Roman blind systems

comfort and class

• 7400: system 7400 uses tape guides with ribbon and can operate from the perpendicular to a maximum angle of 15 degrees. Chain operated. Available in white or natural aluminium. For fabric weights up to 6 kg.

• 7400-E: electrically operated version of the 7400 roman blind system, available with either 230 V or 110 V motors. Equipped with an automatic top and bottom limit switch. Motorized by standard or heavy-duty motor (for curtain loads of 9 and 19 kg respectively).

• 7800: type 7800 is a system with cassette, equipped with 1:1 or 2:1 operation. Optional semi-automatic function. Finished in white. For fabric weights up to 7 kg (3 kg with semi-automatic option).

Types

<table>
<thead>
<tr>
<th>Model 7400</th>
<th>Model 7400-E</th>
<th>Model 7800</th>
</tr>
</thead>
<tbody>
<tr>
<td>7400 ball chain operated</td>
<td>7400 electrically operated</td>
<td>7800 ball chain operated</td>
</tr>
<tr>
<td>190 gr/m</td>
<td>190 gr/m</td>
<td>378 gr/m</td>
</tr>
<tr>
<td>23 x 10 mm</td>
<td>23 x 10 mm</td>
<td>14 x 37 mm</td>
</tr>
</tbody>
</table>

Roman blind systems
comfort and class

- Bring out the best in your skylight, conservatory or roof window with a skylight system by Goelst.
- Special profiles
- 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.

• 6500: powerful, electric systems for skylights, sloping roof windows (min. 15%) and conservatories. Curved shapes are possible. System 6500 is equipped with CAN-bus technology and can be connected to most home automation systems.

• 6600: this system has been designed specifically for smaller openings or lighter fabrics and can only be installed horizontally.

• 6700: a powerful, electric system for large, horizontal skylights, conservatories and wintergardens. Suited to surface areas up to 100 square metres; special profiles enable this system to span distances of up to 4 metres without intermediate support.

Types

<table>
<thead>
<tr>
<th>Model 6500-UP</th>
<th>Model 6600/6700 systems motor units</th>
<th>Model 6701</th>
</tr>
</thead>
<tbody>
<tr>
<td>567 gr/m</td>
<td></td>
<td>567 gr/m</td>
</tr>
<tr>
<td>22 x 31 mm</td>
<td></td>
<td>22 x 31 mm</td>
</tr>
</tbody>
</table>

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 | www.goelst.com
Goelst roman blind systems are remarkably versatile. They are used as stand-alone window treatments or in combination with other curtain types. The character of a roman blind brings warmth to any interior and will easily regulate the incidence of light, acoustics and privacy.

Since fabrics can be draped in various ways, roman blinds can be applied to many interior styles. Moreover, a roman blind can be the ideal solution in restricted spaces where regular curtains cannot be hung, or where it is preferable to regulate light without having to block the view with curtains.

Goelst offers several roman blind systems. Choose the system that best suits your fabric weight, dimensions, desired look and shape of the window. Systems can be both wall- and ceiling mounted.

The blinds can be operated by chain or electrically. In each case, blinds can be stopped at any desired height. The curtain fabric is attached to the system using Velcro tape, facilitating easy removal for cleaning.

Goelst system 74000 can be upholstered with fabric to hide the tape guides and the motor from view. Simultaneously, the fabric will muffle the motor sound. A template is available for this fabric design.

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.
Bring out the best in your skylight, conservatory or roof window with a skylight system by Goelst.

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.

**Types**

- **7400:** system 7400 uses tape guides with ribbon and can operate from the perpendicular to a maximum angle of 15 degrees. Chain operated. Available in white or natural aluminium. For fabric weights up to 6 kg.

- **7400-E:** electrically operated version of the 7400 roman blind system, available with either 230 V or 110 V motors. Equipped with an automatic top and bottom limit switch. Motorized by standard or heavy-duty motor (for curtain loads of 9 and 19 kg respectively).

- **7800:** type 7800 is a system with cassette, equipped with 1:1 or 2:1 operation. Optional semi-automatic function. Finished in white. For fabric weights up to 7 kg (3 kg with semi-automatic option).
**Specification guide**

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

**Accessories (standard)**
**7400**
Chain control 7430 (1:1) or 7431 (1:5), endless chain white 7432, end cap 7453, tape guide 7440 with tape and transparent clip for tape 7426 and aluminium hexagonal drive shaft 7411-N.

**Accessories (semi-automatic option)**
Chain control 1:1 7830-H-L (left) and 7830-H-R (right) or 2:1 7831-H-L (left) and 7831-H-R (right), ball chain (various colours) 7832, end cap 7853, wind up cone with 300 cm cord (various colours) 7840-300, hook for cord 7826, aluminium hexagonal drive shaft 7411-N, bottom weight 7890-2005-24, bottom rail plastic 7890-2509-W, speed brake 7860.

**Installation**
Ceiling or wall mounted with 7851-C ceiling/wall bracket. Ceiling or wall mounted with 7850-51-W ceiling/wall bracket.

**Standard colours**

![Standard colours](9010) ![Standard colours](9016)

**System features**

<table>
<thead>
<tr>
<th>Component</th>
<th>7800</th>
<th>7800 semi automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>System width</td>
<td>50 cm</td>
<td>50 cm</td>
</tr>
<tr>
<td>System height</td>
<td>300 cm</td>
<td>300 cm</td>
</tr>
<tr>
<td>Load</td>
<td>7 kg</td>
<td>0.4 kg</td>
</tr>
<tr>
<td>Number of winding spindles</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Load per winding spindle</td>
<td>0.7 kg</td>
<td>min. 0.2 kg in bottom bar</td>
</tr>
</tbody>
</table>
**Components**

**Profile**

- 7400 profile (7400)
- 7800 U-profile with velcro (7800)

**Wall/Ceiling mounting**

- 7450 ceiling bracket (7400)
- 7451 wall bracket 6 cm (7400)
- 7850-51 ceiling/wall bracket (7800)
- 7851-C ceiling/wall bracket (7800)

**Controls**

- 7830 control 1:1 without chain (7800)
- 7831 control 2:1 without chain (7800)
- 7432 endless chain
  - 100 cm
  - 120 cm
  - 125 cm
  - 150 cm
  - 170 cm
  - 175 cm
  - 200 cm (7400)
- 7832 endless chain
  - 100 cm
  - 120 cm
  - 125 cm
  - 150 cm
  - 170 cm
  - 175 cm
  - 200 cm (7800)

**Accessories**

- 7440-400 tape guide with tape (7400)
- 7426 transparent clip for tape (7400)
- 7840-300 cord drum with cord (7800)
- 7411-N-6 hexagonal drive shaft aluminium (7800)
- 7425 U-joint (7400)
- 7430-H-L (left) and 7430-H-R (right)
- 7431L & 7431R chain guide left & right 1:1 (7400)
- 7430L & 7430R chain guide left & right 1:5 (7400)
- 7430L & 7431L & 7431R chain guide left & right 1:1 (7400)
- 7430L & 7430R chain guide left & right 1:5 (7400)
- 7431L & 7431R chain guide left & right 1:1 (7400)
- 7431L & 7431R chain guide left & right 1:5 (7400)
- 7432 endless chain
  - 100 cm
  - 120 cm
  - 125 cm
  - 150 cm
  - 170 cm
  - 175 cm
  - 200 cm (7400)
- 7432 endless chain
  - 100 cm
  - 120 cm
  - 125 cm
  - 150 cm
  - 170 cm
  - 175 cm
  - 200 cm (7800)
- 7400-203R counter weight (7400)
- 7400-206R counter weight (7400)
- 7890 counter weight metal for semi-automatic (7800)
- 7860 speed reducer for semi-automatic (7800)
- 7853 end cap (7800)
Discover the versatility and thought-through finish of Goelst roman blind systems.

• 7400: System 7400 uses tape guides with ribbon and can operate from the perpendicular to a maximum angle of 15 degrees. Chain operated. Available in white or natural aluminium. For fabric weights up to 6 kg.

• 7400-E: Electrically operated version of the 7400 roman blind system, available with either 230 V or 110 V motors. Equipped with an automatic top and bottom limit switch. Motorized by standard or heavy-duty motor (for curtain loads of 9 and 19 kg respectively).

• 7800: Type 7800 is a system with cassette, equipped with 1:1 or 2:1 operation. Optional semi-automatic function. Finished in white. For fabric weights up to 7 kg (3 kg with semi-automatic option).