CATALOGUE 2010
Motorization solution for curtains

Glydea™ Range  EXPANDING HORIZONS

June 2010 preliminary version
Glydea™, your guarantee of added value in a demanding market

Glydea™, the difference is in the detail

Glydea™, everywhere flexibility is the rule

Technical specification

Ordering and pricing

Part list

Notes

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

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 comfort 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**: Painted case and design hides the cable 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**: Plug-in modules for a large range of control systems.

**Quiet**
- **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.

**Efficiency**
- **Soft start and soft stop.**

**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.**
- **Adjustable speed**: 12.5 cm/s to 20 cm/s.

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

Glydea™, Somfy quality

**Warranty**

**Year**

June 2010 preliminary version - 1
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 15m long.
- Bending radius up to 30 cm.
- Large choice of rail shapes.
- Curtain weight up to 100 kg (tandem).
- Large range of accessories to adapt to different types of curtains.

Large offer for all curtain types and shapes

Large choice of control systems

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

Glydea™ can be equipped with plug in modules to interface with additional control technologies
- BS100, compatibility with all the family BS controls.
- RS485 module, to interface with two-way home automation communication systems.
- RTS module, to link two Glydea™ Elder 60E on the same track, and reach up to 100kg curtain weight capacity.

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 several ceiling bracket.
- Integrated 24V power supply.

Glydea™ can be equipped with plug in modules to interface with additional control technologies
- RS485 module, to interface with two-way home automation communication systems.
- RTS module, to link two Glydea™ Elder 60E on the same track, and reach up to 100kg curtain weight capacity.

RTS receivers, compatibility with all the Somfy RTS controls.

All information subject to change without prior notice.
Technical specifications

Motorized track main characteristics

<table>
<thead>
<tr>
<th>Motor</th>
<th>Glydea™ 35 DCT</th>
<th>Glydea™ 35 WT(1)</th>
<th>Glydea™ 60e DCT</th>
<th>Glydea™ 60e WT(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>90 V to 250 V 50/60 HZ</td>
<td>90 V to 250 V 50/60 HZ</td>
<td>90 V to 250 V 50/60 HZ</td>
<td>90 V to 250 V 50/60 HZ</td>
</tr>
<tr>
<td>Average linear speed</td>
<td>20 cm/s</td>
<td>12.5 / 15 / 17 / 20 cm/s</td>
<td>12.5 / 15 / 17 / 20 cm/s</td>
<td>12.5 / 15 / 17 / 20 cm/s</td>
</tr>
<tr>
<td>Power consumption</td>
<td>60 W</td>
<td>120 W</td>
<td>120 W</td>
<td>120 W</td>
</tr>
<tr>
<td>Power cable type</td>
<td>3-wire cable</td>
<td>4-wire cable</td>
<td>3-wire cable</td>
<td>4-wire cable</td>
</tr>
<tr>
<td>Control connector type</td>
<td>RJ12</td>
<td>RJ12</td>
<td>RJ12</td>
<td>RJ12</td>
</tr>
<tr>
<td>DCT Control circuit voltage</td>
<td>3.3 VDC</td>
<td>90 V to 250 V AC</td>
<td>3.3 VDC</td>
<td>90 V to 250 V AC</td>
</tr>
<tr>
<td>Motorized track noise level (2)</td>
<td>50 dB(A)</td>
<td>44 dB(A) (3)</td>
<td>50 dB(A)</td>
<td>44 dB(A) (3)</td>
</tr>
<tr>
<td>Certifications</td>
<td>c TUV us, CCC, Ce</td>
<td>c TUV us, CCC, Ce</td>
<td>c TUV us, CCC, Ce</td>
<td>c TUV us, CCC, Ce</td>
</tr>
<tr>
<td>Track maximum length</td>
<td>15 m</td>
<td>15 m</td>
<td>15 m</td>
<td>15 m</td>
</tr>
<tr>
<td>Maximum number of junctions</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Minimum bending radius</td>
<td>30 cm</td>
<td>30 cm</td>
<td>30 cm</td>
<td>30 cm</td>
</tr>
<tr>
<td>Minimum curving radius</td>
<td>3 m</td>
<td>3 m</td>
<td>3 m</td>
<td>3 m</td>
</tr>
</tbody>
</table>

Features overview

Soft start
Soft stop
Intermediate position
Touch motion
Manual operation
Back release
Intermediate position
Adjustable limits
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
Tandem
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

Motor dimensions

Motor unit main features

- Soft start
- Soft stop
- Intermediate position
- Touch motion
- Manual operation
- Back release
- Adjustable limits
- Speed control & adjustment
- AC switching
- 3 NO dry contacts
- 2 NO dry contacts
- 2 NO dry contact sequencing mode
- Dry contact individual and group & master control
- Infrared
- Tandem
- 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

Motor dimensions

- 30 mm
- 20 mm
- 5 mm
- Ø 5.5 mm
- 27 mm
- 20 mm
- 2 mm
- Ø 5.5 mm
- 20 mm
- 27 mm
- 20 mm
- 2 mm
- Ø 5.5 mm
- 20 mm
- 27 mm
- 20 mm
- 2 mm
- Ø 5.5 mm

Central opening (two way) equipped with flexible master carrier

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

Central opening (two way) equipped with flexible master carrier

- 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.
RAIL AND MOTOR: GLYDEA® 60E CLASSIC

Lateral opening (one way) equipped with heavy duty master carrier

Central opening (two way) equipped with heavy duty master carrier

One touch ceiling bracket

Central opening with buttarms

Stack Size

L1 = 170 + 13.5 \times \text{number of runners}

L2 = L1 + 90 \, 	ext{mm}

Stack Size

L1 + L2 = \text{covered area when retracted}

L1 = 170 + 13.5 \times \text{number of runners}

L2 = L1 + 90 \, 	ext{mm}

All information subject to change without prior notice.

---

RAIL AND MOTOR FOR "RIPPLE" CURTAIN

Lateral opening (one way)

Central opening (one way)

Central opening with buttarms

Stack Size

L1 = 170 + 13.5 \times \text{number of runners}

L2 = L1 + 90 \, 	ext{mm}

Stack Size

L1 = 170 + 13.5 \times \text{number of runners}

L2 = L1 + 90 \, 	ext{mm}

All information subject to change without prior notice.
Motor load capacity according to track opening, shape, length and traversing capacity for “Classic” and “Ripplefold” curtain

<table>
<thead>
<tr>
<th>Track type</th>
<th>Glydea™ 35</th>
<th>Glydea™ 60e</th>
<th>Glydea™ 60e Tandem</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>35</td>
<td>60</td>
<td>15</td>
</tr>
<tr>
<td>B</td>
<td>35</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>C</td>
<td>35*</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>D</td>
<td>35*</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>E</td>
<td>25</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>F</td>
<td>25</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>G</td>
<td>15</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>H</td>
<td>25</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>I</td>
<td>25</td>
<td>35</td>
<td>30</td>
</tr>
</tbody>
</table>

- In the charts below we give the maximum weight of curtain in kg, which has to be calculated 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:
  \[
  \text{Weight of the curtain} = \frac{\text{fabric weight/m}^2 \times \text{Curtain covered area}}{\text{fullness ratio}}
  \]

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

- 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.

- All information subject to change without prior notice.
### Ordering and pricing

#### Step 1: Select Track

<table>
<thead>
<tr>
<th>Track Length (m)</th>
<th>One Way Classic</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.5 - 15</td>
<td>781 338</td>
<td></td>
</tr>
<tr>
<td>14 - 14.5</td>
<td>781 337</td>
<td></td>
</tr>
<tr>
<td>13.5 - 14</td>
<td>781 335</td>
<td></td>
</tr>
<tr>
<td>13 - 13.5</td>
<td>781 333</td>
<td></td>
</tr>
<tr>
<td>12.5 - 13</td>
<td>781 332</td>
<td></td>
</tr>
<tr>
<td>12 - 12.5</td>
<td>781 331</td>
<td></td>
</tr>
<tr>
<td>11.5 - 12</td>
<td>781 329</td>
<td></td>
</tr>
<tr>
<td>11 - 11.5</td>
<td>781 328</td>
<td></td>
</tr>
<tr>
<td>10.5 - 11</td>
<td>781 326</td>
<td></td>
</tr>
<tr>
<td>10 - 10.5</td>
<td>781 325</td>
<td></td>
</tr>
<tr>
<td>9.5 - 10</td>
<td>781 323</td>
<td></td>
</tr>
<tr>
<td>9 - 9.5</td>
<td>781 322</td>
<td></td>
</tr>
<tr>
<td>8.5 - 9</td>
<td>781 320</td>
<td></td>
</tr>
<tr>
<td>8 - 8.5</td>
<td>781 319</td>
<td></td>
</tr>
<tr>
<td>7.5 - 8</td>
<td>781 317</td>
<td></td>
</tr>
<tr>
<td>7 - 7.5</td>
<td>781 316</td>
<td></td>
</tr>
<tr>
<td>6.5 - 7</td>
<td>781 315</td>
<td></td>
</tr>
<tr>
<td>6 - 6.5</td>
<td>781 314</td>
<td></td>
</tr>
<tr>
<td>5.5 - 6</td>
<td>781 312</td>
<td></td>
</tr>
<tr>
<td>5 - 5.5</td>
<td>781 311</td>
<td></td>
</tr>
<tr>
<td>4.5 - 5</td>
<td>781 309</td>
<td></td>
</tr>
<tr>
<td>4 - 4.5</td>
<td>781 308</td>
<td></td>
</tr>
<tr>
<td>3.5 - 4</td>
<td>781 307</td>
<td></td>
</tr>
<tr>
<td>3 - 3.5</td>
<td>781 306</td>
<td></td>
</tr>
<tr>
<td>2.5 - 3</td>
<td>781 305</td>
<td></td>
</tr>
<tr>
<td>2 - 2.5</td>
<td>781 304</td>
<td></td>
</tr>
<tr>
<td>1.5 - 2</td>
<td>781 303</td>
<td></td>
</tr>
<tr>
<td>1 - 1.5</td>
<td>781 302</td>
<td></td>
</tr>
<tr>
<td>0.5 - 1</td>
<td>781 804</td>
<td></td>
</tr>
</tbody>
</table>

#### Components included
- 2 rails joints for rail over 10140 mm
- 1 rail joint for rail over 5140 mm
- Arms as shown
- 2 hooks for two way track
- 1 hook for one way track
- 1 runner per every 54 mm of track

Packaging for bent track: 9 015 719

### Ripple Curtain Tracks: 54 mm (2 1/8”) Pitch

#### Ref. Price

<table>
<thead>
<tr>
<th>Track Length (m)</th>
<th>One Way Ripple</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.5 - 15</td>
<td>781 835</td>
<td></td>
</tr>
<tr>
<td>14 - 14.5</td>
<td>781 834</td>
<td></td>
</tr>
<tr>
<td>13.5 - 14</td>
<td>781 833</td>
<td></td>
</tr>
<tr>
<td>13 - 13.5</td>
<td>781 832</td>
<td></td>
</tr>
<tr>
<td>12.5 - 13</td>
<td>781 831</td>
<td></td>
</tr>
<tr>
<td>12 - 12.5</td>
<td>781 830</td>
<td></td>
</tr>
<tr>
<td>11.5 - 12</td>
<td>781 829</td>
<td></td>
</tr>
<tr>
<td>11 - 11.5</td>
<td>781 828</td>
<td></td>
</tr>
<tr>
<td>10.5 - 11</td>
<td>781 827</td>
<td></td>
</tr>
<tr>
<td>10 - 10.5</td>
<td>781 826</td>
<td></td>
</tr>
<tr>
<td>9.5 - 10</td>
<td>781 825</td>
<td></td>
</tr>
<tr>
<td>9 - 9.5</td>
<td>781 824</td>
<td></td>
</tr>
<tr>
<td>8.5 - 9</td>
<td>781 823</td>
<td></td>
</tr>
<tr>
<td>8 - 8.5</td>
<td>781 822</td>
<td></td>
</tr>
<tr>
<td>7.5 - 8</td>
<td>781 821</td>
<td></td>
</tr>
<tr>
<td>7 - 7.5</td>
<td>781 820</td>
<td></td>
</tr>
<tr>
<td>6.5 - 7</td>
<td>781 819</td>
<td></td>
</tr>
<tr>
<td>6 - 6.5</td>
<td>781 818</td>
<td></td>
</tr>
<tr>
<td>5.5 - 6</td>
<td>781 817</td>
<td></td>
</tr>
<tr>
<td>5 - 5.5</td>
<td>781 816</td>
<td></td>
</tr>
<tr>
<td>4.5 - 5</td>
<td>781 815</td>
<td></td>
</tr>
<tr>
<td>4 - 4.5</td>
<td>781 814</td>
<td></td>
</tr>
<tr>
<td>3.5 - 4</td>
<td>781 813</td>
<td></td>
</tr>
<tr>
<td>3 - 3.5</td>
<td>781 812</td>
<td></td>
</tr>
<tr>
<td>2.5 - 3</td>
<td>781 811</td>
<td></td>
</tr>
<tr>
<td>2 - 2.5</td>
<td>781 810</td>
<td></td>
</tr>
<tr>
<td>1.5 - 2</td>
<td>781 809</td>
<td></td>
</tr>
<tr>
<td>1 - 1.5</td>
<td>781 808</td>
<td></td>
</tr>
<tr>
<td>0.5 - 1</td>
<td>781 807</td>
<td></td>
</tr>
</tbody>
</table>

#### Components included
- 2 rails joints for rail over 10140 mm
- 1 rail joint for rail over 5140 mm
- 1 rail joint for rail over 3140 mm
- 2 rail joints for rail over 1540 mm

Packaging for bent track: 9 015 719

### Components included
- Surcharges: bends and curves
Motors

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glydea TM 35 DCT eU 1.5M: Dry contact and IR control, 3 wire 1.5M cable</td>
<td>1,001,261</td>
</tr>
<tr>
<td>Glydea TM 35 WT eU 1.5M: AC switching control, 4 wire 1.5M cable</td>
<td>1,001,525</td>
</tr>
<tr>
<td>Glydea TM 35 RTS 433 eU 1.5M: Dry contact and IR and RTS control, 3 wire 1.5M cable</td>
<td>1,001,263</td>
</tr>
<tr>
<td>Glydea TM 60e DCT eU 1.5M: Dry contact and IR control, 3 wire 1.5M cable</td>
<td>1,001,265</td>
</tr>
<tr>
<td>Glydea TM 60e WT eU 1.5M: AC switching control, 4 wire 1.5M cable</td>
<td>1,001,537</td>
</tr>
<tr>
<td>Glydea TM 60e RTS 433 eU 1.5M: Dry contact and IR and RTS control, 3 wire 1.5M cable</td>
<td>1,001,264</td>
</tr>
</tbody>
</table>

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:

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:

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:

Individual control with Telis transmitter stand wall switch (Glydea TM motors + 433 Mhz receiver)

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

- Wall switch frames
  - Frames to be used with Smoove RTS wall switch
  - Pure Ref. 9,015,022
  - Silver Lounge Ref. 9,015,024
  - Silver Mat Ref. 9,015,025
  - Black Ref. 9,015,023
  - Light Bamboo Ref. 9,015,027
  - Amber Bamboo Ref. 9,015,026
  - Cherry Ref. 9,015,036
  - Walnut Ref. 9,015,037

- Telis 1 RTS
  - One channel RTS transmitter
  - Unit: 1
  - Pure Ref. 1,810,630
  - Patio Ref. 1,810,642
  - Silver Ref. 1,810,637
  - Lounge Ref. 1,810,651

- Telis 4 RTS
  - Five channels RTS transmitter
  - Unit: 1
  - Pure Ref. 1,810,631
  - Patio Ref. 1,810,644
  - Silver Ref. 1,810,638
  - Lounge Ref. 1,810,651

- Chronis RTS
  - One channel RTS timer
  - Unit: 1
  - Chronis easy RTS Ref. 1,805,126
  - Chronis RTS Light Ref. 1,805,055

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

- RTS 433 receiver Glydea: Plug-in 433 Mhz RTS receiver
  - Compatible with Glydea TM 35 DCT and Glydea TM 60e DCT
  - Unit: 1
  - Ref. 1,870,172

Full information subject to change without prior notice.

Step 2: Select motors

Step 5: Select controls

Step 3: Select brackets

Step 4: Select optional hardware

Step 6: Select accessories
GLYDEA® DCT MOTORS WIRED AND INFRARED CONTROL

Infrared individual control with IR1 sensor and IR3:
- GLYDEA® DCT motors are compatible with Home Automation Dry Contact System and Universal Infrared transmitter.

Infrared group control with IR8 sensor:

DCT individual and/or group control with centralis IB using Glydea® DCT splitter:
- Centralis IB
  - 2 Normally Open Contact + Stop in parallel, to be used for individual, group or home automation control with 2 Normally Open dry contact switches or IR

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

Centralis IB
- Individual Control
- Group Control
- or Home Automation Contact

Infrared individual control with IR3 sensor and IR1:

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

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

IR8
- Infrared eight Channels transmitter
- Unit: 1
- Packaging: 10
- Ref. 1 870 132
- Price:

IR3
- Infrared three Channels transmitter
- Unit: 1
- Ref. 1 870 131
- Price:

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

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

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

Inis uno inteo pF
- Unit: 1
- Ref. 1 800 016
- Price:

Price:

Individual control maintained switch

Centralis Uno IB
- Individual control maintained switch
- Unit: 1
- Ref. 1 800 154
- Price:

GLYDEA® DCT Motors Wired and Infrared Control

Individual or group control with AC switch
- 90 - 255 Vac
- 50/60Hz
- 100/240V
- 50/60Hz
- To other MOCO controllers
- To BUCO control

GLYDEA® DCT Motors Wired Controls

Individual or group control with AC switch
- 90 - 255 Vac
- 50/60Hz
- 100/240V
- 50/60Hz
- 100/240V
- 50/60Hz

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:

Centralis Uno IB
- Individual control
- Unit: 1
- Ref. 1 800 154
- Price:
Part list

**Motors & Controls**

- Glydea® 35 DCT Eu 1.5 m
  - Art. 3
  - Packaging: 6
- Glydea® 35 DCT Eu 3.5 m
  - Art. 4
  - Packaging: 6
- Glydea® 60e DCT Eu 1.5 m
  - Art. 5
  - Packaging: 6
- Glydea® 60e WT Eu 1.5 m
  - Art. 6
  - Packaging: 6

**Track components**

- Pushing GA
  - Pulley assembly put opposite the motor side with bush bearing
  - Art. 1
  - Packaging: 10
- Drive pulley GA
  - Pulley assembly on the motor side with bush bearing
  - Art. 2
  - Packaging: 10
- Motor bottom cover GA
  - Motor bottom cover spare part
  - Art. 7
  - Packaging: 10
- Rail 16’ / 5 m by 6 GA
  - 16’ / 5 m long Glydea track aluminum profile
  - Art. 8
  - Packaging: 6 / 4
- Rail joint GA
  - To link two rails
  - Art. 9
  - Packaging: 10

**Accessories for “classic” curtain with flexible master carrier**

- Master carrier GA 35
  - Maximum load 35 kg for 6 m track
  - Art. 10
  - Packaging: 1
- Straight arm GA 35
  - Stainless steel
  - Art. 11
  - Packaging: 10

**Accessories for “classic” curtain with heavy duty master carrier**

- Heavy duty master carrier GA 35
  - Maximum load 35 kg for 6 m track
  - Art. 12
  - Packaging: 1
- Straight arm GA 35
  - Stainless steel
  - Art. 13
  - Packaging: 10

**Accessories for “classic” curtain**

- Master carrier GA 35
  - Maximum load 35 kg for 6 m track
  - Art. 10
  - Packaging: 1
- Straight arm GA 35
  - Stainless steel
  - Art. 11
  - Packaging: 10

**Motors & Controls**

- Motor hook GA for classic curtain
  - Minimum one for 1-way and two for 2-way
  - Art. 1
  - Packaging: 10
- One touch ceiling bracket GA
  - Single piece for one touch ceiling bracket
  - Art. 2
  - Packaging: 10

**Drivers**

- Adjustable wall mount bracket GA
  - Adjustable up to 100 mm projection, 34 mm extension
  - Art. 3
  - Packaging: 1

**RTS 433 receiver Glydea TM**

- RTS 433 receiver Glydea TM
  - Art. 4
  - Packaging: 24

**DCT splitter Glydea TM**

- DCT splitter Glydea TM
  - Art. 5
  - Packaging: 12

**10 mm belt 100m roll GA**

- 10 mm belt 100 m roll
  - T5 timing belt with 5 steel core tension cord, with textile on the back and the tooth
  - Art. 6
  - Packaging: 100

**Cushion for belt GA**

- Cushion for belt GA
  - Rubber part to be positioned in the assembled track to prevent the belt off
  - Art. 7
  - Packaging: 100

**Pulley GA**

- Pulley GA
  - Pulley assembly to put opposite the motor side with bush bearing
  - Art. 8
  - Packaging: 10
- Drive pulley GA
  - Pulley assembly to use on the motor side with bush bearing
  - Art. 9
  - Packaging: 10
- One touch ceiling bracket GA
  - Single piece for one touch ceiling bracket
  - Art. 10
  - Packaging: 10

**Motor bottom cover GA**

- Motor bottom cover spare part
  - Art. 11
  - Packaging: 10

**Rail 16’ / 5 m by 6 GA**

- Rail 16’ / 5 m by 6 GA
  - 16’ / 5 m long Glydea track aluminum profile
  - Art. 12
  - Packaging: 6 / 4

**Rail joint GA**

- Rail joint GA
  - To link two rails
  - Art. 13
  - Packaging: 10

**Motor hook GA**

- Motor hook GA for classic curtain
  - Minimum one for 1-way and two for 2-way
  - Art. 1
  - Packaging: 10

**Pushing GA**

- Pushing GA
  - Pulley assembly put opposite the motor side with bush bearing
  - Art. 2
  - Packaging: 10

**One touch ceiling bracket GA**

- One touch ceiling bracket GA
  - Single piece for one touch ceiling bracket
  - Art. 3
  - Packaging: 10

**Rotating eye runner GA**

- Rotating eye runner GA
  - 1.5 kg maximum load
  - Art. 4
  - Packaging: 500

**Overlap arm GA 35**

- Overlap arm GA 35
  - Stainless steel with roller
  - Art. 5
  - Packaging: 100

**Overlap arm GA 35**

- Overlap arm GA 35
  - Stainless steel with roller
  - Art. 6
  - Packaging: 100

**Rotating eye runner GA**

- Rotating eye runner GA
  - 1.5 kg maximum load
  - Art. 7
  - Packaging: 500

**Straight arm GA 35**

- Straight arm GA 35
  - Stainless steel
  - Art. 8
  - Packaging: 10

**Straight arm GA 35**

- Straight arm GA 35
  - Stainless steel
  - Art. 9
  - Packaging: 10

**Part list**

- R81-63 motor Glydea
  - Art. 3
  - Packaging: 6
- R81 motor Glydea
  - Art. 4
  - Packaging: 6

All information subject to change without prior notice.

June 2010 preliminary version - 25
### Accessories for “ripple” curtain with Heavy Duty Master Carrier

| 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 runner straight arm
- Stainless steel
- Unit: 1 | Packaging: 10 | Ref. 1 780 947
- Stainless steel with roller
- Unit: 1 | Packaging: 10 | Ref. 1 780 946

### Ripple runner arm kit
- Stainless steel
- Unit: 1 | Packaging: 10 | Ref. 1 780 953
- Stainless steel with roller
- Unit: 1 | Packaging: 10 | Ref. 1 780 952

### Ripple motor hook GA
- Minimum one for 1-way and two for 2-way
- Unit: Packaging: 10
- Ref. 1 780 905

### DCT 2,5 m cable Glydea
- Cable equipped with a RJ 12 connector
- Unit: 1 | Packaging: 10 | Ref. 9 015 443

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

### DCT setting tool
- To program Glydea™ 35
- Unit: 1 | Packaging: 1 | Ref. 9 014 599

---

**Glydea™ order form**

**Delivery address:**
Company name: ............................................................
Address: ............................................................................
Tel.: ....................................................................................
Fax: ....................................................................................
Contact: .............................................................................

**Customer address:**
Company name: ............................................................
Address: ............................................................................
Tel.: ....................................................................................
Fax: ....................................................................................
Contact: .............................................................................

**Designation Reference**

<table>
<thead>
<tr>
<th>Curtain Type</th>
<th>Track Type or Catalogue Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ripplefold</td>
<td></td>
</tr>
<tr>
<td>Ripplefold with butt arm</td>
<td></td>
</tr>
<tr>
<td>Swivel One touch</td>
<td></td>
</tr>
<tr>
<td>Others accessories and controls</td>
<td></td>
</tr>
</tbody>
</table>

**Date** ...................
**Customer No.** ...........................................................
**Your Reference** ........................................................

---

**Motorized track version**

- One Way Motor on the left
- One Way Motor on the right
- Two Way Motor on the left
- Two Way Motor on the right
- Tandem Way Curtain on the left
- Tandem Way Curtain on the right
- Tandem Way Curtain on both sides

**IR3 ILT sensor**

- To be used in combination with RJ9/RJ12 adapter 9 014 068
- Unit: 1 | Packaging: 10 | Ref. 9 154 205

**24 - June 2010 preliminary version**
All information subject to change without prior notice.