## SR SERIES

<table>
<thead>
<tr>
<th>Options</th>
<th>SR1000</th>
<th>SR1200</th>
<th>SR1300</th>
<th>SR1600</th>
<th>SR1700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cassette Round</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cassette Square</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Fascia Square</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Fascia Round</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Operation

- **Chain operation:**
  Can be placed left or right.
  Plastic ball chain (Ø4.5 x 6 mm) with chain weight in white, grey or black.
  Steel ball chain (Ø4.5 x 6 mm) made out of nickel-plated brass (standard) or stainless steel.

- **Motor activity:** (see page 9)
  230 V motor

- **Motor operation:**
  via open/close switch
  or
  via radio hand transmitter or radio wall transmitter

- **Crank operation:**
  Can be placed left or right.
  Crank and crank rod in white or grey.
  Length: 1.50 m, 2.00 m or 2.50 m
SR1000/SR1060/SR1070

SR1000 Roller blind with fixing bracket and lateral chain operation
SR1060 Roller blind with fixing bracket and motor operation
SR1070 Roller blind with fixing bracket and lateral crank operation

Roller blind width: max. 4.00 m (depending on the fabric)
Roller blind height: max. 4.00 m (depending on the fabric)

Hanging weight: max. 12.0 Kg
(by chain operation with lifting spring)

Operation: Optional left or right
Standard Ø24.5 x 6 steel ball chain in
nickel-plated brass or stainless steel

Optional:
Ø4.5 x 6 plastic ball chain
with chain weight
Crank operation (white or grey)
Motor operation (see page 9)

Operation height: Standard ball chain = Roller blind height x 0.75
Crank length optional 1.5 m, 2 m or 2.5 m

Colour:
Profile: Standard white RAL 9016,
or grey RAL 9006
Optional black RAL 9005, beige or anodised
Plastic: Standard white or grey
Optional black or beige

Pattern of the hanging:
Optional facing inwards or outwards
(Standard: facing inwards)

Mounting:
Simple mounting on the ceiling or wall and
in the reveal by a universal bracket.

Option:
Cord guiding (see page 8)
Coupling (see page 7)

Specialist architectural blinds for industry and commerce
**SR1600/SR1660/SR1670**

SR1600 Roller blind with cover profile flat and lateral chain operation
SR1660 Roller blind with cover profile flat and motor operation
SR1670 Roller blind with cover profile flat and lateral crank operation

**Roller blind width:** max. 4.00 m (depending on the fabric)

**Roller blind height:** max. 4.00 m (depending on the fabric)

**Hanging weight:** max. 12.0 Kg
(by chain operation with lifting spring)

**Operation:**
- Optional left or right
- Standard Ø4.5 x 6 steel ball chain in nickel-plated brass or stainless steel
- Ø4.5 x 6 plastic ball chain with chain weight
- Crank operation (white or grey)
- Motor operation (see page 9)

**Operation height:** Standard ball chain = Roller blind height x 0.75
Crank length optional 1.5 m, 2 m or 2.5 m

**Colour:**
- Profile: Standard white RAL 9016,
or grey RAL 9006
- Optional black RAL 9005, beige or anodised
- Plastic: Standard white or grey
- Optional black or beige

**Pattern of the hanging:**
- Optional facing inwards or outwards
  (Standard: facing inwards)

**Option:**
- Coupling (see page 7)
- Cord guiding (see page 8)
- Profile guiding (see page 8)

**Overlap (O):** Optional overlap possible each side

**Mounting:** Simple mounting on the ceiling with mounting bracket and in the reveal by a universal bracket.

---

Different cover variants are available for SR1600/SR1660/SR1670

- **Standard**
- **Cover**
- **Option**

---

Specialist architectural blinds for industry and commerce
SR1700/SR1760/SR1770

SR1700 Roller blind with cover profile round and lateral chain operation
SR1760 Roller blind with cover profile round and motor operation
SR1770 Roller blind with cover profile round and lateral crank operation

Roller blind width: max. 4.00 m (depending on the fabric)
Roller blind height: max. 4.00 m (depending on the fabric)

Hanging weight: max. 12.0 Kg
(by chain operation with lifting spring)

Operation: Optional left or right
Standard Ø4.5 x 6 steel ball chain in
nickel-plated brass or stainless steel
Options:
Ø4.5 x 6 plastic ball chain
with chain weight
Crank operation (white or grey)
Motor operation (see page 9)

Operation height: Standard ball chain = Roller blind height x 0.75
Crank length optional 1.5 m, 2 m or 2.5 m

Colour:
Profile: Standard white RAL 9016,
or grey RAL 9006
Optional black RAL 9005, beige or anodised
Plastic: Standard white or grey
Optional black or beige

Pattern of the hanging:
Optional facing inwards or outwards
(Standard: facing inwards)

Option:
Coupling (see page 7)
Cord guiding (see page 8)
Profile guiding (see page 8)

Overlap (O):
Optional overlap possible each side

Mounting:
Simple mounting on the ceiling with mounting bracket and in the reveal by a universal bracket.

Different cover variants are available for SR1700/SR1760/SR1770
SR1200/SR1260/SR1270

SR1200 Roller blind with round cassette profile and lateral chain operation
SR1260 Roller blind with round cassette profile and motor operation
SR1270 Roller blind with round cassette profile and lateral crank operation

Roller blind width: max. 4.00 m (depending on the fabric)
Roller blind height: max. 4.00 m (depending on the fabric)
Hanging weight: max. 12.0 Kg
(by chain operation with lifting spring)

Operation: Optional left or right
Standard Ø4.5 x 6 steel ball chain in nickel-plated brass or stainless steel
Optional Ø4.5 x 6 plastic ball chain with chain weight
Crank operation (white or grey)
Motor operation (see page 8)

Operation height: Standard ball chain = Roller blind height x 0.75
Crank length optional 1.5 m, 2 m or 2.5 m

Colour: Profile: Standard white RAL 9016, or grey RAL 9006
Optional black RAL 9005, beige or anodised
Plastic: Standard white or grey
Optional black or beige

Pattern of the hanging: Optional facing inwards or outwards
(Standard: facing inwards)

Option: Coupling (see page 7)
Cord guiding (see page 8)
Profile guiding (see page 8)

Mounting: Simple mounting on the ceiling or wall by a universal bracket.
SR1300/SR1360/SR1370

SR1300 Roller blind with angular cassette profile and lateral chain operation
SR1360 Roller blind with angular cassette profile and motor operation
SR1370 Roller blind with angular cassette profile and lateral crank operation

Roller blind width: max. 4.00 m (depending on the fabric)
Roller blind height: max. 4.00 m (depending on the fabric)
Hanging weight: max. 12.0 Kg
(by chain operation with lifting spring)
Operation: Optional left or right
Standard Ø4.5 x 6 steel ball chain in nickel-plated brass or stainless steel
Optional:
Ø4.5 x 6 plastic ball chain
with chain weight
Crank operation (white or grey)
Motor operation (see page 9)
Operation height:
Standard ball chain = Roller blind height x 0.75
Crank length optional 1.5 m, 2 m or 2.5 m
Colour:
Profile: Standard white RAL 9016,
or grey RAL 9006
Optional black RAL 9005, beige or anodised
Plastic: Standard white or grey
Optional black or beige
Pattern of the hanging:
Optional facing inwards or outwards
(Standard: facing inwards)
Option:
Coupling (see page 7)
Cord guiding (see page 8)
Profile guiding (see page 8)
Mounting:
Simple mounting on the ceiling or wall by a universal bracket,
Coupling for SR1000, SR1200, SR1300, SR1600, SR1700

Several roller blinds with only one operation
Chain-, crank- or motor operation

Total width: max. 6.0 m
Total height: max. 4.0 m
Total area: max. 16 m²
Hanging weight: depending on the operation variant and the diameter of the shaft 8.0 Kg - 20.0 Kg

Option cord guiding for SR1000/SR1200/SR1300/SR1600/SR1700

Total width: max. 6.0 m
Total height: max. 4.0 m
Total area: max. 16 m²
Hanging weight: depending on the operation variant and the diameter of the shaft 8.0 Kg - 20.0 Kg
Cord guiding
for SR1000/SR1200/SR1300/SR1600/SR1700

The hanging of the roller blind is guided between two cords running parallel to the wing of the window (angle of inclination max. 15°). The cord ends are mounted with the holder directly underneath the window or via an angle. An eyelet at the closing profile of the hanging encloses the cord and ensures the guiding.
Material (cord): Steel, plastic-coated, clear or white (Ø 2.0 mm).
Accessories: Angle for cord fixing.

Profile guiding
for SR1200/SR1300/SR1600/SR1700

The end pieces of the closing profile of the hanging are led in the profile guidance. The fabric of the hanging extends on both sides 36 mm into the profile guiding. Angle of inclination max. 15°.
Profile colour: Matches the cassette colour. Dimensions: Cross section = 70 x 27 (47) mm / Length = max. 4.00 m.
Accessories: Tight brushes for moulding for the closing profile and closing profile of the hanging.
Note: The roller blind and the profile guiding must be mounted parallel and perpendicular.
Motorised Units
for SR1060/SR1260/SR1360/SR1660/SR1760

Technical data:
Roller blind drive motor for tubular shaft aluminium Ø52-62 mm. Motors can be on the left or right hand side.
Option: Motor with integrated radio receiver.
• Torque: 5 mm
• Speed: 25 rpm
• Power supply: 230/50 V
• Intensity of current absorbed: 0.58 A
• Power absorbed: 138 W
• Maximum hanging weight: Ø52 mm = 10 kg/Ø62 mm = 8 kg

Operation Variants
Open/close switch with stop surface cap for switch
• Dimensions: 80 x 80 x 45 (l x h x b)

Radio receiver
• Dimensions: 98 x 25 x 20 (l x h x b)

Radio switch modules
• All with up down stop functions

Switch module holders
• Any of the above modules will suit any holder

Hand held   Hand held   Wall mounted