Blinds for Windows and Façades
<table>
<thead>
<tr>
<th>Slat blinds</th>
<th>Fabric blinds</th>
<th>Roller blinds</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/7 All-metal blind GM 200</td>
<td>24/25 Wind-stable vertical fabric blinds VSe EBA</td>
<td>40/41 Roller blind RL 37</td>
</tr>
<tr>
<td>8/9 All-metal blind GM 100</td>
<td>26/27 Wind-stable vertical fabric blinds VSe ZIP</td>
<td>42/43 Roller blind RL 13</td>
</tr>
<tr>
<td>10/11 Metal compact venetian blind MV 90</td>
<td>28/29 Vertical fabric blinds VS 95, VS 150, VSe 65–VSe 155</td>
<td>44/45 Roller blind RL 41</td>
</tr>
<tr>
<td>12/13 Compact venetian blinds VR 70, VR 90</td>
<td>30/31 Extendable blinds AS 95, AS 150, ASR 95</td>
<td>46/47 Security roller blinds SRL 13, SRL 37, SRL 41</td>
</tr>
<tr>
<td>14/15 Compact venetian blinds VR 70 LO, VR 90 LO</td>
<td>32/33 Extendable awning AM 95, AM 150</td>
<td>48/49 Aluroll AR 41</td>
</tr>
<tr>
<td>16/17 Compact venetian blind VR 90 wind-stable</td>
<td>34/35 Façade awning FM 150</td>
<td>50/51 Alufalt AF 41</td>
</tr>
<tr>
<td>18/19 Convex venetian blinds KR 60, KR 80</td>
<td>36/37 Retractable insect screen ISR 48</td>
<td>52/53 Slatted roller blind SOLFLEX SF 58</td>
</tr>
<tr>
<td>20/21 Economy slat blinds EC 50, EC 70, EC 80, EC 100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Your selection

54/55 Colour selection/Fabric collection
For all architectural possibilities

Slat blinds

Slat blinds are as multifaceted as the architecture they are designed to enhance. They can be adjusted to any position, both vertically and horizontally to provide optimal room lighting or to completely darken the room. Each slat blind is available with a manual or motor drive, as well as optional electronic controllers. Not only does Schenker Storen offer you the product, but extensive advice and quick service as well.
The GM 200 brings together all the proven properties of the all-metal blind and is testimony to what is technically feasible today. In addition to the high safety standards, it also fulfills the aesthetic requirements of architects and builders with its modern, slightly rounded slats. It fits beautifully wherever additional security is required, such as in single-family homes, ground floor apartments or commercial and administration buildings. The locking devices in the side guide rails make it difficult for burglars to break in. The side guide rails also contain the lift and tilt mechanisms. If anything happens beneath the all-metal blind when it is descending, it is equipped with an overrun protection device to prevent any damage.

Maximum stability: The extruded slats provide the greatest possible security. The felt strips ensure the slats close quietly.
What makes them unique
– Stable, sturdy all-metal blind.
– No lifting tapes in the slat area.
– Protection against intruders in every position thanks to the efficient locking mechanism.
– Good insulation and darkening properties.
– Individually adjustable slat angles.
– Overrun protection device that prevents damage to the blind.
– Slats specially designed to resist buckling.
– Very wind-stable.

Construction highlights
– Slats held in metal supports on both sides and secured with stainless steel clips.
– The slats close quietly thanks to the felt strips in the profiles with extruded slats.
– Slats can be replaced individually from the inside.
– Guides with noise-damping plastic inserts.
– A solid, maintenance-free stainless steel chain pull can be installed in the lifting mechanism at extra cost.
– End rails and guides made from extruded aluminium, colourless anodised, powder-coated or colour anodised at extra cost.
– The rocker mechanism consists of stainless-steel folding segments that are built into the guides.
– Roll-formed slats (0.6 mm thick, 90 mm wide) with noise-suppressing profile.

Options
– Extruded slats 1.1 mm thick, 90 mm wide.
– Stainless steel roller chain and specially treated slat supports for aggressive environmental conditions at sea level.
– Manual or motor drive, available with an electronic controller on request.

GM 200
• For increased security
• Good insulation and high darkening effect
• Very wind-stable
The GM 100 is the only forced drive all-metal blind on the market. Its unique technology ensures that it automatically locks in every position and at every slat angle, thereby providing the highest level of security possible. Thanks to the rotating roller chain in the side guides, the GM 100 can be set to any desired angle of inclination: Whether it is vertically or horizontally mounted or opens upwards from below, the blind works no matter how it is installed. It is therefore suitable for vertical and horizontal applications in single-family homes, ground floor apartments, commercial and administration buildings. Its precise mechanism ensures the highest operational reliability, while the stable slats designed to resist buckling can withstand maximum wind speeds.
Your selection

Roller blinds
Fabric blinds
Slat blinds

What makes them unique
– Forced driven all-metal blind.
– Suitable for vertical and horizontal applications.
– Locked in every position and every slat setting.
– No lifting tapes in the slat area.
– Slats specially designed to resist buckling.
– Optimal darkening.
– High operational reliability.
– Excellent wind resistance.

Construction highlights
– Rotating roller chain.
– The rocker and locking elements required for setting the angle of the slats are built into the side guides.
– The guided scissor chain stabilises the slats in every position.
– The gears are protected from dust and are maintenance-free thanks to the sealed housing and permanent lubrication.
– End rails and guides made from extruded aluminium, colourless anodised, powder-coated or colour anodised at extra cost.
– Roll-formed slats (0.6 mm thick, 90 mm wide) with noise-suppressing profile.

Options
– Manual or motor drive, available with an electronic controller on request.

GM 100
• For all types of buildings
• Unique blind, also suitable for horizontal applications
• Meets the highest safety requirements
• Highly developed wind resistance
The metal compact venetian blind MV 90 excels when it comes to security. Its active locking mechanism and special slat guide make life very difficult for unwelcome guests. The MV 90 is sturdy, easy to maintain and impressive with its architecturally sophisticated design. An overrun protection device prevents any damage from objects when the blind is being lowered. In addition to this, it ensures maximum operational reliability and perfect lighting comfort.

Precise slat blind sealing: The special slat profile of the MV 90, with its substantial overlaps, ensures a precise and unprecedented slat blind sealing. This provides maximum darkening, noise attenuation and good insulation.
What makes them unique

- Various slat settings for optimum room lighting and unbeatable darkening.
- UV-stabilised polyamide guide bolts for quiet movement with a retaining device for smooth guiding of the slats.
- Maximum cost effectiveness and long service life thanks to the sturdy and proven construction.
- Modular design making it cost-effective to maintain.
- End rail shape with a tapered underside to create a good seal to any windowsill; identical dimensions for blinds of any width.
- Wide range of use: single and multi-family buildings, administration and public buildings such as schools, hospitals and commercial buildings.

Construction highlights

- Security against break-ins thanks to the efficient locking mechanism in every position.
- The locking mechanism is protected in the side guide with a maintenance-free, steel-reinforced toothed belt.
- Slats with noise and light attenuating profiles.
- Optimum slat blind sealing ensured by the special shape of the slats.
- Mounting strap made from dirt-repellent, ageing-resistant polyester.
- Overrun protection device that prevents the blind getting damaged.
- Sturdy, 90mm wide, guided on both sides, flanged slats from 0.42mm thick.

Options

- Manual or motor drive, available with an electronic controller on request.

MV 90

- For all types of buildings
- For increased security
- Excellent noise insulation
- Very good darkening
The compact venetian blinds from the VR 70 and VR 90 series are proof that functional sophistication can also offer elements of beauty. The special shape of the slats makes them ideal wherever good darkening is required. The position of the slats can be freely adjusted to suit your needs. The different design variants fulfil all requirements. Similarly shaped slats mean that the VR 90 can also be beautifully combined with the MV 90.
Your selection

Roller blinds  Fabric blinds  Slat blinds

The classic slat blind
Easy to use
Easy to maintain
VR 70 as a space saver

VR 70, VR 90

• VR 70, VR 90
• The classic slat blind
• Easy to use
• Easy to maintain
• VR 70 as a space saver

What makes them unique

– Optimal price-performance ratio.
– A wide range applications including administration buildings, schools, residential areas, retirement homes, hospitals and single and multi-family buildings.
– Various slat settings for optimal room lighting and unbeatable darkening of living and work spaces.
– Fully adjustable level of brightness indoors.
– Special slat shape to enhance the look of the façade and for darkening rooms.

Construction highlights

– Elegant slat profile for architecturally aesthetic façade surfaces.
– Guides with retracted, UV-stabilised damping profile for quiet operation.
– Excellent insulation properties for lower energy costs.
– Sturdy, 70mm and 90mm wide slats flanged on both sides with noise and light attenuating profiles.
– Slats from 0.42mm thick.
– All the essential mechanical components can be replaced on site.

Options

– Also available with encased guide.
– Cord guide for VR 90.
– Slats also available perforated (percentage of holes 5%, hole size 0.8mm).
– Combined slat blind VR 70 and insect screen with space-saving combi-guide.
– Manual or motor drive, available with an electronic controller on request.

Construction highlights

– Guides with retracted, UV-stabilised damping profile for quiet operation.
– Excellent insulation properties for lower energy costs.
– Sturdy, 70mm and 90mm wide slats flanged on both sides with noise and light attenuating profiles.
– Slats from 0.42mm thick.
– All the essential mechanical components can be replaced on site.

Options

– Also available with encased guide.
– Cord guide for VR 90.
– Slats also available perforated (percentage of holes 5%, hole size 0.8mm).
– Combined slat blind VR 70 and insect screen with space-saving combi-guide.
– Manual or motor drive, available with an electronic controller on request.
Sun-shading with transparency: Perforated slats still allow you to see the outside world even when the blinds are lowered and closed.

“LO” stands for (day)light optimisation. To prevent disruptive reflections that might shine on your computer screen, the LO technology provides the right amount of shade and as much light as possible. To achieve this effect, the slats do not close in an even pattern. Towards the bottom, the openings between the slats become continuously narrower, and further apart towards the top.

Compact venetian blinds VR 70 LO, VR 90 LO
What makes them unique

– Continuous seamless transition from one slat position to the next.
– Optimised daylight with a comfortable distribution of light density throughout the room.
– Improved well-being in the workplace.
– Energy can be saved through optimal use of light sources because artificial lighting is only used when there is no longer sufficient daylight.
– Daylight optimised blinds are predominantly used in commercial buildings, schools and administration buildings.

Construction highlights

– Openings between slats become continuously wider towards the top.
– Mounting strap made from dirt-repellent, ageing-resistant polyester.
– The optimised slat shape makes it combinable with the MV 90.

Options

– Also available with encased guide.
– Slats also available perforated (percentage of holes 5%, hole size 0.8mm).
– Combined slat blind and insect screen with space-saving combi-guide.
– Manual or motor drive, available with an electronic controller on request.

VR 70 LO, VR 90 LO

– For a good room and working climate
– Energy-saving
– Prevents reflections on screens
– Improves well-being
The VR 90 wind-stable was specially designed for buildings exposed to the winds and tested at ift Rosenheim, Germany. Greater wind stability also means an improved ecobalance (LCA): The compact venetian blind also provides protection against the sun on stormy, hot days thereby saving on energy that would otherwise have been needed by the air conditioning systems. The VR 90 wind-stable can be retrofitted on a variety of buildings.

High wind stability: The combination of cord and profile guide provides greatly increased wind stability.
What makes them unique
– Can also be used on stormy days: Proven wind stability up to Beaufort class 11 (102–118 km/h) or wind resistance class 6.
– Additional filigree cord guides further stabilise the blind.
– For tall (office) buildings or houses in windy locations.
– Various slat settings for optimum room lighting and unbeatable darkening of living and work spaces.
– Fully adjustable level of brightness indoors.

Construction highlights
– Elegant slat profile for architecturally aesthetic façade surfaces.
– Guides with retracted, UV-stabilised damping profile for quiet operation.
– Excellent insulation properties for lower energy costs.
– Sturdy 90 mm wide slats flanged on both sides with noise and light attenuating profiles.
– All the essential mechanical components can be replaced on site.
– Its optimised slat shape makes it combinable with the MV 90.

Options
– Also available with encased guide.
– Manual or motor drive, available with an electronic controller on request.

VR 90 wind-stable
• Specially designed for buildings exposed to winds
• For wind speeds of up to 118 km/h
• Easy to use and maintain
If you are looking for classic, elegant blinds with style, then look no further than the KR 60 or KR 80. It takes more than merely looking good on the outside to become a classic, the inner values are equally important, such as a simple design ensuring virtually decades of maintenance-free use. These are qualities that transform a blind into a favourite blind.

**Optimum connection:** The patented, maintenance-free connection between the slat and the mounting strap is created through a stainless steel eyelet that is stamped into the flanging without weakening the slat.
What makes them unique

– Light control adapted to the weather by tilting the slats at different angles.
– The low recess depth of just 110 mm and narrow slats make them ideal for renovations.

Construction highlights

– Proven composite technology.
– Guides with damping profile and UV-stabilised guide bolts for quiet operation.
– Mounting strap made from dirt-repellent, ageing-resistant polyester.
– Sturdy, 60 mm and/or 80 mm wide convex shaped slats, flanged on both sides.

Options

– Also available with encased guide.
– Also available with daylight optimisation (LO).
– The slats of the KR 80 can also be supplied perforated (percentage of holes 5%, size of holes 0.8 mm).
– Combined slat blind and insect screen with space-saving combi-guide.
– Manual or motor drive, available with an electronic controller on request.

KR 60, KR 80

• The classic blind
• Ideal for remodelling
• Quiet operation
Are you looking for an especially contemporary, economical comfort solution? Then we recommend you consider the Economy slat blinds EC 50, EC 70, EC 80 or EC 100. They are economical because these simply designed blinds take care of all your basic needs in terms of sun, glare and sight protection. The cord guides and low recess heights characterise their lightweight construction. These blinds act as aesthetic elements for building façades.

High stability: The special embossing on the cord guide press cut guarantees good slat blind sealing and maximum retention down the sides.
What makes them unique
- Good transparency thanks to the flat slats.
- Optimum light control with the best sight and glare protection.
- Very low infiltration of light from the sides.
- Smoothly guided slats thanks to the plastic-coated wire cords.
- Maintenance-free and service-friendly.
- EC line suitable for new builds and conversions.

Construction highlights
- Filigree cord guides in the slat area.
- The flat shape slats facilitate minimal package height.
- Small recess dimensions.
- Mounting strap made from dirt-repellent, ageing-resistant polyester.
- EC 70, EC 80 and EC 100 available with profile guide and cord guide, EC 50 available only with profile guide.
- Slat width: 50, 70, 80 or 100 mm.

Options
- Also available with encased guide.
- EC 70, EC 80 and EC 100 also available with daylight optimisation (LO).
- Slat blinds EC 70 and EC 80 available combined with insect screen in space-saving combi-guide.
- Manual or motor drive, available with an electronic controller on request.

EC 50, EC 70, EC 80, EC 100
- Very wind-stable
- Also suitable for conversions
- Flexible, not permanently deformable slats
- Aesthetic façade element
A new feeling between the sun and living space – fabric blinds from Schenker Storen give your façade the final defining touch – whether as classic vertical fabric blinds, extendable blinds or façade awnings with straight and curved guides that fit in with every shape of façade. Schenker Storen’s programme sets no limits to your creativity. You can also pick from a wide range of different fabric patterns and frame colours. Whatever your choice may be, at Schenker Storen you can rely on receiving the best advice and the best service.
The wind-stable fabric blinds VSe EBA from Schenker Storen meet the highest demands in terms of shading, darkening and aesthetics. They are characterised by their extraordinary quiet operation. The patented transverse elastic damping tape ensures that the fabric is perfectly tensioned in every position and darkens the room perfectly even down the sides. The high wind stability of up to 92 km/h qualifies the VSe EBA as MINERGIE®-compliant fabric blinds.

Weather-resistant: The low-wear EBA system combines the patented grey damping tape with an aluminium section and does not require plastic parts.
What makes them unique

– Vertical fabric blind for wind-exposed locations.
– Hinged, service-friendly guide profile.
– Clean finish without infiltration of light from the sides thanks to the patented grey damping tape.
– MINERGIE®-compliant fabric blinds.
– Available with blackout fabric for maximum darkening.

Construction highlights

– Diagonal elastic damping tape made from textile fabrics for extremely quiet operation and optimum fabric tension.
– Protection case, fabric rod and guide profile made completely from aluminium.
– Attachment of the protection case on profile guides and not on the building.
– Durable textiles (with micro perforations) from the Schenker Storen fabric collection.
– Dimensions of the protection case:
  VSe 110 EBA 110 x 88 mm (width x height),
  VSe 115 EBA 115 x 110 mm (width x height),
  VSe 155 EBA 155 x 135 mm (width x height).

Options

– Also available in five colours in the non-flammable fabric FireTex.
– Manual or motor drive, available with an electronic controller on request.

VSe 110, 115, 155 EBA

• New patented EBA system
• High wind stability
• Excellent darkening
The VSe ZIP from Schenker Storen combines the elegance of a fabric blind with the highest demands in terms of shading and its darkening effect. The sophisticated ZIP system ensures that the fabric is properly guided on the sides in every position. As a result, the VSe ZIP darkens the room perfectly down the sides of the blind and boasts high wind stability of up to 92 km/h, earning it the designation of a fabric blind suitable for MINERGIE®.
What makes them unique
- Vertical fabric blind for wind-exposed locations.
- Wind-stable up to 92 km/h.
- Suitable for MINERGIE®.
- Good darkening.
- Modern box shape with maintenance-friendly service cover.
- Available with blackout fabric for maximum darkening.

Construction highlights
- Metal parts made from aluminium, available in 21 standard colours on request, powder-coated; special colours at extra cost.
- Attachment of the protection case on profile guides and not on the building.
- Durable textiles (with micro perforations) from the Schenker Storen fabric colour and fabric pattern collection.
- Dimensions of the protective case, standard, rectangular:
  VSe 110 ZIP 110 x 88 mm (width x height),
  VSe 115 ZIP 115 x 110 mm (width x height),
  VSe 155 ZIP 155 x 135 mm (width x height).
- Dimensions of the protection case, option, round:
  VSe 110 ZIP 108 x 150 mm (width x height),
  VSe 115 ZIP 130 x 170 mm (width x height).

Options
- Also available in five colours in the non-flammable FireTex fabric.
- Motor drive; also available with an electronic controller on request.

VSe 110, 115, 155 ZIP
- Contemporary shaped box with a service lid
- Wind stable up to 92 km/h
- Excellent darkening effect
Vertical fabric blinds ensure the right amount of sunlight – just how you like it. You can finally choose from an extensive selection of fabrics. The selection also includes several guide variants and a large colour palette for the frames. Vertical fabric blinds from Schenker Storen are sturdy and their well thought-out technical construction ensures a long service life together with the use of the best materials. With a manual or motor drive – vertical blinds can also be fitted with an electronic controller from Schenker Storen on request.

**Reliable:** The elegant protection cases of the vertical blind VSe 65 – VSe 155 protects the fabric against dirt and weathering when it is retracted. You can choose between two sizes with round cases.
Vertical fabric blinds VS 95, VS 150, VSe 65 – VSe 155

What makes them unique
- Their modular design enables vertical fabric blinds to be optimally adjusted to suit different building situations.
- For fresh construction accents.
- Plenty of design possibilities.

Construction highlights VSe 65 – VSe 155
- Modern, compact design.
- Filigree guide profile and fabric rods.
- With transparent mesh fabrics in over 50 contemporary colours (other fabric designs available on request).
- Service flap for easy maintenance.
- Dimensions of the protection case, standard, rectangular:
  - VSe 65: 65 × 65 mm (width × height),
  - VSe 75: 77 × 77 mm (width × height),
  - VSe 90: 90 × 90 mm (width × height),
  - VSe 110: 110 × 88 mm (width × height),
  - VSe 115: 115 × 110 mm (width × height),
  - VSe 155: 155 × 135 mm (width × height).
- Dimensions of the protection case, option, round:
  - VSe 110: 110 × 150 mm (width × height),
  - VSe 130: 130 × 170 mm (width × height).

Options
- Manual or motor drive, available with an electronic controller on request. (VSe 65 only available with manual drive.)

VS95, VS 150, VSe 65 – VSe 155
- For fresh construction accents
- Filigree to sturdy constructions
- Varied design options
They are ideal when a building needs a refreshed look: with their modular design, the extendable blinds from Schenker Storen can be adapted to very different building situations. Once installed, their robustness and high quality make them extremely gratifying. Compounding this is their truly special plus point, namely they can be lowered vertically even further after being extended. And to enable you to enjoy the sunny side of life even more, Schenker Storen also offers extendable blinds with a motor drive on request, or a sun- and wind-activated control system, frost and humidity detector.
What makes them unique
- More light and good air circulation in the room for a pleasant, natural indoor environment.
- Sturdy and high quality.
- The pivot point of the retractable arm can be selected.
- Modular construction.

Construction highlights AS 95, AS 150
- Profile guide.
- Metal components made from aluminium, on request colour powder-coated.
- The roller bearings are fixed to the profile guides, and not to the building.
- The pivot point of the retractable arm can be selected for AS 95 and AS 150.
- Both blinds can be further lowered after being extended.

Construction highlights ASR 95
- Rod guides and extending mechanism made from robust, rustproof stainless steel.
- Metal components made from aluminium, on request colour powder-coated.
- Requires little space with a roller tube diameter of 52 mm.

Options
- Manual or motor drive, available with an electronic controller on request.

AS 95, AS 150, ASR 95
- For new buildings and renovations
- For more light in the room
- Good circulation of air in the room
- A splash of colour in the workplace and at home
- Diverse design options
The extendable awnings AM 95 and AM 150 are sun blinds for individualists. They are versatile, provide maximum shade and permit an unrestricted view. The side drop arms ensure fabric tension at all times. The drop arms can be powder-coated from a range of 21 standard colours or also available in all other NCS colours on request. There is also nearly an unlimited range of fabrics to choose from with a large selection of colours and patterns. This makes it possible to combine function and aesthetics under one roof.
Your selection

Roller blinds
Fabric blinds

AM 95, AM 150

• For new buildings and remodels
• Flexible installation
• Varied design options
• Easy operation

What makes them unique
– Maximum shade with an unrestricted view.
– Flexible range of applications.
– Easy assembly.

Construction highlights
– Installation of awnings on the façade or in the soffits.
– Angle of the arms freely adjustable up to max. 150°.
– Optimum tension of the awning fabric through the spring incorporated in the side arms.
– Metal components made from aluminium, colourless anodised or colour powder-coated on request.

Options
– Manual or motor drive, available with an electronic controller on request.
Dynamics with a twist: The façade awning is perfectly suited wherever curved or multiple curved guides are needed, such as for winter gardens, glassed-in lobbies or exhibition spaces. The awning fits in with the architecture – not just in terms of its shape, but the colour of its fabric and guide as well. Driven by a sturdy tubular motor, the FM 150 is very convenient – and its convenience can even be increased with an electronic controller that is programmed to your needs.

Smooth power: The counterdrive integrated in the fabric rod turn ensures optimum fabric tension even with a sloping or horizontal installation.
Your selection

Roller blinds

Fabric blinds

FM 150

- For special architecture
- Great design freedom
- Motor drive as standard
- For horizontal and sloping systems with power pack
- Easy operation

What makes them unique
- Elegant design.
- Flexible use, regardless of whether the surface is vertical, sloped or horizontal.
- Extremely sturdy construction with a long service life.

Construction highlights
- Profile guide round, double guide round.
- Functional separation of the drive and the counterdrive.
- Movable or fixed material guide tubes provide increased wind stability.
- Fabric with reinforced edges.
- Metal components made from aluminium, colour powder-coated.
- Patented counterdrive: This optional power pack offers virtually unlimited design possibilities. The cord moves silently and is well protected in the fabric rod.
  Furthermore:
  - negligible wear,
  - flexible mobility in all directions,
  - constant material tension across the entire area of movement,
  - possible to retrofit.

Options
- Available with an elegant protection case.
- 230 volt built-in tubular motor as standard equipment. An electronic controller is recommended to protect the façade awning against the effects of the weather.
Retractable insect screen ISR 48

The ISR 48 is a compact vertical fabric blind for new buildings and remodels. The box design is an elegant solution, particularly where space is an issue in the recess area, with all the advantages of a reliable, externally mounted insect screen. The ISR 48 is also suited for indoor use.

Retractable insect screen ISR 48:
No insects in the house – even when the windows are open.
What makes it unique
- No insects in the house – even when the windows are open.
- Can be combined with slat blinds thanks to the space-saving combi-guide.
- Stylish and elegant construction.
- Easy care and weather-resistant.

Construction highlights
- Modern, compact design.
- Corrosion-resistant and durable construction made from aluminium and UV-resistant plastic.
- Fastening with separate guides enables simple retrofitting.
- The fibreglass thread is easy to care for and weather-resistant.
- Box and guides available in 21 standard colours.
- Dimensions of the protective case 48 x 61 mm (width x height).

Options
- Manual drive; can also be fitted with a 24-volt motor drive, on request.

ISR 48
- For new buildings and remodels
- Compact and stylish
- Space-saving construction
- Easy to operate
The optimal weather and noise protection

Roller blinds, folding roller blinds, security roller blinds or the slatted roller blind from Schenker Storen are aesthetic and also extremely sturdy. Their other benefits include reliable protection against the sun, wind and weather, optimal darkening of the interior as well as heat and noise insulation. Security roller blinds also pose a serious obstacle for break-ins.
The roller blind RL 37 from Schenker Storen is a space-saving roller blind that optimally darkens both living and sleeping quarters whilst providing protection against intruders. The slightly rounded sliding profiles are foam-filled, which gives them even greater stability along with improved noise and heat insulation. The guide rails ensure a quiet operation.

**Simple and low-priced:** The roller blinds RL 13, RL 37, RL 41 and the security roller blinds SRL 13, SRL 37, SRL 41 can also be installed as pre-hung box roller blinds. Three different box sizes are available – depending on the rolled-up diameter.
**What makes them unique**

- Stylish, curved rods.
- First-class darkening and sight protection when closed.
- Good sun and weather protection.
- Very good price-performance ratio.

**Construction highlights**

- Long service life thanks to its simple and sturdy construction made from sliding profiles.
- Quiet operation thanks to the noise-damping inserts in the guide rails.
- Polyurethane insulating foam in the rods for improved insulation.
- Roller tube made from galvanised steel tube.
- Drop available in the colours listed in the Schenker Storen colour palette.
- Guide rails, end rail and stop angle made from extruded aluminium, colourless anodised, colour powder-coated on request.

**Options**

- Locking latch.
- Extender design.
- Anti-lift device.
- Box roller blind design.
- Manual or motor drive, available with an electronic controller on request.

**RL 37**

- Top sight protection
- Space-saving
- Sound and heat insulation
- Excellent darkening
- Easy operation
Roller blind RL 13

The roller blind RL 13 from Schenker Storen is an aesthetic and functional masterpiece. The fine sliding profiles, just 13 mm high, form a visually light drop that lets in air and light, but satisfies every desire in terms of functionality and security.
Your selection Roller blinds

**What makes them unique**

- Fine sliding profile for high visibility from indoors to the outdoors.
- Complete darkening effect when closed.
- The sunlight coming into the room can be flexibly adjusted by opening and closing the drop – from transparent to dark.

**Construction highlights**

- Sliding profile made from roll-formed double-walled aluminium for high stability.
- Transparency and air permeability when the drop is extended.
- The drop is locked in place on both sides over the entire height as standard, so that the profile cannot shift on the sides.
- Drop available in the colours listed in the Schenker Storen colour palette.
- Guide rails, end rail and stop angle made from extruded aluminium, colourless anodised, colour powder-coated on request.

**Options**

- Locking latch.
- Extender design.
- Anti-lift device.
- Box roller blind design.
- Manual or motor drive, available with an electronic controller on request.

**RL 13**

- Drop made from aluminium sliding profiles.
- Good transparency from indoors to the outside
- Normal roller blind darkening
Roller blind RL 41

The roller blind RL 41 has the largest roller blind profile in the Schenker Storen range and is suitable for narrow and wide window surfaces or even for entrance doors. When closed, the sturdy sliding profiles create a wonderful uniform surface and when open, they let in both air and light. The roller blind RL 41 is also optionally available with an extender.

Well insulated: The rods are foam-filled with polyurethane.
Your selection Roller blinds

RL 41
- Good darkening effect
- Increased security
- Room ventilation

What makes them unique
- Largest roller blind profile in the Schenker Storen range, suitable for large and small window surfaces or even entrance doors.
- Complete darkening effect when closed.
- Lets in air and light when extended.

Construction highlights
- Long service life thanks to its simple and sturdy sliding profiles construction.
- Good sun and weather protection.
- Quiet operation thanks to the noise-damping inserts in the guide rails.
- Polyurethane insulating foam in the rods and profiles for improved insulation and greater stability.
- Roller tube made from galvanised steel tubing.
- Drop available in the colours listed in the Schenker Storen colour palette.
- Guide rails, end rail and stop angle made from extruded aluminium, colourless anodised, colour powder-coated on request.

Options
- Locking latch.
- Extender design.
- Anti-lift device.
- Box roller blind design.
- Manual or motor drive, available with an electronic controller on request.
Security roller blinds SRL 13, SRL 37, SRL 41

Security roller blinds are practically burglar proof. They are made from extruded aluminium profiles that are very stable. They also have a built-in anti-lift device thereby preventing any potential serious problems even by “visitors” with crowbars.

Lockable: The closed roller blinds can also be locked manually.
### What makes them unique

- Reliable sun and weather protection.
- Outstanding break-in protection thanks to the stable, extruded aluminium rods.
- Long service life thanks to its simple and sturdy construction.
- Quiet operation thanks to the noise-damping inserts in the guide rails.
- First-class sight protection in living and sleeping areas when the roller blinds are closed.
- Optimal darkening possible.

### Construction highlights

- Sliding profile made from extruded aluminium, powder-coated.
- Sliding profile with micro-perforations makes it possible to regulate the level of light and air circulation whilst also screening out insects.
- Side guide rails with noise-damping inserts.
- Roller tube made from galvanised steel tubing.
- Built-in anti-lift device.
- Drop available in the colours listed in the Schenker Storen colour palette.
- Guide rails, end rail and stop angle made from extruded aluminium, colourless anodised, colour powder-coated on request.

### Options

- Locking latch.
- Box roller blind design.
- Manual or motor drive, available with an electronic controller on request.
Roller blinds must satisfy a variety of demands. Not only do they have to protect houses, apartments and businesses from unwanted guests, must also shield against the effects of the weather and environment while blending in harmoniously with the property with their type, shape and colour. The Aluroll AR 41 satisfies the highest demands in terms of quality, functionality and durability and adapts beautifully to all conditions and wishes through its tailored manufacturing process.

**Extender:** This allows you to enjoy shade and sight protection with a simultaneous supply of fresh air. The extenders are made from rust-proof aluminium and are available in different sizes.
What makes it unique
– A design that lets in air when it is open offers effective protection against the effects of the weather and environment when the drop is closed and enables maximum darkening.
– An air-filled space is created between the closed roller blind and the window, which ensuring good heat insulation.
– The high-quality materials of aluminium, ageing-resistant plastic and stainless steel guarantee long-lasting high quality. In addition, all parts can be recycled.

Construction highlights
– Continuous openings between the moving rods enable the supply of air and light to be individually regulated.
– Maximum darkening is guaranteed when the roller blinds are closed.
– Side plastic gliders with UV protection lower the friction of the metal parts when the blinds are opened and closed, making it quieter.
– Side guide rails made from extruded, colourless anodised aluminium profiles are fitted with weather-resistant noise-damping inserts.
– Extruded aluminium end rails create a solid, flat finish.
– Drop available in the colours listed in the Schenker Storen colour palette.

Options
– Locking latch.
– Extender design.
– Manual or motor drive, available with an electronic controller on request.

AR 41
• Lets in air and light
• Quiet
• Water-repellent profile
Various factors contribute to your feeling safe and cosy within your own four walls. Folding roller blinds make an essential contribution to a comfortable sense of well-being. Outwardly, they offer reliable protection against unwanted visitors and the weather, while from the inside they provide sound and noise insulation, regulate the brightness to help create the right ambience. The light metal alloy Alufalt AF 41 folding roller blinds are fitted with a standard automatic bolting device to enhance security. They fold up into the roller blind box to save space, making them well-suited for renovations.
What makes it unique
- Also suitable for small recess dimensions.
- The elegant construction offers effective protection against break-ins and the effects of the weather and the environment.
- The high-quality materials of aluminium, ageing-resistant plastic and stainless steel guarantee long-lasting high quality.
- An air-filled space is created between the closed folding roller blinds and the window that ensures good heat insulation.

Construction highlights
- Built-in anti-lift device.
- Continuous openings between the moving rods enable the supply of air and light to be individually regulated.
- Maximum darkening is guaranteed when the roller blinds are closed.
- The side guide pins ensure that the folding roller blind rods are correctly folded away in the recess.
- The side guide rails made from extruded, colourless anodised aluminium profiles are fitted with weather-resistant noise-damping inserts.
- Drop available in the colours listed in the Schenker Storen colour palette.

Options
- Manual or motor drive, available with an electronic controller on request.

AF 41
- Reliable
- Space-saving
- Lets in air and light as required
The slatted roller blind SOLFLEX SF 58 is distinguished by its robust design and its excellent light control features. It is very popular for renovations and conversions because it can be easily integrated wherever "type-related" substitutes are required. Compared to roller blinds, the tilt of the stylish filigree slats of the SOLFLEX SF 58 can be adjusted individually when lowered.
What makes them unique

– Unique, rollable slat blinds with filigree slats.
– In contrast to classic roller blinds, the light can be optimally adjusted when the slatted roller blind is lowered.
– Excellent functioning and long service life thanks to the proven and robust design.
– Ideal for renovations.
– Very wind-stable.

Construction highlights

– Elegant, narrow slat profile.
– Guides with retracted, UV-stabilised damping profile for a quiet operation.
– Roller tube made from galvanised steel tubing.
– Pull and guide bands are made from strip steel.
– Slat colour according to the Schenker Storen colour palette.
– Guide rails, end rail and stop angle made from extruded aluminium, colourless anodised, colour powder-coated on request.
– 58 mm wide, flanged slats.

Options

– Manual or motor drive, available with an electronic controller on request.
**Colour selection**

All blinds are available in many attractive standard shades. Schenker Storen also offers the colours of the rainbow, plus a few more: Use the NCS and RAL colour system when choosing your individual colour layout. It contains well over 1,000 shades that are suitable for use outdoors. The selection of fabrics also satisfies practically all preferences, whether in solid colours or striped. Your Schenker Storen consultant will gladly show you our colour samples and fabric collections.

---

**Schenker Storen colour collection**

Metal parts, slats and frames are available in many attractive colours. Guides, slat clips and end rails can likewise be dyed at extra cost. You should ideally choose the colour combination you want based on original colour samples seen on site at the property. For advice concerning the standard range and the selection available at an extra charge, please contact the Schenker Storen branch near you.
Colours brighten up everyday life and you can bring out a building’s individuality with colourful blinds.

Whether you choose a subtly coloured blind system – matching the shade of the façade – or prefer to create contrasts with spots of colour is up to you. Our extensive selection leaves almost every option open for you to find the right shade. The Schenker Storen consultants look forward to a colourful conversation with a range of solutions.

Fabric patterns
Choose from an enormous selection – whether multi-coloured, plain or striped. Diverse edging strips and valance styles enable you to create countless combinations for additional customisation.