







Panel curtain systems

manual, cord and electric

for light and medium weight curtains

Smooth design for interiors

Panel curtain systems



manual, cord and electric

for light and medium weight curtains

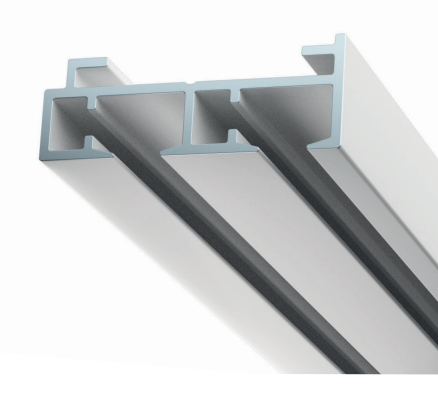
Smooth design for interiors

Roller panels are a wonderful alternative to standard curtains. The flat panels do full justice to all textile designs and they save space. Moreover, loose panels can selectively shield views and sunlight. Aside from their application as window treatment, panels are regularly used to create partitions, "sliding doors" or wall decorations.

All roller panel systems in the 7300 series have the same options regarding their finishes and operating methods, but they are distinguished by the number of channels they contain.

Panels can be installed as either a single or a split stack. By choosing a split stack, the profile with three channels, for example, will provide up to six panels meeting in the centre, depending on application.

A roller panel system can be used with both linked and unlinked panels. The panels can be operated with a draw rod, with a cord or electrically.



Standard colors





 $\label{thm:prop} \mbox{High quality, wear-resistant coating, highly colour$ $fast, UV-resistant.} \mbox{Other RAL colours \& special coatings on request.}$

Features

Material: aluminium

Colour: wit, natural metallic

Dimensions 7320: 14 x 37 mm

Weight profile: 378 gr/m

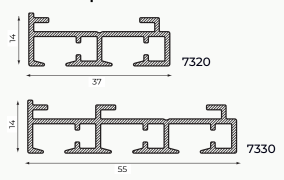
Dimensions 7330: 14 x 55 mm

Weight profile: 539 gr/m

Mounting: wall or ceiling

Profilespecifications

Aluminium profile:



Colours with RAL code and lengths(m):

	RAL	4	5	6	7
white	9010			•	
natural metallic	9006			•	

Mounting surface:

- wood
- masonry/concrete

Bracket type:

- ceiling bracket
- spacer bracket

Accessories

Sliding Velcro profile 7301-N (148 gr/m) or 7301-W (143 gr/m). 2 - 3 rollers 7304 or gliders 7310 per panel. Bottom weight profile 7490-203R (165 gr/m) or 7490-206R (318 gr/m).

Hand operated systems:

Linked panels: end stop 4002, single angle 7302, double angle 7303 and universal end cap 7353-UNI.

Loose panels: universal end cap 7353-UNI.

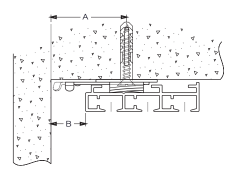
Cord operated systems:

end stop 4002, single angle 7302, double angle 7303, pilot runner 7374, cord 1210-3.5 and cord guide set 7353-2 / 7353-3

Specification guide Material

- Aluminium EN AW-6060-T66.
- Powder coated in accordance with the Qualicoat standard.

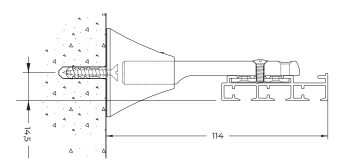
Mounting

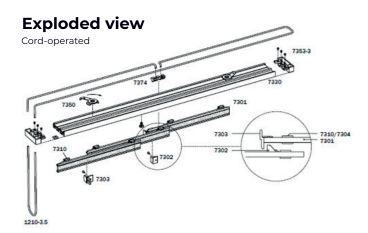




7320 / 7330 mounted with 7350:

To allow rotation of the fixing clamps a minimum clearance of 17 mm (B) must be provided between the rail and the wall. The distance of A needs to be a minimal of 37 mm in this case.





Combination product example



7330 + 6200 for electrical operation

Product example

Panel positioning	2-track	3-track
single stack	<u> </u>	
split stack		

With a split stack arrangement, the lead panels must run in different channels to achieve an overlap.

Components

Paneltransport

4002

natural

7302

7303

7304 roller white/grey

7310

7374

white

7301

pilot runner

single angle

white/grey

double angle white / grey

panel glider white

sliding velcro profile

white / natural anodised

end stop without eye















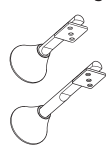






7350-2 fixing clamp incl. washer natural

Wall mounting



7317-092 extension bracket, 9 cm white / natural metallic

7317-152 extension bracket, 15 cm white / natural metallic









7353-2 pulley set 7320 white/grey

7353-3 pulley set 7330 white / grey

1210-3.5 control cord white / black

Accessories



1201 cord tensioner

1203-13 cord weight white / grey / black

1220 1220 draw rod aluminium 100, 125, 150, 200 or 300 cm white / natural metallic/black









connection bridge

7490-203R counter weight natural anodised

7490-206R counter weight naturel anodised

7353-UNI universal end cap white/grey

Technical specifications are subject to change without prior notice.

