

**Sonesse 50 RTS**  
PRODUCT SPECIFICATIONS



# The new acoustic standard for interior window covering market.

## PRODUCT MAIN FUNCTIONALITIES



**Designed for silence**



**Remote limit setting**



**Compatible with Solar protection functions**



**"my" favourite**  
In one click move the blind to your favourite position.



**Star head**  
6 possibilities to orientate the motor head.



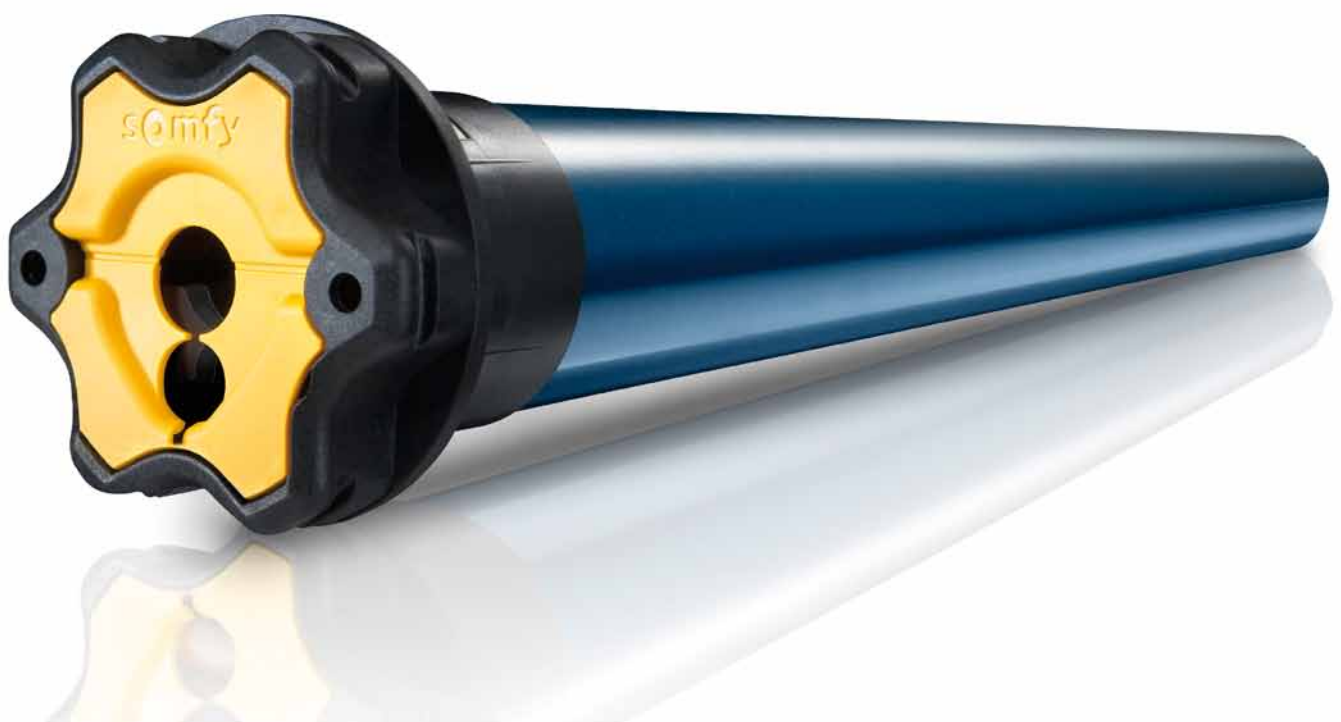
**Round head**  
for reduced dimensions.

## **Somfy +**

Quiet operation and all the benefits of RTS technology.

### RECOMMENDED TO SET WITH:

Universal test lead  
(ref. 9 015 971)



# Sonesse 50 RTS

## PRODUCT SPECIFICATIONS



### BENEFITS FOR PROFESSIONALS

#### Easy Integration

- Suitable for tubes diameter 47 mm or more (internal diameter)
- Same integration process as LT 50 and Altus 50
- Removable power cable
- Integrated antenna

#### Setting from a distance

- Up and down end limits set by remote control
- Visual feedback of the product to confirm any step of setting and programming

#### A wide range

- Star and round head options available

### BENEFITS FOR END USERS

#### Simple, effortless and comfort

- Quiet operation
- Move your blinds effortless and remotely thanks to the radio control
- Move your blinds to your favourite “my” position in one click

#### Access to RTS product range for more benefits

- Solar protection functions compatibility

### COMPATIBLE END-PRODUCTS



Roller blinds



Roman blinds



Projection screens

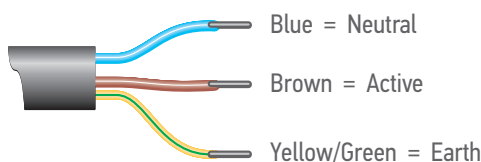
### TECHNICAL DATA

Thermal Time	4 minutes
Supply	AC
Index protection rating	IP 44
Limit switch unit	Electronic
Limit switch capacity	300 turns
Temperature working range	-20°C to +60°C
Electric insulation	Class I

### PERFORMANCES

Nominal Voltage	230V / 50Hz		
Torque (Nm)	6	10	15
Speed (rpm)	17	28	17
End-limit unit versions available	RTS RH	RTS	RTS
Radio frequencies available for RTS	433, 42 MHz		
Item Number	1001781	1001786	1001780

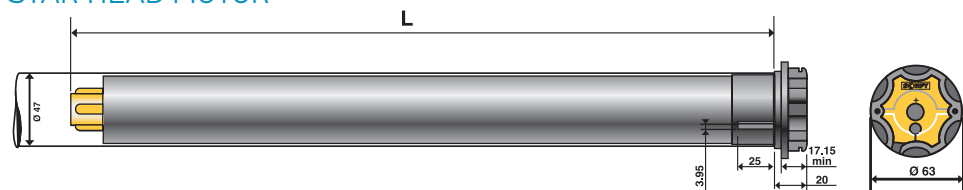
### 230 V / 220 V



### DIMENSIONS

L (mm)	596	646	646
--------	-----	-----	-----

### STAR HEAD MOTOR



### ROUND HEAD MOTOR

