

Saxon Blinds Ltd

Specifications

52mm System

Drive End Features:

- A smooth-running chain drive can be operated with nickel N• 10 chain
- Internal mechanisms are coated with tailored lubricant ensuring smooth and quiet operation.

Bracket Features:

- Load Capacity 12Kg
- Heavy-duty 3mm thick steel, plated for rust resistance.
- Plastic cover caps available to finish blinds when fitted outside the recess.

Free End:

- A secure and positively locked pin end for easy installation of the blind or the
- option of coupling up to three blinds from one drive

Roller Tube:

- High Quality 52mm internal webbed extruded aluminium dual slot tubing

Optional Control Options:

- Somfy Sonesse 40 RTS Rechargeable Battery Motor (Remote Control and App)
- Somfy Sonesse 40 RTS 230v Mains Powered Motor (Remote Control and App)
- Somfy Sonesse 40 230v Hardwired Mains Powered Motor (Wall Switch or AV)
- Somfy Sonesse 40 Zigbee 230v Mains Powered Motor (Remoter Control and App)
- Geiger 4:1 Ratio Gearbox Operation with Crank Winding Handle)

44mm System

Drive End Features:

- A smooth-running chain drive operated with No.10 Metal Nickel Chain
- Internal mechanisms are coated with tailored lubricant ensuring smooth and quiet operation
- Free End:
- A secure and positively locked pin end for easy installation of the blind or the option of coupling up to 3 blinds from one drive.

Bracket features:

- Load capacity 4kg
- Heavy-Duty 3mm thick steel, plated for rust resistance
- Plastic cover caps are available to finish blinds when fitted outside the recess
- Roller Tube:
- High quality 44mm internal webbed extruded aluminium tubing.

Optional Control Options:

- Somfy Sonesse 40 RTS Rechargeable Battery Motor (Remote Control and APP)
- Somfy Sonesse 40 RTS 230v Mains Powered Motor (Remote Control and APP)
- Somfy Sonesse 40 230v Hardwired Mains Powered Motor (Wall Switch or AV)
- Somfy Sonesse 40 Zigbee 230v Mains Powered Motor (Remoter Control and APP)
- Geiger 4:1 Ratio Gearbox Operation with Crank Winding Handle)

