



4600

hand-drawn

for light and medium-weight curtains



**Elegant,
discrete track**





4600

hand-drawn elegant & discrete

The Goelst 4600 track is an attractive curved profile that can be mounted invisibly. The track flange is slightly longer on the visible side to conceal the fixing clamp. This minimises the unavoidable gap between the track and the ceiling. Simple ceiling mounting using a fixing clamp; no brackets are visible. A beautifully finished 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 ceiling mounting.
- Compatible with the Goelst Flow System for regularly pleated curtains.
- 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
Dimensions:	11 x 16 mm
Weight profile:	137 gr/m ¹
Mounting:	ceiling

Profile specifications

Aluminium profile:



Colours with RAL code and lengths (m):

	RAL	4	5	6	7
white	9010			•	

Mounting surface:

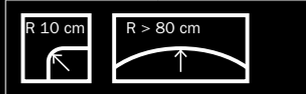
- wood
- masonry/concrete

Bracket type:

- ceiling fixing clamp

Bending:

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



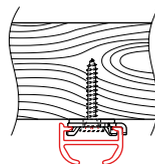
Flow

The Goelst 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.

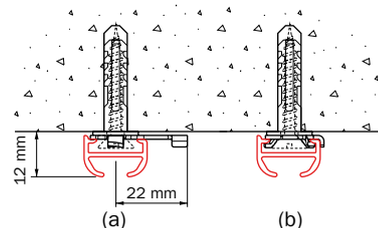
The Flow System can also be used with curved curtain tracks. For further information, see the Flow product data sheet.



Montage

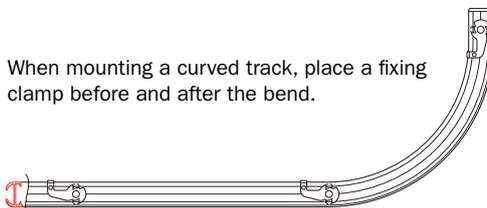


Ceiling mounting with fixing clamp 2650 (including washer) with wood screws 2614.



Ceiling mounting with fixing clamp 2650 (including washer), before (a) and after tightening the clamp (b).

When mounting a curved track, place a fixing clamp before and after the bend.



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.

Specification guide

Material

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

For more information about this track, go to our website: www.goelst.co.uk

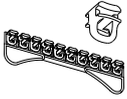


Standard parts

Curtain transport

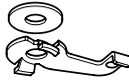


4001
end stop
white / grey / black



4010
glider
white / grey / black

Mounting



2650
ceiling fixing
clamp natural

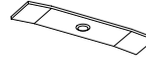


2614
screw for
2650

Accessories



4653
end cap white



2652
connecting bridge
natural

Optional parts

Curtain transport



2004
brake glider
white / grey / black



4001-10-M-N
end stop metal with
eye natural



4002
end stop metal



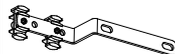
4007
rotating glider
white / silver /
grey / black



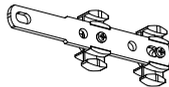
4010-50
glider white with
hook 2023



4012
click-in glider white



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



2020
double hook
white



2021
G-Hook white



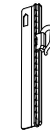
2022
curtain hook
white



2023
curtain hook
white



2024-55
adjustable sew
in hook white
55mm



2024-95
adjustable sew
in hook white
95mm

Accessories



7399
plexiglass draw
rod transparent

Technical specifications are subject to change without prior notice.



Goelst UK Ltd

Crimple Court | Hornbeam Park | Harrogate | HG2 8PB

Tel 01423 873002 | Fax 01423 874006 | info@goelstuk.com | www.goelst.co.uk