







4901

hand-drawn

for light and medium-weight curtains

Recessed profile for an elegant finish

## 4901



## hand-drawn

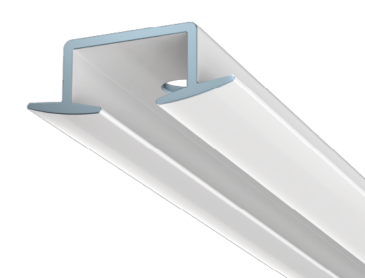
for light and medium-weight curtains

### **Recessed & elegant finish**

The 4901 is our newest rail of our recessed assortment. An elegant and smooth rail which enables a seamless recessed installation.

All materials are selected with care and according to our highest standards. This to ensure a smooth and silent operation, also in the bends. The rail can be provided in one piece: no resistance in corners.

- A recessed profile which ideally is installed in a channel cut wooden surface.
- The wide flaps create a seamless transition with the ceiling.
- The real white RAL 9016 colour matches the most common finishing of the ceiling. The profile is also available in black (RAL 9005).
- The profile is compatible with our Flow/Wave gliders.
- The tapering flaps create a modern finish. Blind mounting is possible.
- Ideal profile for sheer and medium-weight blinds.
- · Exceptional bending qualities.



#### **Standard colours**





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

#### **Features**

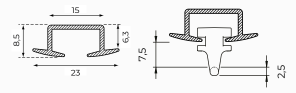
Material: aluminium
Colour: white and black
Dimensions: 23 x 8,5 mm
Weight profile: 127 gr/m
Ceiling mounting punch holes:

Ø4mm each 15cm

#### Profile/gliderspecifications

#### **Aluminium profile:**

#### **Glider:**



#### Colours with RAL code and lengths (m):

	RAL	4	5	6	7
white	9016			•	
black	9005			•	

#### Mounting surface:

• wood

#### **Bracket type:**

- ceiling: screws
- no wall or distance supports

#### **Bending:**

bending radius	bending tool	
R 10 cm R>80 cm	1012 1018	
R10 cm R > 80 cm		

#### **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.

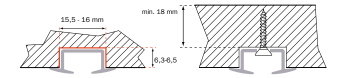
The Flow System can also be used with curved curtain tracks. For further information, see the <u>Flow product data</u> sheet.

## Specification guide Material

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

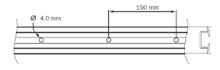
#### Montage



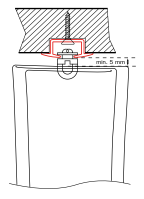


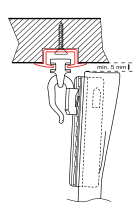
Slot sizes

Assembly with screw 2614

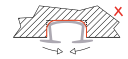


Punch type

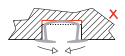




#### Advice on the trench shape:



Make sure that the milled groove has right angles, otherwise the profile will deform.



Make sure that the milled groove is not too deep, otherwise the profile will deform.

General for bends:

first bend the rail and make the mounting slot accordingly.

#### **Standard parts**

#### **Curtain transport**



4001 end stop white / grey / black



**4010** glider white / grey / black



4003 end spring white

# Q

#### Mounting



**2614** screw crosshead, 3x20mm

#### **Optional parts**

#### **Curtain transport**



4002-08-M-N end stop metal



4007 rotating glider white / grey / black



**4007-LRS-10-GR** LR glider grey



4007-LRS-20-R LR glider red



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



4075-1000 carrier without overlap white / natural metallic / black



**4145** flexible dust cover

#### **Accessories**



2004 brake glider white / grey / black



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

Flow - accessories compatible

Technical specifications are subject to change without prior notice.

Copyright: Fotografie The Duke, Dré Wouters, The Art of Living magazine

