Large Rollers

Measuring & Ordering
# Type overview Large Rollers

<table>
<thead>
<tr>
<th>Type</th>
<th>Bracket</th>
<th>Fascia</th>
<th>Cassette</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RL10</td>
<td>RL16</td>
<td>RL17</td>
</tr>
<tr>
<td></td>
<td>RL12</td>
<td>RL13</td>
<td></td>
</tr>
</tbody>
</table>

## Operation

<table>
<thead>
<tr>
<th>Chain</th>
<th>RL10</th>
<th>RL16</th>
<th>RL17</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RL12</td>
<td>RL13</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Motor</th>
<th>RL60</th>
<th>RL66</th>
<th>RL67</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RL62</td>
<td>RL63</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crank</th>
<th>RL70</th>
<th>RL76</th>
<th>RL77</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RL72</td>
<td>RL73</td>
<td></td>
</tr>
</tbody>
</table>

## Mounting angle

<table>
<thead>
<tr>
<th>Mounting angle</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Mounting bracket

<table>
<thead>
<tr>
<th>Mounting bracket</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Universal bracket

<table>
<thead>
<tr>
<th>Universal bracket</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Cord guiding

<table>
<thead>
<tr>
<th>Cord guiding</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Profile guiding reveal

<table>
<thead>
<tr>
<th>Profile guiding reveal</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Profile guiding

<table>
<thead>
<tr>
<th>Profile guiding</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Moulding for closing profile

<table>
<thead>
<tr>
<th>Moulding for closing profile</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Other

<table>
<thead>
<tr>
<th>Other</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


**Chain operation:**
Can be placed left or right.
Plastic ball chain (Ø4.5 x 6 mm) with chain weight in white, grey or black.
Steel ball chain (Ø4.5 x 6 mm) made out of nickel-plated brass or stainless steel.

**Crank operation:**
Can be placed left or right.
Crank and crank rod in white or grey.
Length: 1.50 m, 2.00 m or 2.50 m

**Motor activity:**
230 V motor

**Motor operation:**
via open/close switch
or
via radio hand transmitter or radio wall transmitter
Mounting variants

Mounting in the reveal
Measure the niche width and height at several positions exactly.
Smallest measured dimension = order dimension

Mounting in front of the window
Consider the desired projection when assembling in front of the window.
Recommendation: Lateral projection per side approx. 50 mm

Pricing

Roller blind width = order width
One measures between the outside edge of the left and right cap.
The fabric width is -50 mm, with crank operation -60 mm.

Roller blind height = order height
Upper edge cassette to lower edge closing profile.

Pricing
The basic price is determined on the basis of the roller blind type, roller blind width, roller blind height and the fabric quality (note the price group).
Additional charges for cord guiding, profile guiding, motor and crank operation or mounting variants are added to the basic price.
Type RL10 / RL60 / RL70

**RL10**  Roller blind with fixing bracket and lateral chain operation
**RL60**  Roller blind with fixing bracket and motor operation
**RL70**  Roller blind with fixing bracket and lateral crank operation

**Roller blind width:**  max. 4.00 m (depending on the fabric)
**Roller blind height:**  max. 4.00 m (depending on the fabric)
**Hanging weight:**  max. 12.0 Kg (by chain operation with lifting spring)

**Operation:**
- Optional left or right
- Standard Ø4.5 x 6 plastic ball chain with chain weight
- Optional:
  - Ø4.5 x 6 steel ball chain in nickel-plated brass or stainless steel
  - Crank operation (white or grey)
  - Motor operation (see page 19-20)

**Operation height:**
- Standard ball chain = Roller blind height x 0.75
- Crank length optional 1.5 m, 2 m or 2.5 m

**Colour:**
- Profile: Standard white RAL 9016, or grey RAL 9006
- Optional black RAL 9005, beige or anodised
- Plastic: Standard white or grey
- Optional black or beige

**Pattern of the hanging:**
- Optional facing inwards or outwards
  (Standard: facing inwards)

**Mounting:**
- Simple mounting on the ceiling or wall and in the reveal by an universal bracket.
Cord guiding option for type RL10 / RL60 / RL70

Cord guiding:
The hanging of the roller blind is guided between two cords running parallel to the wing of the window (angle of inclination max. 15°).
The cord ends are mounted with the holder directly underneath the window or via an angle.
An eyelet at the closing profile of the hanging encloses the cord and ensures the guiding.
Material (cord): Steel, plastic-coated, clear or white (Ø2.0 mm).
Accessories: Angle for cord fixing.
**Type RL16 / RL66 / RL76**

**RL16** Roller blind with cover profile flat and lateral chain operation.
**RL66** Roller blind with cover profile flat and motor operation.
**RL76** Roller blind with cover profile flat and lateral crank operation.

- **Roller blind width:** max. 4.00 m (depending on the fabric)
- **Roller blind height:** max. 4.00 m (depending on the fabric)
- **Hanging weight:** max. 12.0 Kg (by chain operation with lifting spring)
- **Operation:** Optional left or right
  - Standard Ø4.5 x 6 plastic ball chain with chain weight
- **Optional:** Ø4.5 x 6 steel ball chain in nickel-plated brass or stainless steel
  - Crank operation (white or grey)
  - Motor operation *(see page 19-20)*
- **Operation height:** Standard ball chain = Roller blind height x 0.75
  - Crank length optional 1.5 m, 2 m or 2.5 m
- **Colour:**
  - Profile: Standard white RAL 9016, or grey RAL 9006
  - Optional black RAL 9005, beige or anodised
  - Plastic: Standard white or grey
  - Optional black or beige
- **Pattern of the hanging:** Optional facing inwards or outwards
  - (Standard: facing inwards)
- **Option:** Coupling *(see page 18)*
- **Overlap (O):** Optional overlap possible each side
- **Mounting:** Simple mounting on the ceiling with mounting bracket and in the reveal by an universal bracket.

---

*Ceiling mounting*

*Exit of the crank*

*Reveal mounting*
Cord guiding

The hanging of the roller blind is guided between two cords running parallel to the wing of the window (angle of inclination max. 15°). The cord ends are mounted with the holder directly underneath the window or via an angle. An eyelet at the closing profile of the hanging encloses the cord and ensures the guiding. Material (cord): Steel, plastic-coated, clear or white (Ø 2.0 mm). Accessories: Angle for cord fixing.

Profile guiding

The end pieces of the closing profile of the hanging are led in the profile guidance. The fabric of the hanging extends on both sides 36 mm into the profile guiding. Angle of inclination max. 15°. Profile colour: Matches the cassette colour. Dimensions: Cross section = 70 x 27 (47) mm / Length = max. 4.00 m. Accessories: Tight brushes for moulding for the closing profile and closing profile of the hanging. Note: The roller blind and the profile guiding must be mounted parallel and perpendicular.

Cover variants

Different cover variants are available to assemble type RL16 / RL66 / RL76.

Cord guiding option for type RL16 / RL66 / RL76

Profile guiding option for type RL16 / RL66 / RL76
**Type RL17 / RL67 / RL77**

**RL17**  Roller blind with cover profile round and lateral chain operation.
**RL67**  Roller blind with cover profile round and motor operation.
**RL77**  Roller blind with cover profile round and lateral crank operation.

- **Roller blind width:** max. 4.00 m (depending on the fabric)
- **Roller blind height:** max. 4.00 m (depending on the fabric)
- **Hanging weight:** max. 12.0 Kg (by chain operation with lifting spring)
- **Operation:** Optional left or right
  - Standard Ø4.5 x 6 plastic ball chain with chain weight
- **Optional:**
  - Ø4.5 x 6 steel ball chain in nickel-plated brass or stainless steel
  - Crank operation (white or grey)
  - Motor operation (see page 19-20)
- **Operation height:** Standard ball chain = Roller blind height x 0.75
  - Crank length optional 1.5 m, 2 m or 2.5 m
- **Colour:**
  - Profile: Standard white RAL 9016, or grey RAL 9006
  - Optional black RAL 9005, beige or anodised
  - Plastic: Standard white or grey
  - Optional black or beige
- **Pattern of the hanging:** Optional facing inwards or outwards
  - (Standard: facing inwards)
- **Option:** Coupling (see page 18)
- **Overlap (O):** Optional overlap possible each side
- **Mounting:** Simple mounting on the ceiling with mounting bracket and in the reveal by an universal bracket.

---

**Ceiling mounting**

- Mounting bracket

**Exit of the crank**

- Vertical down
- 30° forward

**Crank**

**Holder**

**Reveal mounting**

- Mounting bracket
**Cord guiding**

The hanging of the roller blind is guided between two cords running parallel to the wing of the window (angle of inclination max. 15°). The cord ends are mounted with the holder directly underneath the window or via an angle. An eyelet at the closing profile of the hanging encloses the cord and ensures the guiding.

Material (cord): Steel, plastic-coated, clear or white (Ø2.0 mm).

Accessories: Angle for cord fixing.

**Profile guiding**

The end pieces of the closing profile of the hanging are led in the profile guidance. The fabric of the hanging extends on both sides 36 mm into the profile guiding. Angle of inclination max. 15°.

Profile colour: Matches the cassette colour. Dimensions: Cross section = 70 x 27 (47) mm / Length = max. 4.00 m.

Accessories: Tight brushes for moulding for the closing profile and closing profile of the hanging.

**Note:** The roller blind and the profile guiding must be mounted parallel and perpendicular.

**Fascia Cover**

Different cover variants are available to assemble type RL17 / RL67 / RL77.

**Cover variants**

- Standard
- Option
- Option

**Cord guiding option for type RL17 / RL67 / RL77**

**Profile guiding option for type RL17 / RL67 / RL77**
**Type RL12 / RL62 / RL72**

**RL12** Roller blind with round cassette profile and lateral chain operation.

**RL62** Roller blind with round cassette profile and motor operation.

**RL72** Roller blind with round cassette profile and lateral crank operation.

**Roller blind width:** max. 4.00 m (depending on the fabric)

**Roller blind height:** max. 4.00 m (depending on the fabric)

**Hanging weight:** max. 12.0 Kg
(by chain operation with lifting spring)

**Operation:**
- Optional left or right
- Standard Ø4.5 x 6 plastic ball chain with chain weight

**Optional:**
- Ø4.5 x 6 steel ball chain in nickel-plated brass or stainless steel
- Crank operation (white or grey)
- Motor operation (see page 19-20)

**Operation height:** Standard ball chain = Roller blind height x 0.75
Crank length optional 1.5 m, 2 m or 2.5 m

**Colour:**
- Profile: Standard white RAL 9016, or grey RAL 9006
- Optional black RAL 9005, beige or anodised
- Plastic: Standard white or grey
- Optional black or beige

**Pattern of the hanging:**
- Optional facing inwards or outwards
  (Standard: facing inwards)

**Option:**
- Coupling (see page 18)

**Mounting:**
- Simple mounting on the ceiling or wall by an universal bracket.

---

**Wall mounting**

**Ceiling mounting**

**Exit of the crank**
- Vertical down
- 30° forward
Cord guiding option for type RL12 / RL62 / RL72

The hanging of the roller blind is guided between two cords running parallel to the wing of the window (angle of inclination max. 15°). The cord ends are mounted with the holder directly underneath the window or via an angle. An eyelet at the closing profile of the hanging encloses the cord and ensures the guiding.

Material (cord): Steel, plastic-coated, clear or white (Ø2.0 mm).

Accessories: Angle for cord fixing.

Profile guiding option for type RL12 / RL62 / RL72

The end pieces of the closing profile of the hanging are led in the profile guidance. The fabric of the hanging extends on both sides 36 mm into the profile guiding. Angle of inclination max. 15°.

Profile colour: Matches the cassette colour. Dimensions: Cross section = 70 x 27 (47) mm / Length = max. 4.00 m.

Accessories: Tight brushes for moulding for the closing profile and closing profile of the hanging.

Note: The roller blind and the profile guiding must be mounted parallel and perpendicular.
Type RL13 / RL63 / RL73

RL13 Roller blind with angular cassette profile and lateral chain operation.
RL63 Roller blind with angular cassette profile and motor operation.
RL73 Roller blind with angular cassette profile and lateral crank operation.

Roller blind width: max. 4.00 m (depending on the fabric)
Roller blind height: max. 4.00 m (depending on the fabric)
Hanging weight: max. 12.0 Kg
(by chain operation with lifting spring)
Operation: Optional left or right
Standard Ø4.5 x 6 plastic ball chain
with chain weight
Optional: Ø4.5 x 6 steel ball chain in nickel-plated brass
or stainless steel
Crank operation (white or grey)
Motor operation (see page 19-20)
Operation height: Standard ball chain = Roller blind height x 0.75
Crank length optional 1.5 m, 2 m or 2.5 m
Colour:
Profile: Standard white RAL 9016,
or grey RAL 9006
Optional black RAL 9005, beige or anodised
Plastic: Standard white or grey
Optional black or beige
Pattern of the hanging: Optional facing inwards or outwards
(Standard: facing inwards)
Option: Coupling (see page 18)
Mounting: Simple mounting on the ceiling or wall
by an universal bracket.

Wall mounting
Ceiling mounting
Universal bracket
Exit of the crank
Vertical down
30° forward
Crank
Holder
Cord guiding option for type RL13 / RL63 / RL73

The hanging of the roller blind is guided between two cords running parallel to the wing of the window (angle of inclination max. 15°). The cord ends are mounted with the holder directly underneath the window or via an angle. An eyelet at the closing profile of the hanging encloses the cord and ensures the guiding. Material (cord): Steel, plastic-coated, clear or white (Ø2.0 mm). Accessories: Angle for cord fixing.

Profile guiding option for type RL13 / RL63 / RL73

The end pieces of the closing profile of the hanging are led in the profile guidance. The fabric of the hanging extends on both sides 36 mm into the profile guiding. Angle of inclination max. 15°. Profile colour: Matches the cassette colour. Dimensions: Cross section = 70 x 27 (47) mm / Length = max. 4.00 m. Accessories: Tight brushes for moulding for the closing profile and closing profile of the hanging. Note: The roller blind and the profile guiding must be mounted parallel and perpendicular.
Coupling for RL10 / RL12 / RL13 / RL16 / RL17

Several roller blinds with only one operation
Chain-, crank- or motor operation will be couplet.

Total width: max. 6.0 m
Total height: max. 4.0 m
Total area: max. 16 m²
Hanging weight: depending on the operation variant and the
diameter of the shaft 8.0 Kg - 20.0 Kg

Type RL12 / RL62 / RL72

Option cord guiding for Type RL10 / RL12 / RL13 / RL16 / RL17

Total width: max. 6.0 m
Total height: max. 4.0 m
Total area: max. 16 m²
Hanging weight: depending on the operation variant and the
diameter of the shaft 8.0 Kg - 20.0 Kg

Further information available on request
Technical data

Roller blind drive motor for tubular shaft steel Ø42 mm and tubular shaft aluminium Ø52-62 mm. The roller blind motor is inserted either on the right or left into the tubular shaft.

- Protection class: II
- Protection class index: IP 44
- Rated torque: 3 Nm
- Rated speed: 30 U/min
- Rated voltage: 230 V (207 - 244 V)
- Frequency: 50 Hz
- Motor power: 80 W
- Rated current: 0.4 A
- Weight: 0.95 Kg
- Tube diameter: 38 mm
- Length: 458 mm
- Connection: 2.5 m cable
- Control mode according to VDE 0530: Intermittent duty tr = 4
- Product standard: VDE 0700 Part 238
- Conformity: CE according to EN 50081-12 and EN 50082-1
- Max. hanging weight: Ø62 = 8 kg / Ø52 = 10 kg (max. width 3.50 m) / Ø42 = 7 kg (max. width 2.00 m).

Radio-hand transmitter

Telis 1 RTS – 1-channel radio-hand transmitter
- Dimensions: 120 x 45 x 17 mm (l x b x h)
- Functions: up/stop/down
- Transmit channel: 1 firm channel
- Range: 20 m (free field 200 m)
- Frequency: 433.42 MHz
- Voltage supply: 3 V-Battery Type CR 2430
- Operating temperature: 5-40 °C
- Colour: white or silk
- Inclusive face fix bracket.

Telis 4 RTS – 4-channel radio-hand transmitter
- Dimensions: 120 x 45 x 17 mm (l x b x h)
- Functions: up/stop/down
- Transmit channel: 4 firm channels
- Range: 20 m (free field 200 m)
- Frequency: 433.42 Mhz
- Voltage supply: 3 V-Battery Type CR 2430
- Operating temperature: 5-40 °C
- Colour: white or silk
- Inclusive face fix bracket.

Chronis RTS – Radio-program time control
- Dimensions: 80 x 80 x 17 mm (l x h x b)
- Functions: up/stop/down
- Transmit channel: 1 firm channel
- Range: 20 m
- Frequency: 433.42 MHz
- Voltage supply: 3 V-Battery Type CR 2430
- Operating temperature: 5-40 °C
- Index of protection: IP40
- Colour: cream white-grey

Module DC RTS – Radio receiver
Control with integrated radio receiver.
- Dimensions: 80 x 80 x 45 mm (l x h x b)
- Rated voltage: 220 - 240 V
- Connection: via screw-type terminals
- Protection class: II
- Operating temperature: 5-40 °C
- Colour: cream white

Switch

Up/down switch with stop

Surface cap for switch
Mounting variants

The following diagrams show the complete operation variants with all the modules necessary for powered operation.

When ordering it is only necessary to specify the operation variant (as illustrated).

Further modules for electric controls from the whole range are also available for roller blinds on inquiry.

Mounting variants A

**Drive motor 230 V (207-244 V) • Frequency: 50 Hz •**
Output voltage: 80 W • Rated current: 0.4 A

Mounting variants B

**Drive motor 230 V (207-244 V) • Frequency: 50 Hz •**
Output voltage: 80 W • Rated current: 0.4 A

Open/close switch with stop

Surface cap for switch
- Dimensions: 80 x 80 x 45 mm (lxhxw)

Mounting variants C

**Drive motor 230 V (207-244 V) • Frequency: 50 Hz •**
Output voltage: 80 W • Rated current: 0.4 A

**Chronis RTS – Radio-program time control**
- Functions: Up/stop/down • Transmit channel: 1 firm channel

Module DC RTS – Radio receiver

Mounting variants D

**Drive motor 230 V (207-244 V) • Frequency: 50 Hz •**
Output voltage: 80 W • Rated current: 0.4 A

**Telis 1 RTS – 1-channel radio-hand transmitter**
- Functions: Up/stop/down • Transmit channel: 1 firm channel

Module DC RTS – Radio receiver

Mounting variants E

**Drive motor 230 V (207-244 V) • Frequency: 50 Hz •**
Output voltage: 80 W • Rated current: 0.4 A

**Telis 4 RTS – 4-channel radio-hand transmitter**
- Functions: Up/stop/down • Transmit channel: 4 firm channels

Module DC RTS – Radio receiver
**Face fix bracket Cassette**
Standard fixing bracket to mount all basic cassette profiles.
Colour: white, grey, black, beige or anodised

**Face fix bracket cover**
Standard fixing bracket to mount all basic cover profiles.
Colour: white, grey, black, beige or anodised

**Moulding for closing profile**
Closing for profile guiding at the bottom.
Colour: white, grey, black, beige or anodised

**Tight brushes**
Brushes insert (pile length 9 mm) for closing profile for the hanging, cassette profile and moulding for closing profile.

**Angle for cord fixing**
For mounting the cord fixing on the wall.
Colour: white or galvanised.

**Cover for mounting screws**
For covering the head of the screws.
For wall fixing of the cord guiding.
Colour: white, grey or black

**Fixing for cord guiding**
For cord fixing of the cord guiding.
Colour: white, grey, black or beige

**Crank operation, complete**
Crank rod length: 1.50 m, 2.00 m or 2.50 m
Colour: white or grey

**Holder for crank operation**
Colour: white, grey

**Operation chain**
Plastic: diameter 4.5 x 6.0 mm
Colour: white, grey, black or beige
Metal: diameter 4.5 x 6.0 mm
Nickel-plated design or stainless steel

**Chain connector**
Plastic: for ball chain diameter 4.5 x 6.0 mm
Colour: white, grey, black or beige
Metal: for ball chain diameter 4.5 x 6.0 mm
Nickel-plated design or stainless steel

**Chain stopper**
For ball chain diameter 4.5 x 6.0 mm
Colour: clear

**Hanging weight for ball chain**
Plastic, colour: white, grey, black or beige
<table>
<thead>
<tr>
<th>All dimensions in mm</th>
<th>Order width W</th>
<th>Order height H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fascia Overlap O</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hanging:</th>
<th>Catalogue-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanging pattern</td>
<td>facing inwards / outwards</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profile colour:</th>
<th>white / grey / black</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>beige / anodised</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation:</th>
<th>Side</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>right / left</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chain:</th>
<th>Height Standard or mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Plastic /</td>
</tr>
<tr>
<td>Material</td>
<td>Metal</td>
</tr>
<tr>
<td>Nickel-plated design</td>
<td>stainless steel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crank:</th>
<th>Length 1.50m, 2.00 m, 2.50m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>white / grey</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exit of crank:</th>
<th>Vertical down / 30° forward</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Motor:</th>
<th>Variant A, B, C, D, E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site</td>
<td>left / right</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Guides:</th>
<th>Cord guiding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixing</td>
<td>Angel</td>
</tr>
<tr>
<td>Colour</td>
<td>white / galvanised</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profile guiding mounting in front of the window</th>
<th>Profile guiding mounting in the reveal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moulding for closing profile</td>
<td></td>
</tr>
</tbody>
</table>

| Option:                                           | Cover profile Fascia round or flat    |

Remarks

This order is subject to our general conditions of supply as agreed. Once ordered, the made-to-measure unit cannot be cancelled, exchanged or taken back.