Hand operated rail 3600

Aluminium rails

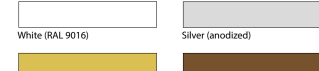
System 3600



PRODUCT FEATURES

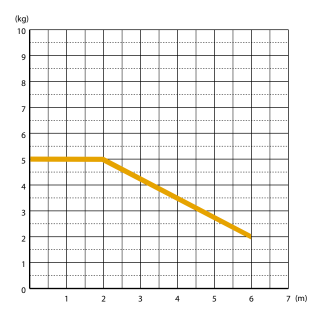
- Flat rail with rounded design
- Small space requirements and concealed assembly
- Ceiling fixation
- Track width 6 mm
- Bearing length 6 m

AVAILABLE COLOURS



Bronze (anodized)

LOAD TABLE



STANDARD COMPONENTS



Brass matte (anodized)









SELECTABLE GLIDERS









For the exact designation of standard components and gliders and for more gliders refer to **Accessories.**

ASSEMBLY OPTIONS



CURVE



Horizontal curve

Possible radii: 10 cm, from 40 cm any radius possible



Vertical curve

Possible radii: 5 cm, from 40 cm any radius possible

System 3700



PRODUCT FEATURES

- Sturdy rail with rounded design
- Concealed fixation
- Ceiling fixation
- Use of rollers possible
- Track width 6 mm
- Bearing length 6 m

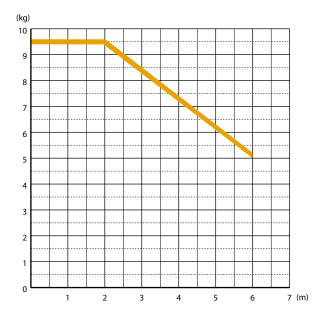
AVAILABLE COLOURS



White (RAL 9016)



LOAD TABLE





Please use **rollers or object glider**s for heavy curtains.

STANDARD COMPONENTS











SELECTABLE GLIDERS









For the exact designation of standard components and gliders and for more gliders refer to **Accessories.**

ASSEMBLY OPTIONS



CURVE



Horizontal curve

Possible radii: 15 cm, from 40 cm any radius possible



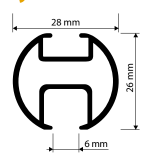
Vertical curv

Possible radii: 15 cm, from 40 cm any radius possible

Hand operated rail 5100

Aluminium rails

System 5100



PRODUCT FEATURES

- Universal and sturdy room divider profile
- Suitable for use in hospitals, medical practices, physiotherapy practices, workshops, changing rooms
- Ceiling and wall fixation and suspended fixation
- Use of rollers possible
- Track width 6 mm
- Bearing length 7 m

AVAILABLE COLOURS





LOAD TABLE

(kg)

10

Please use rollers or object gliders for heavy curtains.

STANDARD COMPONENTS











SELECTABLE GLIDERS





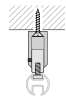


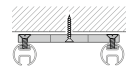


For the exact designation of standard components and gliders and for more gliders refer to **Accessories.**

ASSEMBLY OPTIONS









CURVE



Horizontal curve

Possible radii: 15 cm, from 40 cm any radius possible



Vertical curv

Possible radii: 15 cm, from 40 cm any radius possible