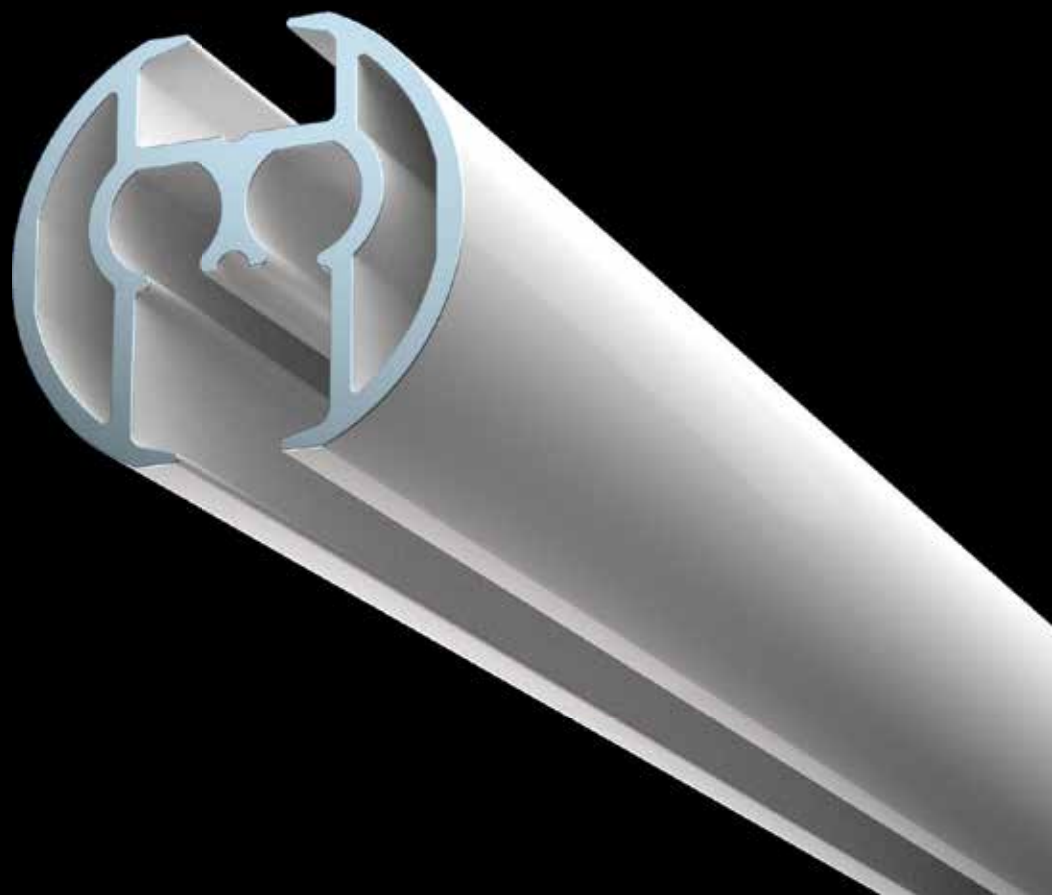




**GOELST**  
curtain rail systems

# **Cord-operated curtain rails**

elegant ease





## Small detail, big difference

Opening and closing curtains with a cord rather than by hand may seem like a small detail. Yet opting for cord operation can make a big difference in numerous situations. A cord can easily operate all curtain types, even those that are hard to reach or very heavy. In other words: no more reaching or pulling curtains over long distances to open and close them. Curtains especially do not need to be touched, which will keep them cleaner for longer.

In short, cord-operated curtains are a practical and stylish solution for the home and for professional environments. Our cord-operated systems can be found in for instance private homes, hotels, schools, theatres, yachts and offices.

## Cord-operated systems by Goelst

Our cord-operated curtain rails are available in three different types. Each type can be distinguished by appearance, load capacity and bending radius, can be made to measure and can be finished in various ways. Consider for instance colour choice, creation of curves, cord side and cord length.

Cords run through enclosed channels to ensure they will not become loose or tangled, or droop below the rail. This is especially important for curved rail systems.

# Curtain rails are our expertise

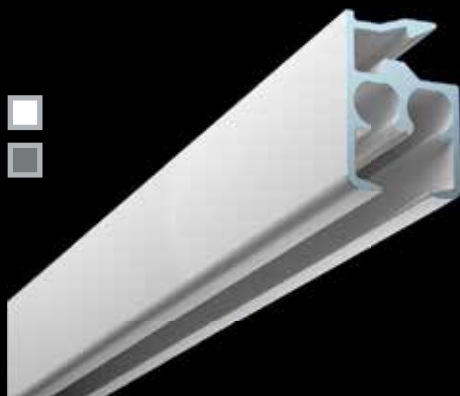
Goelst is a Dutch manufacturer of aluminium curtain rail systems. With over thirty years of experience, we offer a comprehensive range of high-quality, versatile curtain rail systems, suitable for all curtain types.

Only the finest synthetics are used by our in-house injection moulding department for the manufacture of components. Goelst systems are known for their unparalleled gliding properties.

Bespoke products are our forte. As well as general customisation, we offer unique, customer-specific solutions. Our own R&D department and production facilities allow us to provide ongoing development and innovation. In short, Goelst provides the experience, facilities and ability to complete any rail-related challenge.



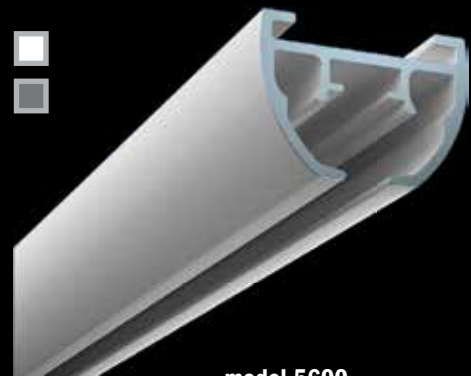
model 5100  
522 gr/m | 26 x 28 mm



model 5300  
345 gr/m | 24 x 16 mm

## Types

- **5100:** the look and feel of a curtain pole, the comfort of cord-operated curtains. The rail can carry loads up to 30 kg.
- **5300:** a stable, slim rail for curtains up to 30 kg.
- **5600:** an elegant rail with a detailed finish. System 5600 can be invisibly mounted on the ceiling and will carry curtain weights up to 40 kg. The cord operating side can be altered easily after installation.



model 5600  
492 gr/m | 22 x 31 mm



**GOELST**  
curtain rail systems

# Profile quality

## Material

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

## Bending

5100/5300: 15 cm, 25 cm or greater than 1 m  
5600: 20 cm, 30 cm or greater than 1 m

## Maintenance

General advice: lubricate gliding channel once a year using our special Goelst lubricant (1251-250).

## Installation

General advice for installation: an extra bracket should be installed at each curtain stacking position and directly before and after each bend.

# Standard colours



9010



natural silver  
anodised



9006

other RAL colours & special coatings on request

# Load table

(max. curtain weight in kg)

Bending	Glider/roller	5100	5300	5600
		to 6 m	to 6 m	to 12 m
Straight	4010, 4020, 4030	30	30	40
	6010	20	20	20
1 curve	4010, 4020, 4030	20	20	30
	6010	15	15	15
2 curves	4010, 4020, 4030	15	15	20
	6010	10	10	10

## 5100/5300:

Up to 4 kg manual pulling force with regard to cord thickness and comfort of operation.

## 5600:

Up to 6 kg manual pulling force with regard to cord thickness and comfort of operation.

Larger system than indicated: on request

projection glider 6010 in system >6 m: only split stack



model 5100



model 5300



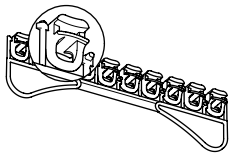
model 5600

# Components

## Curtain transport



**4003**  
spring stop



**4010**  
glider (on strip)



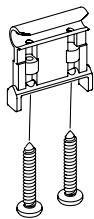
**4020**  
heavy duty glider



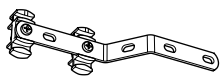
**4030**  
roller



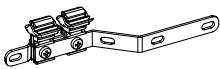
**6010**  
projection glider



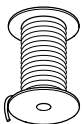
**5074**  
pilot runner  
(5100 & 5300)



**5174-3000**  
carrier set with  
overlap incl. 2 x  
pilot runner 5074  
(5100 & 5300)

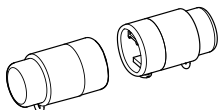


**5674-3000**  
carrier with overlap  
(5600)

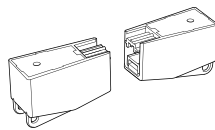


**1210-3,5**  
control cord  
(5100 & 5300)

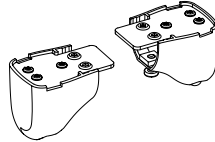
**1210-4,5**  
control cord  
(5600)



**5171-1000**  
pulley set  
(5100)



**5371-1000**  
pulley set  
(5300)

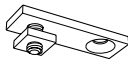


**5671-1000**  
pulley set  
(5600)

## Ceiling mounting



**4254**  
suspension  
hanger 3 cm  
(5100)



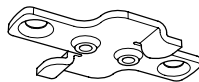
**5135**  
ceiling bracket  
(5100)



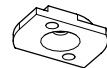
**5350**  
ceiling bracket  
(5300)



**6050**  
ceiling fixing  
clamp incl. washer  
(5600)

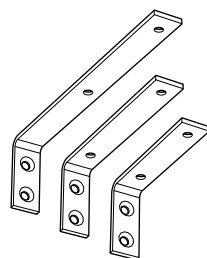


**6055-1000**  
ceiling fixing bracket  
(5600)



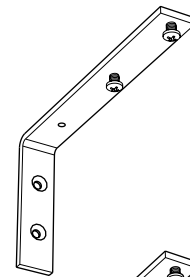
**6055-2000-35**  
track insert for  
recessed fixing  
with special screw,  
channel pre-drilled  
by Goelst  
(5600)

## Wall mounting

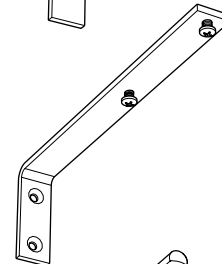


extension bracket

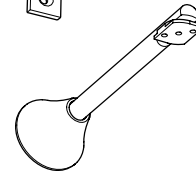
railtype bracket  
5100 : 5115  
5300 : 2015 add 5350  
5600 : 6015



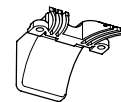
**2018**  
extension bracket  
heavy duty  
in combination  
with 5350  
15 cm  
(5300)



**2019**  
extension bracket  
heavy duty  
in combination  
with 5350  
20, 25 or 30 cm  
(5300)

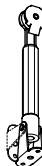


**6017**  
adjustable  
extension bracket  
7-15 cm  
(5600)



**6051**  
wall bracket  
4 cm  
(5600)

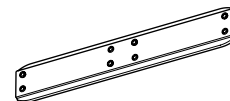
## Accessories



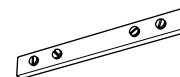
**1201**  
cord tensioner



**1203-13**  
cord weight



**6052**  
connection bridge  
(5600)



**5152**  
connection bridge  
(5100)



**5352**  
connection bridge  
(5300)

Ultimate practicality, immaculate curtains with cord-operated  
curtain rails by Goelst.



**Goelst NL B.V.**

P.O. Box 480 | 6710 BL Ede | The Netherlands | T +31 (0)318 648 100  
F +31 (0)318 648 109 | [info@goelst.com](mailto:info@goelst.com) | [www.goelst.com](http://www.goelst.com)