GlydeaTM Range EXPANDING HORIZONS



Motorisation solution for curtains



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 |

GLYDEA™ SALES AND DISTRIBUTION

Somfy Pty Limited has a partnership arrangement with the following companies for the assembly and distribution of the made to measure Glydea™ Curtain Track System. For any sales enquiries please contact your Somfy Account Manager or the Glydea Assembler convenient to you.

| Glydea Assembler | Location | Phone |
|---------------------------|-------------------|-----------------|
| Living Shade | NSW | +61 2 9477 6955 |
| Unique Screens | Victoria | +61 3 9464 4464 |
| The Kingtrack Group | Queensland | +61 7 5527 2922 |
| 2Tandem | Western Australia | +61 488 200 174 |
| New Zealand Window Shades | New Zealand | +64 9 574 2200 |



Glydea™ broadens your horizons



Glydea[™] curtain motorisation solutions meet the requirements of the most prestigious projects.

Motorised curtains are becoming the standard requirement for high end homes, luxury apartments and top of the range projects such as high quality hotels, meeting and conference venues.

Glydea[™] is quiet, discreet, flexible and robust, offering personalised solutions to serve your imagination and broaden your horizons.

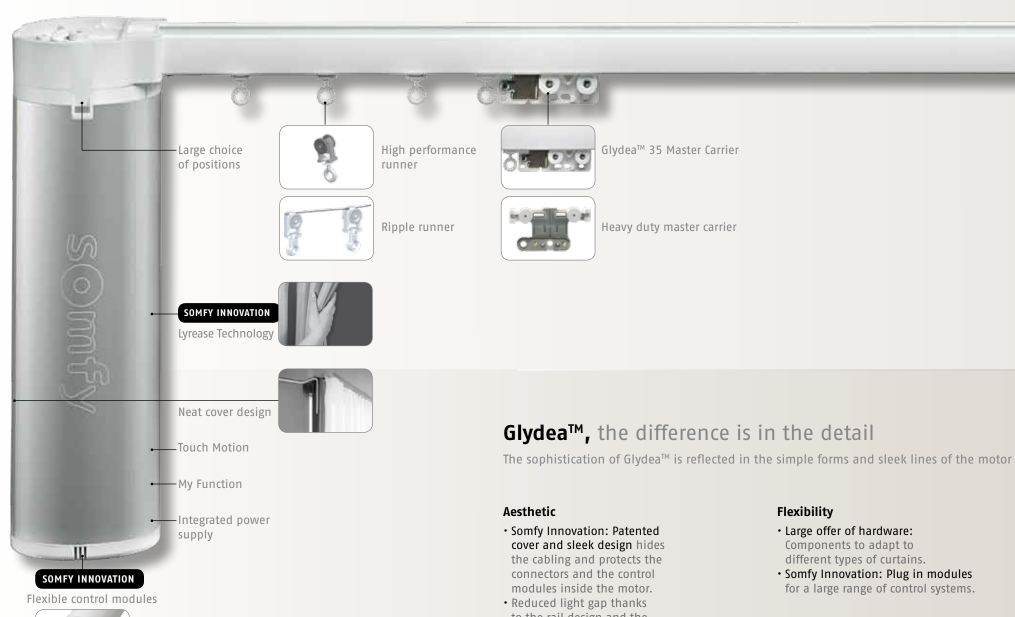
Glydea™, your guarantee of added value in a demanding market

With Glydea[™] motorisation solutions, make your venue stand out in terms of image, usage and functionality.

- Glydea™ "Touch Motion" perfect for every situation.
- · Maximise energy efficiency by integrating Somfy sensors and controls for a fully automated solution.
- Glydea™ extends the lifespan of your curtains, avoiding the damage caused by cords and manual operation.
- Glydea[™] provides the level of comfort and reliability expected in luxury locations.
- Glydea[™] improves the image of a venue and makes the job of service personnel easier.



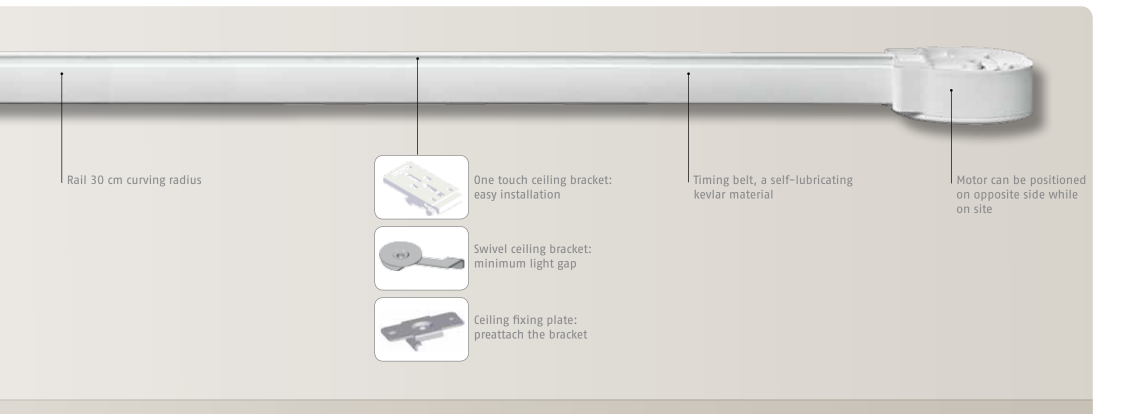






- to the rail design and the swivel ceiling bracket.
- Adjustable limits, to allow the curtain to fall perfectly.

- 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

- Low noise level of the Motorised track (<44 dB(A)), thanks to the motor 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 move the curtain to a preferred position.
- Adjustable speed: 12.5 cm/s to 20 cm/s.

Robust Design

- Somfy Innovation: Lyrease mechanical system which automatically disengages 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.

Glydea™, Somfy quality

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





*Glydea 60E DCT shown

Glydea™, everywhere flexibility is the rule

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

Adaptability

- A large range of solutions, with:
- one rail
- four types of motors
- various control modules.
- The offers can be personalised thanks to a large range of options.

Universal



- · Rail up to 12m long.
- Bending radius up to 30 cm.
- Customised curving and bending facilities available.
- · 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

| | ONE WAY OPENING | CENTRE OPENING | OTHER TRACK SHAPES |
|-------------|-----------------|----------------|--------------------|
| Glydea™ 35 | 35 kg / 10 m | 35 kg / 10 m | |
| Glydea™ 60e | 60 kg / 10 m | 60 kg / 10 m | |

Large choice of control systems



Standard compatibilities

- Dry contact or AC switching relays.
- AC switches and control systems.
- Double or triple push button switches.
- Somfy or universal infrared transmitters.



Glydea $^{\text{\tiny{IM}}}$ can be equipped with plug in modules to interface with additional control technologies

RTS receiver,

compatibility with all the Somfy RTS controls.



RS485 module,

to interface with two-way home automation communication systems (available 2012).

Easy installation

- From plug and play to more advanced solutions.
- The motor can also be hidden in false ceilings.
- Motor position (left or right) can be changed on site.
- Automatic or adjustable limit setting.
- One touch or swivel ceiling bracket.
- Integrated 24V power supply.





*Available 2012

Technical specifications

Features overview

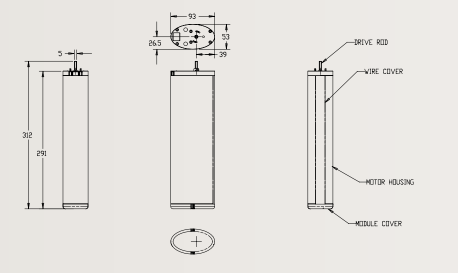
| | Glydea™ 35 DCT | Glydea™ 35 WT | Glydea™ 60e DCT | Glydea™ 60e WT |
|---|-------------------|------------------|--------------------|-------------------|
| Motor unit main features | | | | |
| Soft start | • | • | • | • |
| Soft stop | | | • | • |
| Intermediate position | | | • | |
| Manual operation | • | • | • | • |
| Touch motion | | | • | |
| Automatic limits on end stop | • | • | • | • |
| Back release | • | • | | • |
| Adjustable limits | | | • | |
| Speed control & adjusment | | | • | • |
| Control options | | | | |
| AC switching | | • | | • |
| 3 N/O dry contacts | • | | • | |
| 2 N/O dry contacts | • | | • | |
| 2 N/O dry contact sequencing mode | • | | • | |
| Dry contact individual and group & master control | • | | • | |
| Infrared | • | | • | |
| RS485 digital technology (2012) | • | | • | |
| Radio Technology SOMFY | • | •* | • | •* |
| Sun control | • | | • | |
| Timer control | • | • | • | • |
| Installation and settings features | | | | |
| Setting with buttons on motor unit | | | • | • |
| Setting with external 3 N/O dry contact switch | • | • | • | • |
| LED indicators | | | • | • |
| Motor unit direction change | • | • | • | • |
| Factory reset | • | • | • | • |
| Upside down mounting (2012) | • | • | • | • |
| Tracks / Curtain types | | | | |
| One Way Opening | • | • | • | • |
| Centre Opening | • | • | • | • |
| Asymmetric | • | • | • | • |
| Multiple | • | • | • | • |
| Classic (Pinch pleat) | • | • | • | • |
| Ripple drape with overlap arm | • | • | • | • |
| Ripple drape with butt arm | • | • | • | • |

Motorised track main characteristics

| | Glydea™ 35 DCT | Glydea™ 35 WT | Glydea™ 60e DCT | Glydea™ 60e WT | |
|---------------------------------|------------------------|---------------|--------------------------|----------------|--|
| Power supply | 90 V to 250 V 50/60 HZ | | | | |
| Average linear speed | 20 0 | 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 | | 3.3 VDC | | |
| Motorised track noise level (1) | 50 d | IB(A) | 44 dB(A) (2) | | |
| Track maximum length | 12 m | | | | |
| Maximum number of joins | 2 | | | | |
| Minimum bending radius | 300 mm | | | | |
| Minimum curving radius | 3000 mm | | | | |

⁽¹⁾ Sound pressure level according to Somfy measurement standard.

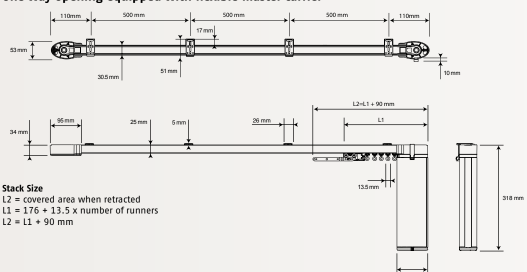
Motor dimensions



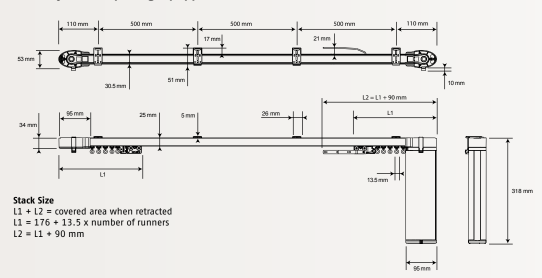
⁽²⁾ At 15 cm/s.

1 RAIL AND MOTOR: GLYDEA™ 35 CLASSIC

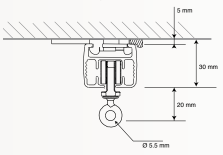
One Way Opening equipped with flexible master carrier



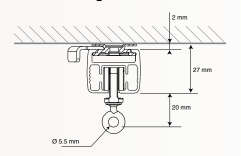
Two Way Centre Opening equipped with flexible master carrier



One touch ceiling bracket

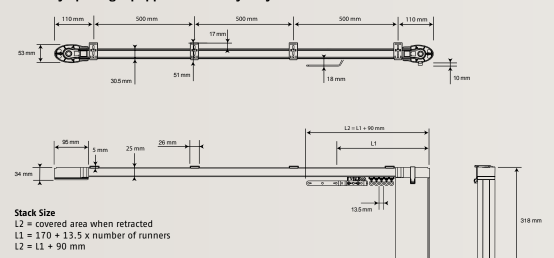


Swivel ceiling bracket

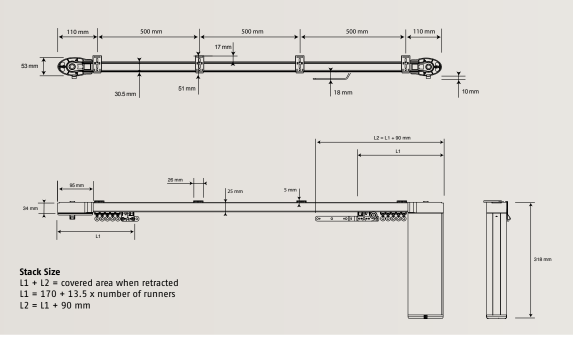


2 RAIL AND MOTOR: GLYDEA™ 60E CLASSIC

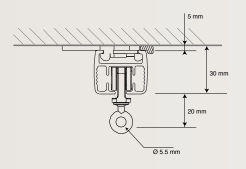
One Way Opening equipped with heavy duty master carrier



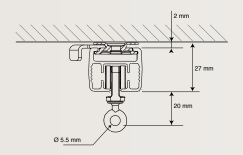
Two Way Centre Opening equipped with heavy duty master carrier



One touch ceiling bracket

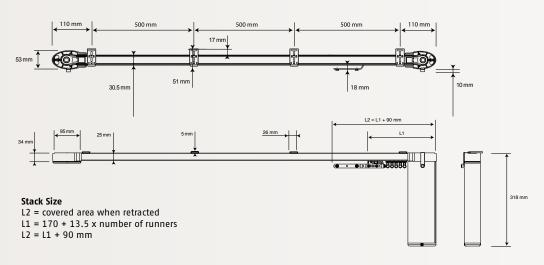


Swivel ceiling bracket

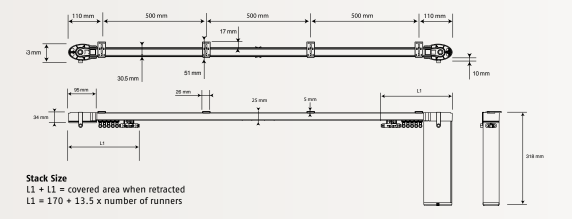


3 RAIL AND MOTOR FOR "RIPPLE" CURTAIN

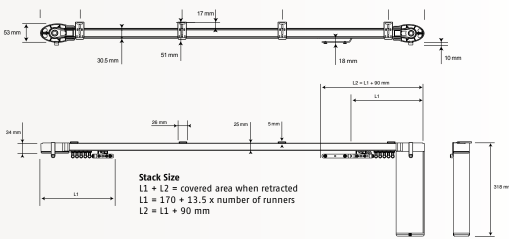
One Way Opening



Two Way Centre Opening with buttarms

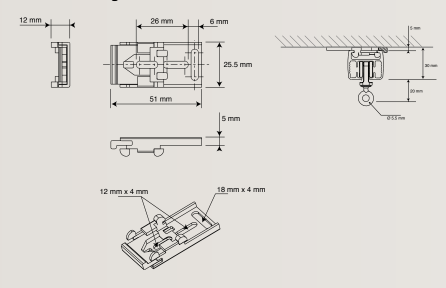


Two Way Centre Opening

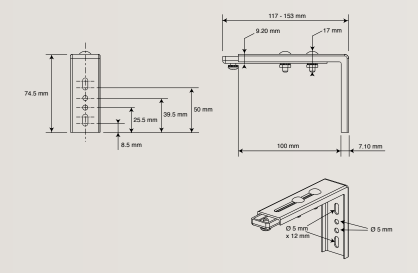


BRACKETS TYPES AND DIMENSIONS

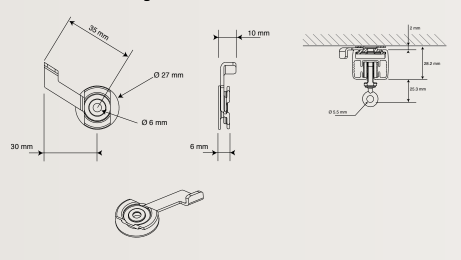
One touch ceiling bracket



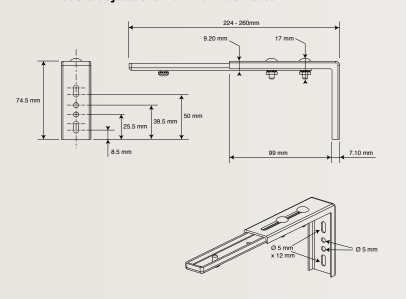
Adjustable wall mount bracket



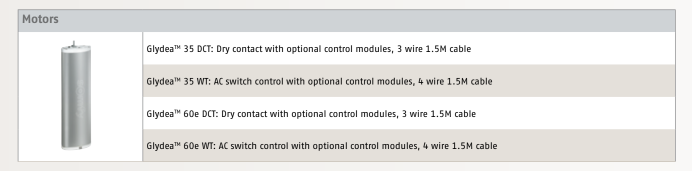
Swivel ceiling bracket



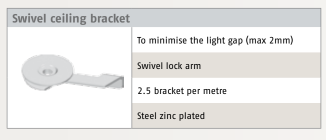
Double adjustable wall mount bracket



Glydea™ Motor Range



Glydea™ Bracket Range



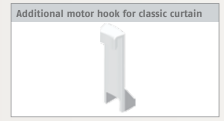




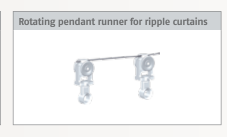




Glydea™ Optional Hardware







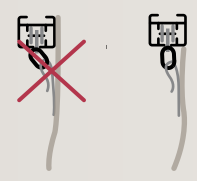


Motor load capacity according to track opening, shape, length

- In the charts below we give the maximum weight of the curtain in kg, which can be motorised 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 into account:

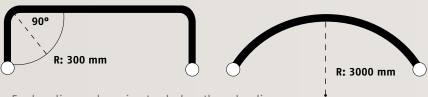
Weight of the curtain = fabric weight/m² x Curtain covered area x fullness ratio

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



- · Maximum weight per runner: 1.5 kg.
- Maximum distance between runners: 10 cm.

Track bending and curving minimum radius



• For bending and curving tracks length and radius limitation please refer to the specific data sheet.

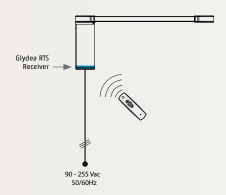
Traversing capacity for "Classic" and "Ripplefold" curtain

| | Glydea™ 35 | | | Glydea™ 60e | | |
|------------|------------|----|-----|-------------|-----------|-----|
| Track type | 3m | 6m | 10m | 6m | 10m | 12m |
| A • | 35 | 35 | 35 | 60 | 60 | 55 |
| B 👊 🖐 | 35 | 35 | 35 | 60 | 60 | 55 |
| C | 35 | 25 | 20 | 45 | 45 | 35 |
| D | 35 | 25 | 20 | 45 | 45 | 35 |
| E 💮 | 15 | 10 | | 35 | 25 | |
| F 💮 | 15 | 10 | | 35 | 25 | |
| G | 35 | 15 | | 35 | 8 m 25 | |
| H | 15 | 10 | | 30 | 8 m 20 | |

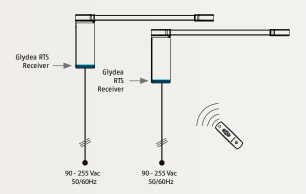
All information subject to change without prior notice.

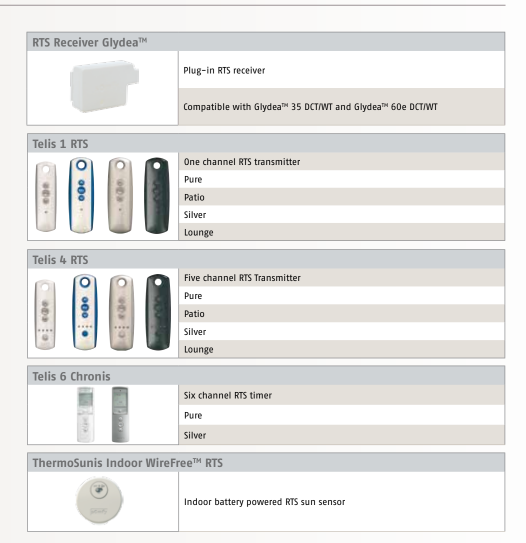
■ GLYDEA™ RTS RADIO CONTROL

Individual control with Telis transmitter and/or wall switch (Glydea™ DCT motor + RTS receiver)



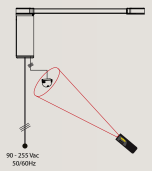
Group and individual control with Telis transmitter (Glydea™ DCT motors + RTS receiver)



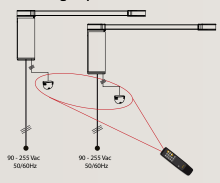


2 GLYDEA™ DCT MOTORS WIRED AND INFRARED CONTROL

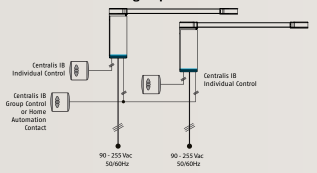
Infrared individual control with IR3 sensor and IR1



Infrared group control with IR3 sensor and IR8

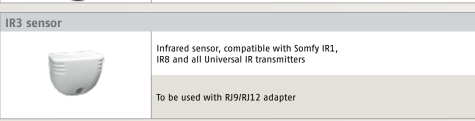


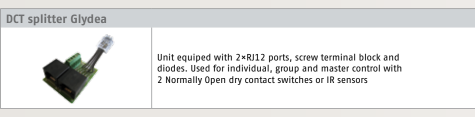
DCT individual and/or group control with Centralis IB using Glydea™ DCT splitter



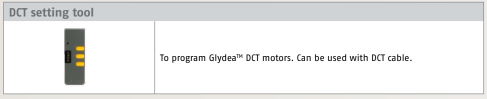
Infrared One Channel transmitter





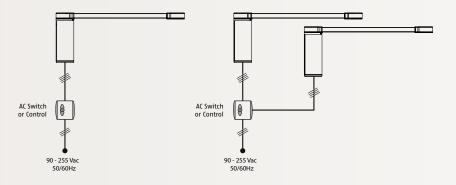


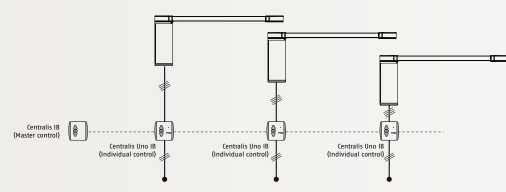


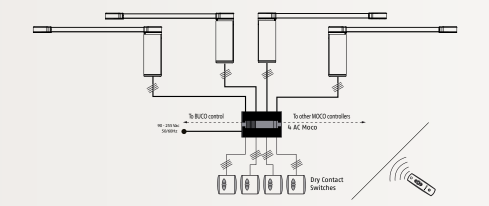


3 GLYDEA™ WT MOTOR WIRED CONTROL

Individual or group control with AC switch







Inis uno



Individual control maintained switch

Centralis uno IB



Individual AC control with master busline connection

Centralis IB



Dry contact switch for busline control

Chronis IB



Timer for master busline control

4AC Motor Controller



Individual control via local dry contact switches and master control by Animeo

RTS Card for 4AC Motor Controller



Allows radio control when using a 4AC Motor Controller

Somfy Pty Limited Australia Toll Free 1800 0 76639 t: 02 8845 7200 f: 02 8845 7282 e: somfy.au@somfy.com

New Zealand Toll Free 0800 2 76639 e: somfv.nz@somfv.com

