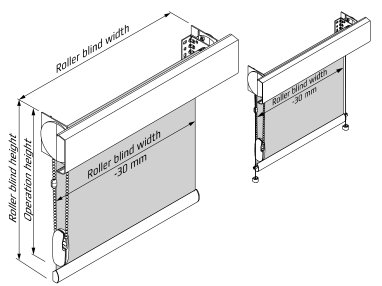




RM41 - Roller blind medium with cover profile angular and lateral chain operation. Optional Cord guiding.



Dimensions

• width: min. 0.30 m

max. 2,80 m (depending on fabric)

max. 2,80 m per blind coupled (depending on fabric)

 height: max. 3,00 m (depending on fabric) max. braking capacity 5,0 kg

Type

- Side-pull gear with protection against unwinding by means of a **Brake mechanism**. The Brake mechanism permits the exact, steplessly adjustable positioning of the fabric in any desired position.
- Cover profile angular (17,5 x 69,5) of extruded aluminium (Al Mg Si 0,5 F22) fitted on the angular end cap of the brackets. Optional overlap possible each side.
- **Tube shaft** (027,0 / 036,0) of steel (0,35 mm K40)
- Precision shaft (029,0 / 038,0) of extruded aluminium (Al Mg Si 0,5 F22).
- Two-profile bottom rail (11,0 x 21,0 mm) of extruded aluminium (Al Mg Si 0,5 F22), also for cord guiding, optional tight brushes.
- Bottom rail, round (Ø15,0 mm) of extruded aluminium (Al Mg Si 0,5 F22)
- **Plastic parts** used are of high-quality, UV-resistant, temperatur-resistant and abrasion-proofed material.
- Cord guiding slope angel max. 15°.
 Steel cord, plastic-coated (Ø1,0 mm), in black.
- Coupeling up to 3 roller blinds of same type with a single operation.
 Optional Cord guiding (see page 76).

Operation

· Manual operation-

with **Endless ball chain** (04,5 x 6,0 mm) of plastic on polyester cord 1,4 mm in grey, white, black and beige or as frostet surface in clear, grey, black and beige or as **Endless steel ball chain** (04,5 x 6,0 mm) nickel plated or stainless steel. **Weight for ball chain** (steel core in plastic cage)

- Operation side: optional left or right.
- Operation height: roller blind height x 0,75 (or individual).
- Bead stop by matching chain connector.

Colour

- Cover profile angular (17,5 x 69,5): technically anodised to E6/EV1 in silver or powder coated white (RAL 9016), black (RAL 9005), or beige (RAL 1015).
- Bottom rail

Two-profile bottom rail (11,0 x 21,0 mm): technically anodised to E6/EV1 in silver or powder coated white (RAL 9016), black (RAL 9005), or beige (RAL 1015).

Bottom rail, round (Ø15,0 mm): technically anodised to E6/EV1 in silver and G2 in gold or white (RAL 9016).

- Fixing brackets: galvanized, white (RAL 9016)
- Visible plastic components are available in white, grey, black, beige or clear.

Fabric

• Weight of fabric max. 5,0 kg.

Fixing

- Bracket fixing on wall, ceiling or reveal.
- Cord guiding: the guide wire fixings (plastic) can be fitted directly on the frame or underneath.