



4900

hand-drawn

for light and medium-weight curtains



Built-in track for an elegant finish





4900

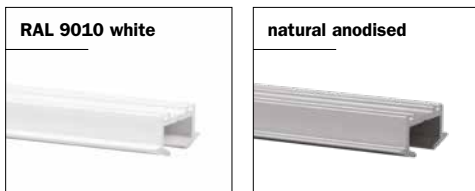
hand-drawn modest & elegant

The Goelst 4900 track is a built-in profile. It has to be mounted in a channel cut into a wooden mounting surface. The tapering sides of the track give it an elegant look. An attractive, sleek track that can be used in your home.

- The ideal track for sheers and lightweight or medium-heavy curtains.
- Easy to bend and exceptional quality.
- Can be forward or reverse bent in different radii.
- Concealed mounting with Torx screws.
- Silent and smooth running, also round bends.



Standard colours



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

Features

Material:	aluminium
Colour:	white, natural anodised
Dimensions:	7 x 17 mm
Weight profile:	97 gr/m ¹
Mounting:	ceiling

Profile specifications

Aluminium profile:



Colours with RAL code and lengths (m):

4900:

	RAL	4	5	6	7
white	9010			•	
natural				•	

4900 with punch type 'G':

	RAL	4	5	6	7
white	9010			•	
natural				•	

Mounting surface:

- wood

Bracket type:

- ceiling bracket

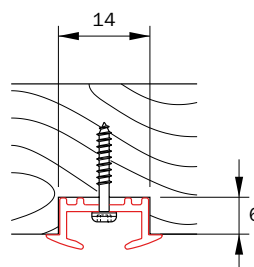
Bending:

bending radius	bending tool
R 10 cm	1012
R 10 cm	1015
R > 80 cm	1018

R 10 cm

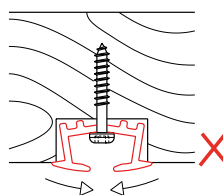
R > 80 cm

Mounting

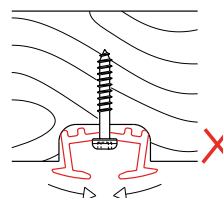


- ◀ **Correct:**
Correctly mounted track with important dimensions.

Mounting advice: if you want to create a curve, bend the track first and then cut the channel.



- ◀ **Incorrect:**
Make sure the channel edges are straight to prevent deformation of the running face of the track.

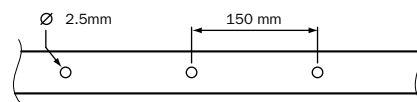


- ◀ **Incorrect:**
Make sure the channel is cut to precisely 6 mm deep is to prevent deformation of the running face of the track.

Filler position for bending:



Punch holes:



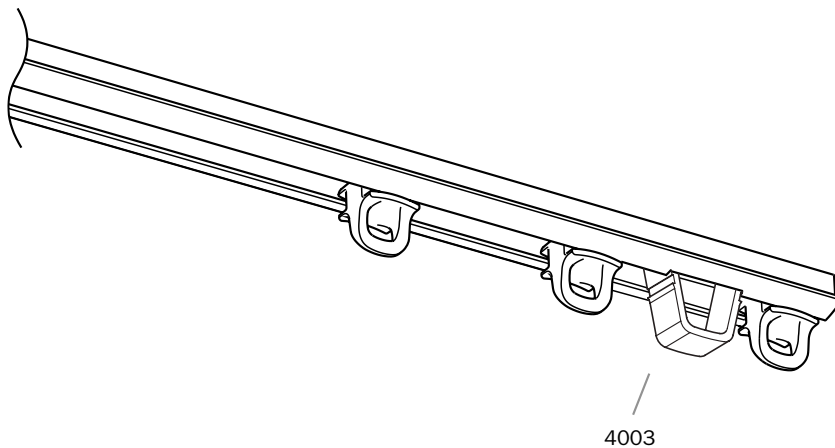
Mounting guideline



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



Manual insertion of a spring stop 4003 in a pre-punched hole. The last glider 6009 is placed in an end stop so that it is secured in position between the 4003 and the end of the channel or against the wall.

Specification guide

Material

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

Additional mounting options

Standard punched hole:
Ø 2.5 mm, every 15 cm

Standard parts

Curtain transport



4001
end stop
white / grey / black



6009
glider white

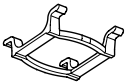
Mounting



2413
Torx screw 13m, for
punched profile

Optional parts

Curtain transport



2004
brake glider
white / grey / black



4003
spring stop plastic
requires punch hole
white



4007-LRS
rotating glider LRS
grijs / rotating glider
LRS red



2020
double hook
white



2021
G-Hook white



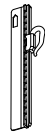
2022
curtain hook
white



2023
curtain hook
white

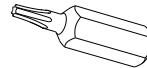


2024-55
adjustable sew
in hook white
55mm



2024-95
adjustable sew
in hook white
95mm

Accessories



1002-TX6-25
Torx bit6x25



7399
plexiglass draw rod
transparent



Goelst UK Ltd

Crimple Court | Hornbeam Park | Harrogate | HG2 8PB
Tel 01423 873002 | Fax 01423 874006 | info@goelstuk.com | www.goelst.co.uk