







2906

hand-drawn

for sheers, light and medium-weight curtains

One rail, many possibilities

2906



hand-drawn

for sheers, light and medium-weight curtains

versatile & discreet

The Qurails 2906 multichannel profile is the ideal track for combining sheers and (blackout) curtains. Mount just one track to have three rail channels. Because of the low profile height of 8mm, the track is barely visible. The track can be quickly and easily mounted on a ceiling.

- The ideal track for combining sheers and lightweight or medium-heavy curtains.
- Suited for ceiling mounting
- Silent and smooth running.
- For return to be combined with the 2901-R



Standard colours



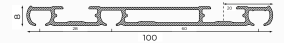
High quality, wear-resistant coating, highly colourfast, UV-resistant. Other RAL colours & special coatings on request.

Features

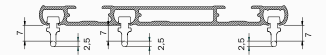
Material: aluminium
Colour: white
Dimensions: 8 x 100 mm
Weight profile: 741 gr/m
Mounting: ceiling

Profile specifications

Aluminium profile:



Glider:



Colours with RAL code and lengths (m):

	RAL	4	5	6	7
white	9010	•		•	

Mounting surface:

- wood
- masonry/concrete

Bracket type:

• screw mounting

Bending:

The 2906 cannot be bent; a separate return bend can, however, be mounted on the front channel of the 2901. The minimum bending radius of the 2901 is R20.

Flow

The Qurails Flow System keeps pleats in curtains consistent. It can be used with small and wide channel tracks and, because of the broad assortment of components, it can be integrated in hand-drawn, cord-pulled and electrically operated systems.

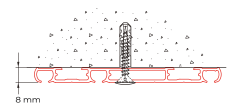
Note: appropriate pleat depth. The Flow System can also be used with curved curtain tracks. For further information, see the Flow product data sheet.

Specification guide Material

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

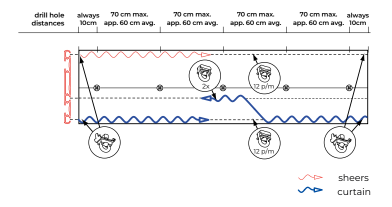
Mounting





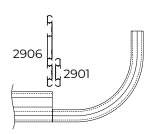
Ceiling mounting of a pre-punched 2906 with 2914-WD screws with white caps.

Mounting guideline



The distance between the brackets can vary depending on the following factors: the mounting surface (wood, concrete or plaster), the weight of the curtains and the curtain fabric production method, the specific application and the system usage intensity. General advice: with the curtains open, place additional brackets where the pleats bunch together. Also place additional brackets before and after bends.

Application example



Combination of wide profiles like 2905 and 2906 with a 90-degree return 2901-R-W, 2 channel, joined with a connecting bridge 2952.

Standard parts

Curtain transport



2001 twist end stop white / grey / black



2010 glider white/grey/ black

Mounting



2914 screw with white cover

Accessories



2953-56 end cap white





2952 connecting bridge natural

Optional parts

Curtain transport



2001-50-M-N end stop with eye metal natural



2004 brake glider white / grey / black



4074-1000 carrier with overlap, a.o. for draw rod white / natural metallic

/black



4075-1000

carrier without overlap, a.o. for draw rod white / natural metallic / black



2010-50 glider 2010 with hook 2023 white



2010-60 glider 2010-W with SS hook white



2012-50 click-in glider with hook white



2012 double hook white



2020 G-Hook white



2021-FL curtain hook white



2022 curtain hook white



2023 curtain hook white



2024-55 adjustable sew in hook white 55mm



2024-95 adjustable sew in hook white 95mm

Accessories



2901-R curve 90 degree R20 return + 2952 white



KVT-T1 draw rod 100, 125, 150, 200 of 300 cm white / natural metallic / black / transparent

Technical specifications are subject to change without prior notice.

