

 $Sonesse^{\scriptsize{\circledR}} - \ \ \text{The range of quiet motors}$

DESIGNED FOR ACOUSTIC COMFORT, DESIGNED FOR SUCCESS



Sonesse®- The range of quiet motors

DESIGNED FOR ACOUSTIC COMFORT, DESIGNED BY SOMFY



Silence: a market priority

Both in the office and at home, silence is now a key factor for well-being. Somfy is committed to making silence the standard. With the Sonesse® range Somfy makes acoustic performance an added value solution.

Innovation and sound control

The Sonesse® range of high-acoustic-performance motors and accessories was developed by Somfy's global team of engineers and technicians using state-of-the-art research and development tools. In total, the brand has registered **six patents** for the Sonesse® range, with Sonesse® 30 receiving a Window Covering Manufacturers Association (WCMA) Product Innovation Award. The Sonesse line of motors offers unparalleled quality and compatibility for a wide range of indoor commercial and residential applications.

Somfy: the creator of intelligent movement

With 40 years experience providing motorization solutions for building openings, Somfy has developed an unrivaled selection of motors, control, and accessories. Somfy is now the designer and world leader in Home Motion: intelligent and sustainable movement in residential and commercial buildings.

New Sonesse® 40

DESIGNED TO SET THE NEW ACOUSTIC STANDARD

Technical specifications of the **Sonesse®** range

	Sonesse® 30	Sonesse® 40 new			Sonesse® 50
Noise level	44 dB(A)*	<50 dB(A)*			44 dB(A)*
Torque	2 N.m	4 N.m	6 N.m	9 N.m	4 N.m
Speed	28 rpm (Adjustable speed)	36 rpm	24 rpm	14 rpm	32 rpm
Power supply	24 VDC	120 VAC 60Hz			120 VAC 60Hz
Motor Dimensions	Diameter: 28 mm / Length: 408 Dmm	Diameter: 38 mm / Length: 475.5mm to 548.5m			Diameter: 47 mm / Length: from 723.5 mm to 796 mm
Technology	RTS RS485 DRY CONTACT	RTS WARD TURNSON			RTS RS485
Standards	C€	(€ 🗫			(€ 🗫

^{*}Sound pressure at a distance of 1 m from the carrier product at nominal torque

Make silence the new standard

The brake, rotor, gear box and accessories are all **specially designed to absorb sources of noise.**

The new Sonesse® 40 offers a special range of accessories developed with industry partners Rollease® and Acmeda™, creating an offer that provides maximum acoustic comfort, from design to installation.







Sonesse®- The range of quiet motors

DESIGNED FOR SUCCESSFUL BUSINESS







Sonesse®: an offer designed for dealers

- Offer quiet, customized, value-added indoor window coverings that set you apart from the competition and helps you gain new business.
- Receive assistance at every stage of the installation process to ensure Sonesse® ultra-quiet motorized products offer the very best performance.
- **Optimize productivity.** Sonesse® motors are so easy to integrate that productivity can be optimized without changing assembly methods.

Somfy: a long-term professional partnership

Somfy is committed to building long-term partnerships to ensure our customers benefit from the very latest advances in acoustic performance for indoor motorized products.

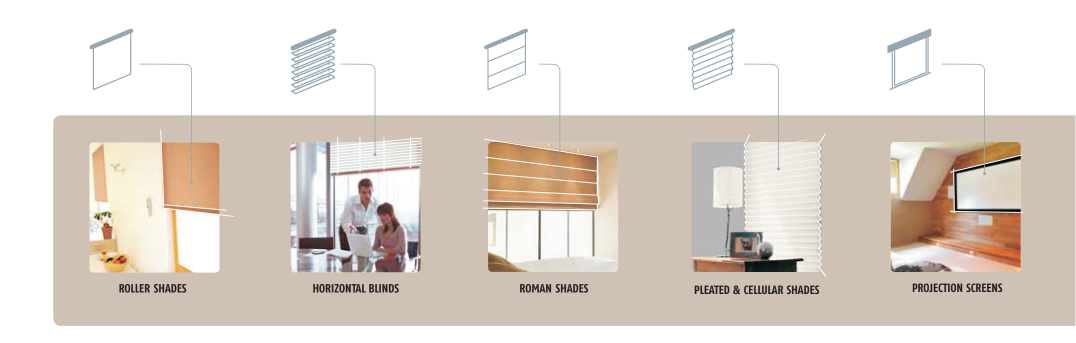
In order to meet the challenge of silence, Somfy created a network of partners and experts specializing in accessories and fabrication that maximize the noise reduction benefits of the Sonesse® range.

Thanks to these partnerships, Sonesse® acoustic quality will remain at the cutting edge of the market.

DESIGNED FOR ALL APPLICATIONS

Bring your creation to life

Sonesse® is available with a wide range of torques and speeds to motorize all indoor applications, including the most demanding in terms of aesthetics, comfort and... silence.



Sonesse®- The range of quiet motors

DESIGNED FOR ALL PROJECTS



People: our number one priority

Silence, simplicity, privacy, comfort, natural light quality and sustainable performance are the driving forces behind our product development processes. That's why the Sonesse® range offers an unrivaled choice of motors, accessories and automated devices designed with well-being and the environment in mind.

SOLUTION TO COMMERCIAL BUILDING REQUIREMENTS

Creating design-inspired, sustainable architecture with bioclimatic façades

Sonesse® motors are compatible with Somfy's bioclimatic façade management systems. They act as automatic, intelligent filters that adjust the amount of natural light without affecting noise levels.

Benefits:

- Improved thermal and visual comfort
- Energy Savings
- Reduced maintenance costs
- Infinite architectural possibilities

They act as automatic, intelligent filters that adjust the amount of natural light without affecting noise levels.







■ SOLUTION TO RESIDENTIAL REQUIREMENTS

Creating a living home that meets user needs

Sonesse® solutions are easy to install and are compatible with home automation and centralized management systems. Sonesse® motors are easy to conceal and won't affect décor. Somfy offers a wide selection of controls for Sonesse® motors to promote the long-term benefits of silence, privacy, control, comfort and well-being.

• Compatible with the full range of RTS controls and accessories including:





Telis 1 RTS

Controls one individual product or one group of products.



Telis 1 Modulis RTS

Controls one individual product or one group of products. Central thumb wheel for accurate and intuitive adjustment of the slat tilt.

RS485



Telis 16 RTS & Telis 6 Chronis

The Telis 16 can control either 16 individual products or 16 groups of products, perfect for whole home control. the Telis 6 Chronis can control up to 6 individual or groups of products and offers a programmable timer for automated



Switches & Table Top Accessory

Wall mounted or table top control options with personalized buttons available.



 Compatible with home automation systems



Universal RTS Interface (URTSI)

To control all Radio Technology Somfy® applications via a centralized control system.

The entire Sonesse® range works seamlessly with TaHomA – Somfy's total home automation solution. Using Z-Wave®, an interoperable, 2-way RF mesh networking technology, TaHomA enables users to control, schedule, and monitor their motorized window products, lights, and thermostats.

Use the Z-Wave® to RTS Interface (ZRTSI) or the ZDMI to translate TaHomA's Z-Wave® commands for Sonesse® RTS and ILT motors.





ZDMI

Z-Wave® is a registered trademark of Zensys Inc. and/or its subsidiaries.









