Expanding horizons
CONTENTS

Glydea™, your guarantee of added value in a demanding market  p. 4

Glydea™, the difference is in the detail  p. 6

Glydea™, everywhere flexibility is the rule  p. 8

Technical specification  p. 10

Ordering and pricing  p. 16

Part list  p. 22

Notes  p. 26
Glydea™ curtain motorization solutions meet the requirements of the most prestigious projects. Motorized curtains are becoming a common feature of top-of-the-range projects such as high-quality hotels, luxury homes, meeting and conference venues. Glydea™ is discreet, flexible and robust, offering personalized solutions to serve your imagination and broaden your horizons.
With Glydea™ motorization solutions, make your venue stand out in terms of image, usage and functionality.

- Glydea™ improves the image of a venue and makes the job of service personnel easier.
- Glydea™ provides the level of fault reliability that users and guests expect of venues of this type.
- The automated feature of Glydea™ motorization solutions contributes to energy savings and security (presence simulation).
- Glydea™ extends the lifespan of your curtains, avoiding the damage caused by manual operation.
Glydea™, the difference is in the detail
The sophistication of Glydea™ is reflected in the simple forms and sleek lines of the motor and the rail.

Aesthetic
• Somfy Innovation: patented cover neat design hides the cabling and protects the connectors and the control modules inside the motor.
• Reduced gap light thanks to the rail design and the swivel ceiling bracket.
• Adjustable limits, to allow the curtain to fall nicely.

Flexibility
• Large offer of hardware: components to adapt to different types of curtains.
• Somfy Innovation: track modules for a large range of control systems.

Quiet
• Save space below the reduced track (<44 dB(A)), thanks to the rail design and the use of a timing belt.
• Soft start and soft stop.

Efficiency
• Touch Motion feature, to open and close the curtain simply by pulling on the fabric.
• "My" function, to automatically control the curtain to a preferred position.
• Adjustable speed: 12.5 cm/s to 20 cm/s.

Robust Design
• Somfy Innovation: Lyrease mechanical system which disengages automatically the motor drive shaft for manual operation preserving the fabric.
• Setting buttons and cabling not accessible to the end user.
• No maintenance necessary after installation.

Quiet
• Low noise level of the motorized track (<44 dB(A)), thanks to the motor design and the use of a timing belt.
• Soft start and soft stop.

Tested for 15 years of operation.
5 years international warranty.
International certifications.

Glydea™, Somfy quality
Selected for 15 years of operation.
5 years international warranty.
International certifications.
Glydea™, everywhere flexibility is the rule

The flexibility of Glydea™ gives all the solutions to answer to the most demanding projects.

Adaptability
- A large range of solutions, with only one rail, two types of motors, and several control modules.
- The offers can be personalized thanks to a large range of options.

Universal
- Rail up to 12 m long.
- Bending radius from 300 mm.
- Large choice of rail shapes.
- Curtain weight up to 60 kg.
- Large range of accessories to adapt to different types of curtains.

Large offer for all curtain types and shapes

<table>
<thead>
<tr>
<th>Curtains Types</th>
<th>Lateral Opening</th>
<th>Central Opening</th>
<th>Cross Shade Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glydea™ 25</td>
<td>35 kg / 10 m</td>
<td>35 kg / 10 m</td>
<td>35 kg / 10 m</td>
</tr>
<tr>
<td>Glydea™ 60</td>
<td>60 kg / 12 m</td>
<td>60 kg / 12 m</td>
<td>60 kg / 12 m</td>
</tr>
</tbody>
</table>

Large choice of control systems

Standard compatibilities
- Hotel or home automation dry contact or AC switching relays.
- All solutions and control systems.
- Double or triple push button switches.
- Family or universal infrared transmitters.

Glydea™ can be equipped with plug in modules to interface with additional control technologies
- RTS receivers, compatibility with all the family RTS controls.
- RS485 interface, to interface with two-way home automation communication systems.

Easy installation
- From plug and play to more advanced solutions.
- Motor can be also hidden in false ceilings.
- Motor position (left or right) can be changed on site.
- One touch or rotary switch.
- One touch or remote control.
- One button or remote control bracket.
- Integrated 24V power supply.

All information subject to change without prior notice.
Technical specifications

Features overview

Motor unit main features
- Soft start
- Soft stop
- Intermediate position
- Manual operation
- Touch motion
- Automatic limits on end stop
- Back release
- Adjustable limits
- Speed control & adjustment
- Control options
  - AC switching
  - 3 NO dry contacts
  - 2 NO dry contacts
  - 2 NO dry contact sequencing mode
  - Dry contact individual and group & master control
  - Infrared
  - RS485 digital technology
  - Radio Technology SOMFY
  - Sun control
  - Timer control

Installation and settings features
- Setting with buttons on motor unit
- Setting with external 3 NO dry contact switch
- LED indicators
- Motor unit direction change
- Factory reset
- Upside down mounting

Tracks / Curtain types
- Lateral
- Central
- Asymmetric
- Multiple
- Classic (Pinch pleat)
- Ripple drape with overlap arm
- Ripple drape with butt arm

Motorized track main characteristics

Power supply 90 V to 250 V 50/60 HZ
Average linear speed 20 cm/s 12.5 / 15 / 17 / 20 cm/s
Power consumption 60 W 120 W
Power cable type 3-wire cable 4-wire cable 3-wire cable 4-wire cable
Control connector type RJ12 RJ12
DCT Control circuit voltage 3.3 VDC 90 V to 250 V AC 3.3 VDC 90 V to 250 V AC
Motorized track noise level (2)
50 dB(A) 44 dB(A)
Certifications  c TUV us, CCC, CE, C-Tick, SASO, T-mark
Track maximum length 12 m
Maximum number of junctions 2
Minimum bending radius 300 mm
Minimum curving radius 3 m

Motor dimensions (mm)

Technical specifications

Motorized track dimensions

Glydea® motorized track dimensions

Central opening (two way) equipped with flexible master carrier

Back side
- 2 x central axis without side limit
- 10 cm distance between side limits
- 10 cm to 90 cm maximum of control
- 12 cm = 100 mm

Swivel ceiling bracket

One touch ceiling bracket

Stack Size
- L1 + L2 = covered area when retracted
- L1 = 176 + 13.5 x number of runners
- L2 = L1 + 90 mm

Stack Size
- L2 = covered area when retracted
- L1 = 176 + 13.5 x number of runners
- L2 = L1 + 90 mm

All information subject to change without prior notice

1 WT motors can be switched to DCT mode by connecting both direction wires to live.
2 Sound pressure level according to Somfy measurement standard.
3 At 15 cm/s.
Motor load capacity according to track opening, shape, length

- In the charts below we give the maximum weight of curtain in kg, which has to be divided by the different Glydea® versions according to the different track configurations, and the length of the track.
- When calculating the weight of the curtain the fullness ratio of the curtain has to be taken:

\[
\text{Weight of the curtain} = \frac{\text{fabric weight/m}^2 \times \text{Curtain covered area} \times \text{fullness ratio}}{}.
\]

- The traversing capacity is given for an installation with no extra friction created by the fabric curtain touching the rail or the track pelmet.

- For bending and curving tracks length and radius limitation please refer to the specific data sheet.
- Maximum weight per runner: 1.5 kg.
- Maximum distance between runners: 10 mm.

Traversing capacity for "Classic" and "Ripplefold" curtain

<table>
<thead>
<tr>
<th>Glydea® 35</th>
<th>Glydea® 60e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track type</td>
<td>3 m</td>
</tr>
<tr>
<td>35°</td>
<td>35°</td>
</tr>
<tr>
<td>90°</td>
<td>90°</td>
</tr>
</tbody>
</table>

Track bending and curving minimum radius

- For bending and curving tracks length and radius limitations please refer to the specific data sheet.
- Maximum weight per runner: 1.5 kg.
- Maximum distance between runners: 10 mm.
### Classic Curtain Tracks

**Lateral opening (one way) equipped with flexible master carrier**

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runner</td>
<td>1780892</td>
<td>Rotating eye runner GA</td>
</tr>
<tr>
<td>Rail</td>
<td>1780899</td>
<td>Rail 16’ by 6 GA</td>
</tr>
<tr>
<td></td>
<td>1781379</td>
<td>Rail l=5040 Glydea</td>
</tr>
<tr>
<td>Belt</td>
<td>1782084</td>
<td>High perf. 10mm belt 55m roll</td>
</tr>
<tr>
<td>Pulley</td>
<td>1780945</td>
<td>Drive pulley GA</td>
</tr>
<tr>
<td>Master carrier</td>
<td>1780890</td>
<td>Master carrier GA 35</td>
</tr>
<tr>
<td>Arm</td>
<td>1780894</td>
<td>Straight arm GA 35</td>
</tr>
<tr>
<td>Rail joint</td>
<td>1780891</td>
<td>Straight rail joint</td>
</tr>
<tr>
<td>Hook</td>
<td>1780895</td>
<td>Motor hook GA</td>
</tr>
</tbody>
</table>

**Components included**
- 1 runner per every 10 cm
- 2 hooks for one way track
- 4 hooks for two way track
- Arms as shown
- 1 rail joint for rail over 5140 mm
- 2 rail joints for rail over 10140 mm

### Ripple Curtain Tracks

**Lateral opening**

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runner</td>
<td>1780892</td>
<td>Rotating eye runner GA</td>
</tr>
<tr>
<td>Rail</td>
<td>1780899</td>
<td>Rail 16’ by 6 GA</td>
</tr>
<tr>
<td></td>
<td>1781379</td>
<td>Rail l=5040 Glydea</td>
</tr>
<tr>
<td>Belt</td>
<td>1782084</td>
<td>High perf. 10mm belt 55m roll</td>
</tr>
<tr>
<td>Pulley</td>
<td>1780945</td>
<td>Drive pulley GA</td>
</tr>
<tr>
<td>Master carrier</td>
<td>1780890</td>
<td>Master carrier GA 35</td>
</tr>
<tr>
<td>Arm</td>
<td>1780894</td>
<td>Straight arm GA 35</td>
</tr>
<tr>
<td>Rail joint</td>
<td>1780891</td>
<td>Straight rail joint</td>
</tr>
<tr>
<td>Hook</td>
<td>1780895</td>
<td>Motor hook GA</td>
</tr>
</tbody>
</table>

**Components included**
- 1 runner per every 48.54 or 60 mm
- 2 hooks for one way track
- 4 hooks for two way track
- Arms as shown
- 1 rail joint for rail over 5140 mm
- 2 rail joints for rail over 10140 mm

### Central opening (two way) equipped with flexible master carrier

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runner</td>
<td>1780892</td>
<td>Rotating eye runner GA</td>
</tr>
<tr>
<td>Rail</td>
<td>1780899</td>
<td>Rail 16’ by 6 GA</td>
</tr>
<tr>
<td></td>
<td>1781379</td>
<td>Rail l=5040 Glydea</td>
</tr>
<tr>
<td>Belt</td>
<td>1782084</td>
<td>High perf. 10mm belt 55m roll</td>
</tr>
<tr>
<td>Pulley</td>
<td>1780945</td>
<td>Drive pulley GA</td>
</tr>
<tr>
<td>Master carrier</td>
<td>1780890</td>
<td>Master carrier GA 35</td>
</tr>
<tr>
<td>Arm</td>
<td>1780894</td>
<td>Straight arm GA 35</td>
</tr>
<tr>
<td>Rail joint</td>
<td>1780891</td>
<td>Straight rail joint</td>
</tr>
<tr>
<td>Hook</td>
<td>1780895</td>
<td>Motor hook GA</td>
</tr>
</tbody>
</table>

**Components included**
- 1 runner per every 10 cm
- 2 hooks for one way track
- 4 hooks for two way track
- Arms as shown
- 1 rail joint for rail over 5140 mm
- 2 rail joints for rail over 10140 mm
Motors

<table>
<thead>
<tr>
<th>Product</th>
<th>Ref.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glydea™ 35 DCT EU 1.5M: Dry contact and IR control, 3 wire 1.5M cable</td>
<td>1 001 261</td>
<td></td>
</tr>
<tr>
<td>Glydea™ 35 WT EU 1.5M: AC switching control, 4 wire 1.5M cable</td>
<td>1 001 265</td>
<td></td>
</tr>
<tr>
<td>Glydea™ 35 RTS 433 EU 1.5M: Dry contact and IR and RTS control, 3 wire 1.5M cable</td>
<td>1 001 263</td>
<td></td>
</tr>
<tr>
<td>Glydea™ 60e DCT EU 1.5M: Dry contact and IR control, 3 wire 1.5M cable</td>
<td>1 001 265</td>
<td></td>
</tr>
<tr>
<td>Glydea™ 60e WT EU 1.5M: AC switching control, 4 wire 1.5M cable</td>
<td>1 001 537</td>
<td></td>
</tr>
<tr>
<td>Glydea™ 60e RTS 433 EU 1.5M: Dry contact and IR and RTS control, 3 wire 1.5M cable</td>
<td>1 001 264</td>
<td></td>
</tr>
</tbody>
</table>

One touch ceiling bracket
For an easy installation
Minimum quantity necessary: 2,5/m of track
Steel, white color
Unit: 1
Ref. 1 780 907

Price:

Additional high performance runner
Unit: 1
Ref. 1 781 415

Price:

Double adjustable wall bracket
Used with either ceiling bracket
Minimum quantity necessary: 2,5/m of track
Steel, white color
Unit: 1
Ref. 1 780 910

Price:

Adjustable wall bracket
Used with either ceiling bracket
Minimum quantity necessary: 2,5/m of track
Steel, white color
Unit: 1
Ref. 1 780 909

Price:

Swivel ceiling bracket
To minimize the light gap (max 2mm)
Minimum quantity necessary: 2,5/m of track
Steel zinc plated
Unit: 1
Ref. 1 780 906

Price:

Additional rotating eye runner for classic curtain
Unit: 1
Ref. 1 780 892

Price:

Additional motor hook GA for classic curtain
Unit: 1
Ref. 1 780 895

Price:

Additional motor hook for ripple curtain
Unit: 1
Ref. 1 780 905

Price:

Step 2: Select motors
Step 3: select brackets
Step 4: Select optional hardware
Step 5: Select controls

Individual control with Telis transmitter and wall switch
(Glydea™ 35 motor + RTS 433 receiver)

Glydea RTS RADIO CONTROL

Group and individual control with 4-channels Telis transmitter
(Glydea™ 35 motors + RTS 433 receiver)

Smoove 1 open/close RTS
One channel sensitive wall switch (frames to be ordered separately)
Unit: 1
Ref. 1 811 011

Price:

Smoove 1 open/close RTS
One channel sensitive wall switch (frames to be ordered separately)
Unit: 1
Ref. 1 811 009

Price:

Telis 4 RTS
Five channels RTS transmitter
Unit: 1
Ref. 1 810 644

Price:

Telis 6 Chronis RTS
Six channels RTS transmitter
Unit: 1
Ref. 1 805 210

Price:

ThermoSunis indoor WireFree RTS
Indoor battery powered RTS sun sensor
Unit: 1
Ref. 9013708

Price:

RTS 433 plug-in receiver
For 433 MHz RTS control
Glydea™ RTS 433 plug-in receiver
90 - 255 Vac
50/60Hz

Price:

Wall switch frames
 Frames to be used with 4-channel Telis wall switch
Pure Ref. 9 015 022
Price:

Silver Lounge Ref. 9 015 024
Price:

Silver Mat Ref. 9 015 025
Price:

Black Ref. 9 015 023
Price:

Light Bamboo Ref. 9 015 027
Price:

Amber Bamboo Ref. 9 015 026
Price:

Cherry Ref. 9 015 036
Price:

Walnut Ref. 9 015 037
Price:

Telis 1 RTS
One channel RTS transmitter
Unit: 1
Ref. 1 810 630

Price:

Patio Ref. 1 810 642
Price:

Silver Ref. 1 810 637
Price:

Lounge Ref. 1 810 649
Price:

Telis 6 Chronis RTS
Six channels RTS transmitter
Unit: 1
Ref. 1 805 209

Price:

Black Shine Ref. 1 805 210
Price:

ThermoSunis indoor WireFree RTS
Indoor battery powered RTS sun sensor
Unit: 1
Ref. 9013708

Price:

RTS 433 plug-in receiver
For 433 MHz RTS control
Glydea™ RTS 433 plug-in receiver
90 - 255 Vac
50/60Hz

Price:

Wall switch frames
 Frames to be used with 4-channel Telis wall switch
Pure Ref. 9 015 022
Price:

Silver Lounge Ref. 9 015 024
Price:

Silver Mat Ref. 9 015 025
Price:

Black Ref. 9 015 023
Price:

Light Bamboo Ref. 9 015 027
Price:

Amber Bamboo Ref. 9 015 026
Price:

Cherry Ref. 9 015 036
Price:

Walnut Ref. 9 015 037
Price:

Telis 1 RTS
One channel RTS transmitter
Unit: 1
Ref. 1 810 630

Price:

Patio Ref. 1 810 642
Price:

Silver Ref. 1 810 637
Price:

Lounge Ref. 1 810 649
Price:

Telis 6 Chronis RTS
Six channels RTS transmitter
Unit: 1
Ref. 1 805 209

Price:

Black Shine Ref. 1 805 210
Price:

ThermoSunis indoor WireFree RTS
Indoor battery powered RTS sun sensor
Unit: 1
Ref. 9013708

Price:

RTS 433 plug-in receiver
For 433 MHz RTS control
Glydea™ RTS 433 plug-in receiver
90 - 255 Vac
50/60Hz

Price:

Wall switch frames
 Frames to be used with 4-channel Telis wall switch
Pure Ref. 9 015 022
Price:

Silver Lounge Ref. 9 015 024
Price:

Silver Mat Ref. 9 015 025
Price:

Black Ref. 9 015 023
Price:

Light Bamboo Ref. 9 015 027
Price:

Amber Bamboo Ref. 9 015 026
Price:

Cherry Ref. 9 015 036
Price:

Walnut Ref. 9 015 037
Price:

Telis 1 RTS
One channel RTS transmitter
Unit: 1
Ref. 1 810 630

Price:

Patio Ref. 1 810 642
Price:

Silver Ref. 1 810 637
Price:

Lounge Ref. 1 810 649
Price:

Telis 6 Chronis RTS
Six channels RTS transmitter
Unit: 1
Ref. 1 805 209

Price:

Black Shine Ref. 1 805 210
Price:

ThermoSunis indoor WireFree RTS
Indoor battery powered RTS sun sensor
Unit: 1
Ref. 9013708

Price:

RTS 433 plug-in receiver
For 433 MHz RTS control
Glydea™ RTS 433 plug-in receiver
90 - 255 Vac
50/60Hz

Price:

Wall switch frames
 Frames to be used with 4-channel Telis wall switch
Pure Ref. 9 015 022
Price:

Silver Lounge Ref. 9 015 024
Price:

Silver Mat Ref. 9 015 025
Price:

Black Ref. 9 015 023
Price:

Light Bamboo Ref. 9 015 027
Price:

Amber Bamboo Ref. 9 015 026
Price:

Cherry Ref. 9 015 036
Price:

Walnut Ref. 9 015 037
Price:

Telis 1 RTS
One channel RTS transmitter
Unit: 1
Ref. 1 810 630

Price:

Patio Ref. 1 810 642
Price:

Silver Ref. 1 810 637
Price:

Lounge Ref. 1 810 649
Price:

Telis 6 Chronis RTS
Six channels RTS transmitter
Unit: 1
Ref. 1 805 209

Price:

Black Shine Ref. 1 805 210
Price:

ThermoSunis indoor WireFree RTS
Indoor battery powered RTS sun sensor
Unit: 1
Ref. 9013708

Price:

RTS 433 plug-in receiver
For 433 MHz RTS control
Glydea™ RTS 433 plug-in receiver
90 - 255 Vac
50/60Hz

Price:

Wall switch frames
 Frames to be used with 4-channel Telis wall switch
Pure Ref. 9 015 022
Price:

Silver Lounge Ref. 9 015 024
Price:

Silver Mat Ref. 9 015 025
Price:

Black Ref. 9 015 023
Price:

Light Bamboo Ref. 9 015 027
Price:

Amber Bamboo Ref. 9 015 026
Price:

Cherry Ref. 9 015 036
Price:

Walnut Ref. 9 015 037
Price:
Infrared individual control with IR3 sensor and IR1

Infrared group control with IR8 sensor and IR1

DCT individual and group control with controls IB using Glydea® DCT splitter

GLYDEA® DCT MOTORS WIRED AND INFRARED CONTROL

**Infrared individual control with IR3 sensor and IR8**

- **Centralis Uno IB**
  - Unit: 1
  - Ref. 1 810 154
  - Price:

- **Centralis IB**
  - Dry contact switch for bus master control
  - Unit: 1
  - Ref. 1 810 138
  - Price:

- **Chronis IB**
  - Timer for master bus line control
  - Unit: 1
  - Ref. 1 805 024
  - Price:

- **Motor controller 4AC-230VAC**
  - Individual and master control by animeo
  - Unit: 1
  - Ref. 1 860 049
  - Price:

- **Motor controller 4AC RTS 433**
  - Individual control by animeo and RTS transmitter
  - Master control by animeo
  - Unit: 1
  - Ref. 1 860 109
  - Price:

---

**Infrared group control with IR3 sensor and IR8**

- **Centralis Uno IB**
  - Individual control maintained switch
  - Unit: 1
  - Ref. 1 800 016
  - Price:

- **Centralis IB**
  - Individual AC control with master control bus connection
  - Unit: 1
  - Ref. 1 810 209
  - Price:

**Individual or group control with AC switch**

- **90 - 255 Vac**
  - 50/60Hz
- **100/240V**
  - 50/60Hz

**Centralis Uno IB**

- **Individual control**
  - Dry contact switch for bus master control
  - Unit: 1
  - Ref. 1 810 138
  - Price:

**Centralis IB**

- **Individual control with IR3 sensor and IR8**

---

**Infrared individual control with IR3 sensor and IR1**

- **Infrared One Channel transmitter**
  - Unit: 1
  - Ref. 1 870 133
  - Packaging: 10
  - Price:

- **Infrared Eight Channels transmitter**
  - Unit: 1
  - Packaging: 10
  - Ref. 1 870 132
  - Price:

- **IR3 ILT sensor**
  - Infrared sensor, compatible with Somfy IR1 & IR8, and all Universal IR transmitter
  - To be used with RJ9/RJ12 adapter
  - Ref. 9 014 068
  - Unit: 1
  - Packaging: 10
  - Price:

- **Centralis IB**
  - 2 Normally Open Contact + Stop in parallel, to be used for individual, group DCT control
  - Unit: 1
  - Ref. 1 810 138
  - Price:

**GLYDEA® DCT MOTORS WIRED AND INFRARED CONTROL**

**Centralis Uno IB**

- **Individual control**
  - DCT individual and group control with centralis IB using Glydea® DCT splitter

---

**Individual or group control with AC switch**

- **90 - 255 Vac**
  - 50/60Hz
- **100/240V**
  - 50/60Hz

---

**Centralis Uno IB**

- **Individual control**

---

**Centralis IB**

- **Individual control**

---

**Centralis IB**

- **Group Control**

---

**Centralis IB**

- **Universal Infrared transmitter**

---

**DCT splitter Glydea**

- **Unit equipped with 2 RJ12, screw terminal blocks and diodes. Used for individual and master control with 2 Normally Open dry contact switches or IR**
  - Unit: 1
  - Ref. 9 015 442
  - Price:

**Cable DCT 2.5m**

- **Cable equipped with RJ12 connector**
  - Unit: 1
  - Ref. 9 015 443
  - Price:

---

**All information subject to change without prior notice**
### Motors & Controls

#### Part list

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
<th>Ref.</th>
<th>Unit</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCT splitter Glydea</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTS 433 receiver Glydea</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>60e WT EU 1.5M</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>60e DCT EU 1.5M</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>35 WT EU 1.5M</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>35 DCT EU 1.5M</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heavy duty rail joint GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Motor bottom cover GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Drive pulley GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rail joint GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rail 16’ / 5 m by 6 GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Motor hook GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pulley cover GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ripple motor hook GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>One touch ceiling bracket GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Swivel ceiling bracket GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pulley stopper assembly GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ceiling bracket to minimize light gap</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Spare pulley stopper assembly as a kit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pulley cover spare part</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bracket with minimum 100 mm projection, 27 mm extension and 100 mm swivel or one touch ceiling bracket. 200 mm wall bracket to mount 2 rails equipped with overlap arm Kit GA, straight arm GA or master carrier GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Overlap arm GA 35</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heavy duty overlap arm Kit GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heavy duty straight arm GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heavy duty master carrier GA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Accessories for "classic" curtain with heavy duty master carrier

- **Master carrier GA 15**
- **Daily heavy master carrier GA**
- **Daily heavy straight arm GA**
- **Overlap arm GA 15**
- **Daily heavy overlap arm GA**
- **High perf. non-lacing arm number**

#### Accessories for "classic" curtain with flexible master carrier

- **Master carrier GA 15**
- **Daily heavy master carrier GA**
- **Daily heavy straight arm GA**
- **Overlap arm GA 15**
- **Daily heavy overlap arm GA**
- **High perf. non-lacing arm number**

---

**Note:** All information subject to change without prior notice.
Ripple runner 1 7/8 GA (48mm)
Runner mounted on wheels for 120% fullness ripple curtains
Unit: 1 Packaging: 500
Ref. 1 780 901
Price:

Ripple runner 2 1/8 GA (54mm)
Runner mounted on wheels for 100% fullness ripple curtains
Unit: 1 Packaging: 500
Ref. 1 780 902
Price:

Ripple runner 2 3/8 GA (60mm)
Runner mounted on wheels for 80% fullness ripple curtains
Unit: 1 Packaging: 500
Ref. 1 780 903
Price:

Ripple butt arms kit
Stainless steel
Unit: 1 Packaging: 10
Ref. 1 780 953
Price:

Ripple overlap arm kit
Stainless steel with roller
Unit: 1 Packaging: 10
Ref. 1 780 947
Price:

Ripple straight arm
Stainless steel
Unit: 1 Packaging: 10
Ref. 1 780 946
Price:

Ripple snap tape 4.25 m roll GA
Unit: 91 m Packaging: 1 roll
Ref. 1 782 301
Price:

DCT 2.5 m cable Glydea
Cable equipped with a RJ 12 connector
Unit: 1 Packaging: 10
Ref. 9 015 443
Price:

Curving insert set
2.6 m inserts to allow the curving of a 5 m Glydea track.
Note: curving rollers have to meet the Somfy drawing dimensions.
Unit: 1 Packaging: one set for a 5 m track
Ref. 9 016 735
Price:

RJ9 / RJ12 adapter
Necessary to adapt IR3 ILT sensor
Unit: 1 Packaging: 10
Ref. 9 014 068
Price:

DCT setting tool
To program Glydea™
Unit: 1 Packaging: 1
Ref. 9 014 599
Price:

---

Motorized track version

Assembled motorized track version

Track type or catalogue reference

CURTAIN TYPE

Length in mm

Motor references

Braket type

Quantity Comment

Other accessories and controls

Designation Reference Quantity

Signature & Stamp

DATE CUSTOMER N° YOUR REFERENCE

One Way
Motor on the left

Two Way
Motor on the left

Two Way
Motor on the right

One Way
Motor on the right

---

24 - all information subject to change without prior notice