements are covered by patent or copyright.

We reserve the right to amend technical or formal details without prior notice.

Legal notice

roomly GmbH Zeppelinstraße 8-12 88677 Markdorf Germany

T +49 (0) 7544 95 30 700 F +49 (0) 7544 95 30 719 hello@roomly.com

Cooperation partner for the LED bright solution: Elektra GmbH, www.elektra.de

roomly GmbH

All rights reserved

We do not take any responsibility for any errors or omissions. We reserve the right to amend technical or formal details without prior notice. The reprint and copies of the catalogue or parts of it are subject to the written approval by roomly GmbH.

Our general terms and conditions are available for download in pdf format at www.my-roomly.com