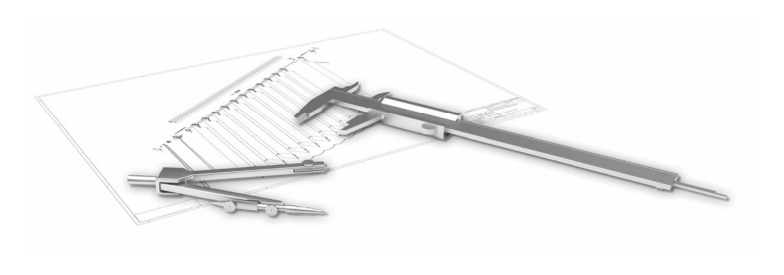
# **Specifications**

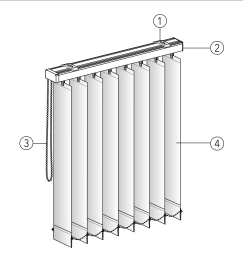


Specifications

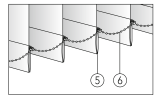
# Standard blinds

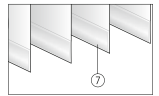
Model **05-7827** (127 mm) and model **05-7889** (89 mm)

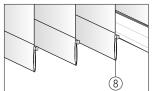
#### **Technical information**



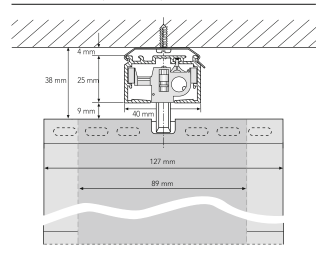
- 1 Clip
- (2) Head rail
- Operating chain with safety breaking system
- (4) Blind fabric
- (5) Weighting plate with intake for slat chain
- 6 Slat chain
- 7 Weighting plate welded in
- (8) Weighting plate for pushing in





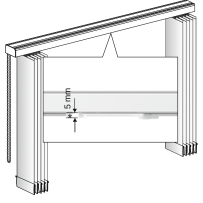


## Technical data (Scale 1:2)



## Non-linked blinds - Parking positions

2-piece blind, bundles left and right



\* The profile height increases by 5 mm.

## 2-piece blind, bundles central



\*\* Light gap in the case of slats with

127 mm: 11 cm 89 mm: 7.5 cm

## Standard blinds

Model 05-7827 (127 mm) and model 05-7889 (89 mm)

#### **Specifications**

Model: 05-7827 127 mm 05-7889 89 mm

Operation options: - Chain

with electric radio drive 18 V - PowerView®

with battery-operated radio drive 18 V - PowerView®

with electric drive 24 V

with RTS electric radio drive 24 V

with electric drive 230 V

with RTS electric radio drive 230 V

Description: Vertical blinds with vertical slats in widths of 127 or 89 mm.

Light regulation by turning the slats and by opening and closing the blind by moving the slats.

Operation optionally on left or right. Blind bundles 1-piece left or right, several pieces left and right or central.

Operation: Opening and closing of the blind and turning of the slats by means of transparent plastic chain with safety breaking system

(included as standard)

On request: transparent operating chain without safety breaking system, with safety tensioner

Metal operating chain with safety tensioner (surcharge applies)

Electric drive 18 V: Blind opened and closed and slats turned by means of 18 V electric motor.

Various control options, smart home compatible.

Electric drive 24 V: Blind opened and closed and slats turned by a 24 V electric drive.

> Various control options, with corresponding actuators for bus systems. Blind opened and closed and slats turned (possible in every position) by a

Electric drive 230 V:

230 V electric drive. Various control options, with corresponding actuators for bus systems.

Dimensions: Operation / Function Unit sizes

	Min. width	Max. width	Max. height	Max. blind fabric weight
Operating chain	20 cm and above	600 cm	350 cm	12 kg
Electric radio drive 18 V	20 cm and above	600 cm	350 cm	8 kg
Battery-operated radio drive 18 V	55 cm and above	600 cm	350 cm	8 kg
Electric drive 24 V / RTS electric radio drive 24 V	20 cm and above	450 cm	350 cm	8 kg
Electric drive 230 V / RTS electric radio drive 230 V	40 cm and above	600 cm	350 cm	12 kg

Head rail: Made of extruded aluminium (AlMqSi 0.5 F22), width 40 mm, height 25 mm.

> Standard colours: 100 silver anodised E6/EV1 385 window grey matt textured RAL 7040

> > 650 anthracite, similar to DB 703 171 white RAI 9016 172 white matt textured RAL 9016 671 black matt textured RAL 9005

RAL colours on request

Made of extruded aluminium (AIMqSi 0,5 F25), torsion-resistant slotted rod Ø 6 mm, stabilisation by means of stationary rod Turning rod:

supports

Slat travellers: Made of wear-resistant plastic with permanently lubricated castors, gearing with integrated safety clutch (incorrect operation

impossible), 180° slat turn. Protection of slats by automatic swivel and return function, automatic slat alignment when turning,

if necessary. Individually made stainless steel spacers for even overlapping of slats.

Slat hook: Made of transparent plastic, renewable

# Standard blinds

Model 05-7827 (127 mm) and model 05-7889 (89 mm)

#### Technical information

Slatted blind: See MHZ collection, 127 or 89 mm wide, slats made of woven fabric, plastic or aluminium.

Information regarding special properties: For suitability for computer workstations, fire-resistance etc., see collection and

textile notes.

Slat termination: Textile slats Plastic slats Aluminium slats

> Standard weighting plate free-hanging, connected in centre by a with plastic slat chain items included not connected metal slat chain - weighting plate, welded in on request - free-hanging, not

(no surcharge) weighting plate for pushing in with no slat

- weighting plate with metal slat chain (surcharge applies)

Installation: Visible mounting clip

Optional: Covered mounting clip, not visible thanks to additional grooves in the rail.

For fitting safety tensioner see page 95.

Not included: Wall bracket, special mounting clip, mounting bar for suspended ceilings Accessories:

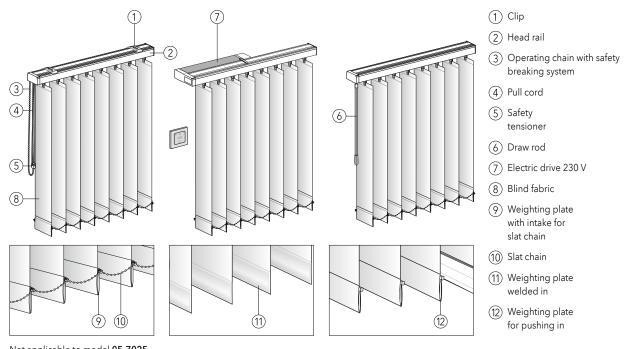
Child safety: Please see the note on page 95. connected

Specifications

# Classic blinds

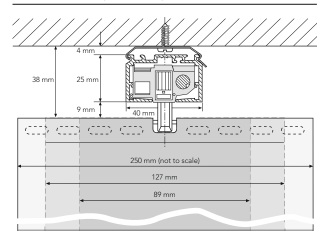
Model **05-7227** (127 mm), model **05-7289** (89 mm) and model **05-7025** (250 mm)

#### **Technical information**



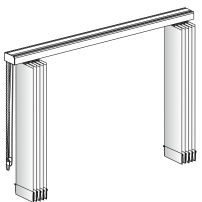
Not applicable to model **05-7025** 

## Technical data (Scale 1:2)



## Non-linked blinds - Parking positions

2-piece blind, bundles left and right



2-piece blind, bundles central



\* Light gap for slats with

127 mm: 11 cm 89 mm: 7.5 cm 250 mm: 22 cm

## Classic blinds

Model 05-7227 (127 mm), model 05-7289 (89 mm) and model 05-7025 (250 mm)

#### Specifications

Model: 05-7227 127 mm 05-7289 89 mm

05-7025 250 mm

Operation options: - Cord / operating chain

Electric drive 230 V

RTS electric radio drive 230 V

Description: Vertical blinds with vertical slats in widths of 127, 89 or 250 mm.

Light regulation by turning the slats and by opening and closing the blind by moving the slats.

Operation optionally on left or right. Blind bundles 1-piece left or right, several pieces (not with draw rod operation) left and

right or central.

Cord/chain: Opening and closing of the blind by pull cord, turning of the slats by transparent plastic chain with Operation:

safety breaking system (included as standard)

On request: transparent operating chain without safety breaking system, with safety tensioner

Metal operating chain with safety tensioner (surcharge applies)

Draw rod: Blind opened and closed and slats turned using a draw rod

Electric drive 230 V: Blind opened and closed and slats turned (only with blind completely closed) by means of 230V

> electric drive. Various control options, with relevant actuators suitable for Bus systems.

Unit sizes Dimensions: Operation / Function

> Min. width Max. width Max. height Max. blind fabric weight Cord/chain 20 cm and above 695 cm 350 cm 20 kg 695 cm Draw rod 20 cm and above 300 cm 6 kg Electric drive 230 V / 40 cm and above 695 cm 350 cm 22 kg RTS electric radio drive 230 V

Head rail: Made of extruded aluminium (AlMgSi 0.5 F22), width 40 mm, height 25 mm.

> Standard colours: 100 silver anodised E6/EV1 385 window grey matt textured RAL 7040

650 anthracite, similar to DB 703 171 white RAL 9016 172 white matt textured RAL 9016 671 black matt textured RAL 9005

RAL colours on request

Made of extruded aluminium (AIMgSi 0,5 F25), torsion-resistant slotted rod Ø 6 mm, stabilisation by means of stationary rod Turning rod:

Slat travellers: Made of wear-resistant plastic with prelubricated castors, gear for 180° slat tilting, safety clutch for even slat alignment and to

prevent any over-rotation of the gears.

Individually made stainless steel spacers for even overlapping of slats.

250 mm slat: double the number of slat travellers for increased functional reliability.

Slat hook: Made of transparent plastic, renewable

Slatted blind: See MHZ collection, 127, 89 or 250 mm wide, slats made of woven fabric, plastic or aluminium. Information regarding special

properties: For suitability for computer workstations, fire resistance etc., see collection, textile notes.

Aluminium slats Slat termination: Textile slats Plastic slats

> Standard free-hanging, connected in centre by a weighting plate items included with plastic slat chain metal slat chain not connected - weighting plate, welded in on request free-hanging, not (no surcharge) connected

weighting plate for pushing in, no slat chain

(standard with type 05-7025)

weighting plate with metal slat chain

(surcharge applies)

Installation: Visible mounting clip

Optional: Covered mounting clip, not visible thanks to additional grooves in the rail.

For fitting safety tensioner see page 95.

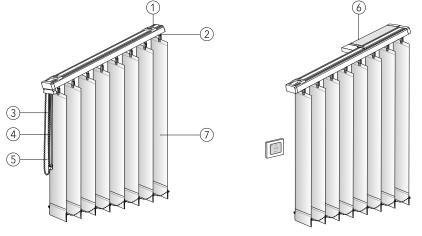
Accessories: Safety tensioner for cord. Not included: Wall bracket, special mounting clip, mounting bar for suspended ceilings

Child safety: Please see the note on page 95.

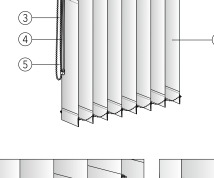
# Classic slope blinds

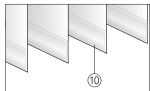
Model **05-7229** (127 mm) and model **05-7258** (89 mm)

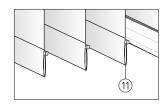
#### **Technical information**



- 1 Clip
- (2) Head rail
- (3) Operating chain with safety breaking system
- 4 Pull cord
- (5) Safety tensioner
- (6) Electric drive 230 V
- (7) Blind fabric
- (8) Weighting plate with intake for slat chain
- (9) Slat chain
- (10) Weighting plate welded in
- (11) Weighting plate for pushing in



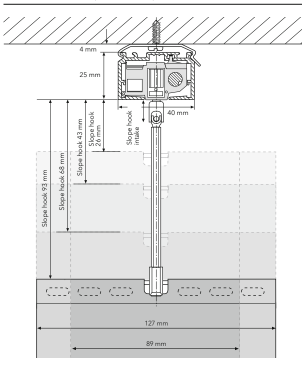


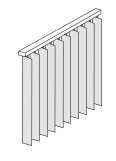


## Technical data (Scale 1:2)

8 9

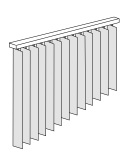








Prices on request



# Classic slope blinds

Model 05-7229 (127 mm) and model 05-7258 (89 mm)

#### **Specifications**

Pitch / max. area:

Model: 05-7229 127 mm 05-7258 89 mm

Operation options: - Cord / operating chain

- Electric drive 230 V

RTS electric radio drive 230 V

Slope vertical blinds with vertical slats in widths of 127 or 89 mm. Light regulation by turning the slats and by opening and Description:

closing the blind by moving the slats. Operation optionally on left or right. Blind bundle one-piece, top.

Optional: Blind bundle, bottom.

Operation: Cord/chain: Opening and closing of the blind by pull cord, turning of the slats by transparent plastic chain with

safety breaking system (included as standard)

On request: transparent operating chain without safety breaking system, with safety tensioner

Metal operating chain with safety tensioner (surcharge applies)

Electric drive 230 V: Opening and closing of the blind and turning of the slats (only with blind completely closed) by elec-

tric drive 230 V (the electric drive can be positioned only on the side with the greater height). Various

control options, with relevant actuators suitable for Bus systems.

Dimensions: Operation / Function Unit sizes

		Min. width	Max. width	Max. height		Max. blind fabric weight (angle-dependent)	
Cord/chain		20 cm and above up to 695 cm		m 350 cm	5-20 kg		
Electric drive 230 RTS electric radio		40 cm and a	bove up to 695 c	m 350 cm	5-22 kg		
10 - 15 degrees	15 - 25 degrees	25 - 32 degrees	32 - 38 degrees	38 - 46 degrees	46 - 50 degrees	50 - 55 degrees	
20 m²	11 m²	8.0 m <sup>2</sup>	5.8 m²	3.8 m²	2.7 m <sup>2</sup>	1.6 m <sup>2</sup>	

Head rail: Made of extruded aluminium (AlMqSi 0.5 F22), width 40 mm, height 25 mm.

> Standard colours: 100 silver anodised E6/EV1 385 window grey matt textured RAL 7040

650 anthracite, similar to DB 703 171 white RAL 9016 172 white matt textured RAL 9016 671 black matt textured RAL 9005

RAL colours on request

Extruded aluminium (AIMgSi 0,5 F25), torsion-resistant slotted rod Ø 6 mm, Turning rod:

stabilisation by means of stationary rod supports

Slat travellers: Made of wear-resistant plastic with prelubricated castors, gear for 180° slat tilting, safety clutch for even slat alignment and to

prevent any over-rotation of the gears.

Individually made stainless steel spacers for even overlapping of slats.

Slat hook: Made of transparent plastic, renewable, with plastic universal joints. Depending on the head rail's pitch, slope hooks are

used of length 26, 43, 68 or 93 mm.

Slatted blind: See MHZ collection, 127 or 89 mm wide, slats made of woven fabric, plastic or aluminium. Information regarding special

properties: For suitability for computer workstations, fire resistance etc., see collection, textile notes.

Textile slats Slat termination:

	Textile stats	i lastic stats	Alullilliulli slats
Standard items included	- weighting plate with plastic slat chain	- free-hanging, not connected	- connected in centre by a metal slat chain
on request	<ul> <li>weighting plate, welded in (no surcharge)</li> <li>weighting plate for pushing in with no sla chain</li> <li>weighting plate with metal slat chain (surcharge applies)</li> </ul>	t	- free-hanging, not connected

Installation: Visible mounting clip

For fitting safety tensioner see page 95.

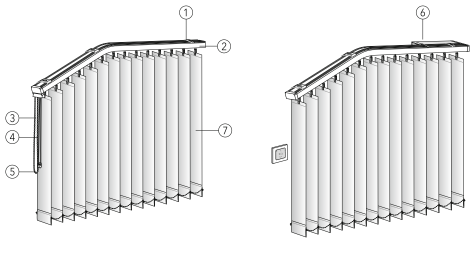
Accessories: Safety tensioner for cord. Not included: Wall bracket, special mounting clip.

Child safety: Please see the note on page 95.

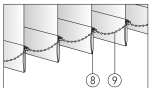
# Classic vertically curved blinds

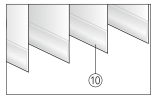
Model **05-7232** (127 mm) and model **05-7285** (89 mm)

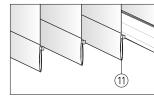
#### **Technical information**



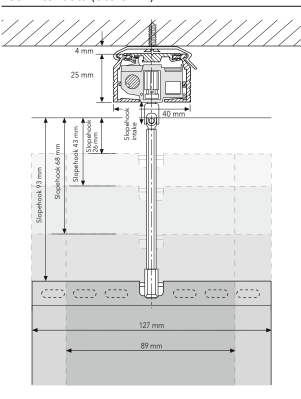
- ① Clip
- (2) Head rail
- Operating chain with safety breaking system
- 4 Pull cord
- (5) Safety tensioner
- (6) Electric drive 230 V
- (7) Blind fabric
- (8) Weighting plate with intake for slat chain
- (9) Slat chain
- (10) Weighting plate welded in
- (11) Weighting plate for pushing in







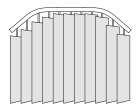
## Technical data (Scale 1:2)



#### **Variants**









# Classic vertically curved blinds

Model 05-7232 (127 mm) and model 05-7285 (89 mm)

#### Specifications

Model: 05-7232 127 mm (minimum curve radius 50 cm) 05-7285 89 mm (minimum curve radius 50 cm)

Operation options: - Cord / operating chain

Electric drive 230 V

RTS electric radio drive 230 V

Vertically curved vertical blinds with vertical slats in widths of 127 or 89 mm. Light regulated by turning the slats, blind Description:

opened and closed by sliding the slats. Operation optionally on left or right. Blind bundles in 1 part or multi-part (centrally)

at the highest point of the blind unit.

Opening and closing of the blind by pull cord, turning of the slats by transparent plastic chain with Operation: Cord/chain:

safety breaking system (included as standard)

On request: transparent operation chain without safety breaking system, with safety tensioner

Metal operating chain with safety tensioner (surcharge applies)

Electric drive 230 V: Opening and closing of the blind and turning of the slats (only with blind completely

closed) by electric drive 230 V (the electric drive must be positioned on the side with the greater height, for which a straight distance of at least 400 mm is needed). Various control options, with

relevant actuators suitable for Bus systems.

Dimensions: Operation / Function Unit sizes

	Min. width	Max. width	Max. height	Max. blind fabric weight (angle-dependent)	
Cord/chain	20 cm and above	up to 560 cm	350 cm	5-20 kg	
Electric drive 230 V / RTS electric radio drive 230 V	40 cm and above	up to 560 cm	350 cm	5-22 kg	

Made of extruded aluminium (AlMgSi 0.5 F22), width 40 mm, height 25 mm. Head rail:

> Standard colours: 100 silver anodised E6/EV1 385 window grey matt textured RAL 7040

171 white RAL 9016 650 anthracite, similar to DB 703 172 white matt textured RAL 9016 671 black matt textured RAL 9005

RAL colours on request

Turning rod: Made of segments and highly flexible spring rod Ø 6 mm,

Stabilization by stationary rod supports

Slat travellers: Made of wear-resistant plastic with prelubricated castors, gear for 180° slat tilting, safety clutch for even slat alignment and to

prevent any over-rotation of the gears. Individually made stainless steel spacers for even overlapping of slats.

Slat hook: Made of transparent plastic, renewable. Depending on the pitch of the head rail, slope hooks with plastic universal joints in

lengths of 26 mm, 43 mm, 68 mm and 93 mm are used.

Slatted blind: See MHZ collection, 127 or 89 mm wide, slats made of woven fabric, plastic or aluminium. Information regarding special

properties: For suitability for computer workstations, fire resistance etc., see collection, textile notes.

Textile slats Plastic slats Aluminium slats Standard weighting plate free-hanging, connected in centre by a items included with plastic slat chain not connected metal slat chain on request - weighting plate, welded in - free-hanging, not (no surcharge) connected weighting plate for pushing in with no slat weighting plate with metal slat chain

Installation: Visible mounting clip

For fitting safety tensioner see page 95.

Accessories: Safety tensioner for cord. Not included: Wall bracket, special mounting clip.

(surcharge applies)

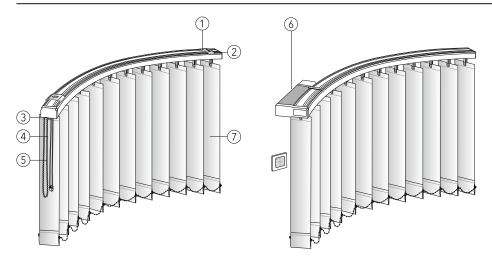
Child safety: Please see the note on page 95. Specifica-

Slat termination:

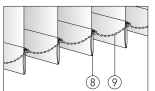
# Classic horizontally curved blinds

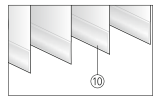
Model 05-7234 (127 mm), model 05-7297 (89 mm) and model 05-7029 (250 mm)

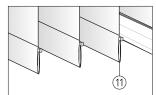
#### Technical information



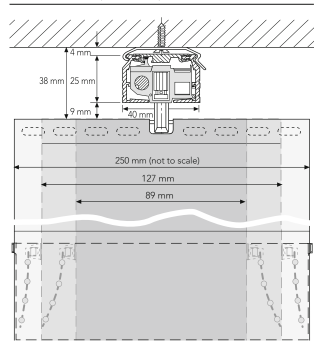
- $\ \ \, \text{\Large{\rm Clip}}$
- (2) Head rail
- (3) Operating chain with safety breaking system
- 4 Pull cord
- (5) Safety tensioner
- (6) Electric drive 230 V
- (7) Blind fabric
- (8) Weighting plate with intake for slat chain
- (9) Slat chain
- (10) Weighting plate welded in
- (11) Weighting plate for pushing in



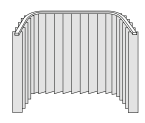




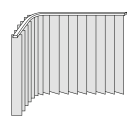
## Technical data (Scale 1:2)



#### **Variants**







# Classic horizontally curved blinds

Model 05-7234 (127 mm), model 05-7297 (89 mm) and model 05-7029 (250 mm)

#### Specifications

Model: 05-7234 127 mm (Minimum curve radius 90 cm) 05-7297 89 mm (Minimum curve radius 65 cm) 05-7029 250 mm (Minimum curve radius 90 cm) Operation options: - Cord / operating chain Electric drive 230 V RTS electric radio drive 230 V Description: Horizontally curved vertical blinds with vertical slats in widths of 127, 89 or 250 mm. Light regulation by turning the slats and by opening and closing the blind by moving the slats. Operation optionally on left or right. Blind bundles 1-piece left or right, several pieces left and right or central. Operation: Cord/chain: Opening and closing of the blind by pull cord, turning of the slats by transparent plastic chain with safety breaking system (included as standard) On request: transparent operating chain without safety breaking system, with safety tensioner Metal operating chain with safety tensioner (surcharge applies) Electric drive 230 V: Blind opened and closed and slats turned (only with blind completely closed) by means of 230V electric drive. Various control options, with relevant actuators suitable for Bus systems. Dimensions: Operation / Function Unit sizes Max. blind fabric weight Min. width Max. width Max. height Cord/chain  $20\ cm$  and above up to  $560\ cm$ 350 cm 20 kg Electric drive 230 V / 40 cm and above up to 560 cm 350 cm 22 kg RTS electric radio drive 230 V Made of extruded aluminium (AlMgSi 0.5 F22), width 40 mm, height 25 mm. Head rail: Standard colours: 100 silver anodised E6/EV1 385 window grey matt textured RAL 7040 171 white RAI 9016 650 anthracite, similar to DB 703 172 white matt textured RAL 9016 671 black matt textured RAL 9005 RAL colours on request Turning rod: Made of segments and highly flexible spring rod Ø 6 mm, Stabilization by stationary rod supports Slat travellers: Made of wear-resistant plastic with prelubricated castors, gear for 180° slat tilting, safety clutch for even slat alignment and to Individually made stainless steel spacers for even overlapping of slats. 250 mm slat: double the number of slat travellers for increased functional reliability. Slat hook: Made of transparent plastic, renewable Slatted blind: See MHZ collection, 127, 89 or 250 mm wide, slats made of woven fabric, plastic or aluminium. Information regarding special properties: For suitability for computer workstations, fire resistance etc., see collection, textile notes. Slat termination: Textile slats Plastic slats Aluminium slats Standard weighting plate free-hanging, - connected in centre by a items included with plastic slat chain not connected metal slat chain free-hanging, not on request weighting plate, welded in (no surcharge) connected weighting plate for pushing in, no slat chain (standard with type 05-7025)1 weighting plate with metal slat chain (surcharge applies)

Specifica-

Installation: Visible mounting clip

For fitting safety tensioner see page 95.

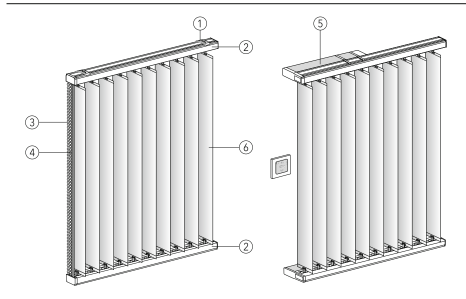
Safety tensioner for cord. Not included: Wall bracket, special mounting clip. Accessories:

Child safety: Please see the note on page 95.

# Classic vertically taut blinds

Model **05-8127** (127 mm), model **05-8164** (89 mm) and model **05-7027** (250 mm)

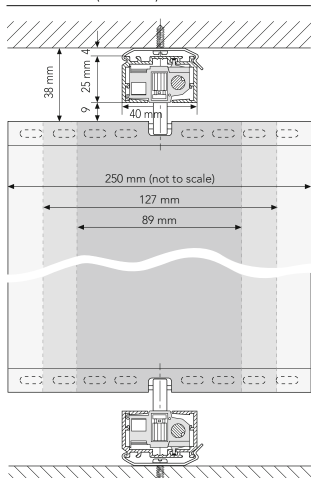
#### **Technical information**

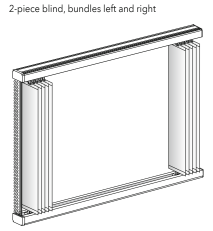


- 1 Clip
- (2) Head rail
- 3 Chain operation
- (4) Pull cord
- (5) Electric drive 230 V
- (6) Blind fabric

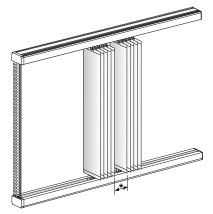
## Technical data (Scale 1:2)

## Non-linked blinds - Parking positions





2-piece blind, bundles central



\* Light gap for slats with

127 mm: 11 cm 89 mm: 7.5 cm 250 mm: 22 cm

# Classic vertically taut blinds

Model **05-8127** (127 mm), model **05-8164** (89 mm) and model **05-7027** (250 mm)

#### **Specifications**

Model: 05-8127 127 mm 05-8164 89 mm

05-7027 250 mm

Operation options: - Cord / operating chain Electric drive 230 V

RTS electric radio drive 230 V

Description: Vertically taut vertical blinds with slats in widths of 127, 89 or 250 mm.

Light regulation by turning the slats and by opening and closing the blind by moving the slats. Operation optionally on left

or right. Blind bundles optionally left or right, one part or multi-part.

Operation: Opening and closing of the blind by pull cord, turning of the slats by transparent plastic chain.

> Electric drive 230 V: Blind opened and closed and slats turned (only with blind completely closed) by means of 230V

> > electric drive. Various control options,

with relevant actuators suitable for Bus systems.

Dimensions: Operation / Function Unit sizes

> Min. width Max. width Max. height Max. blind fabric weight Cord/chain 20 cm and above up to 450 cm 350 cm 10 kg Electric drive 230 V / 50 cm and above up to 450 cm 350 cm 10 kg RTS electric radio drive 230 V

Head and bottom rail: Made of extruded aluminium (AlMgSi 0.5 F22), width 40 mm, height 25 mm.

385 window grey matt textured RAL 7040 Standard colours: 100 silver anodised E6/EV1

> 171 white RAL 9016 650 anthracite, similar to DB 703 172 white matt textured RAL 9016 671 black matt textured RAL 9005

RAL colours on request

Turning rod: Extruded aluminium (AlMgSi 0.5 F25), torsion-proof slotted rod Ø 6 mm, stabilization by stationary rod supports

Slat travellers: Made of wear-resistant plastic with prelubricated castors, gear for 180° slat tilting, safety clutch for even slat alignment and to

prevent any over-rotation of the gears.

Individually made stainless steel spacers for even overlapping of slats. 250 mm slat: double the number of slat travellers for

increased functional reliability.

Slat hook: Made of wear-resistant plastic with integrated steel spring

Slatted blind: See MHZ collection, 127, 89 or 250 mm wide, slats made of woven fabric. Slats are taut between head and bottom rail.

Information regarding special properties: For suitability for computer workstations, fire resistance etc., see collection, textile

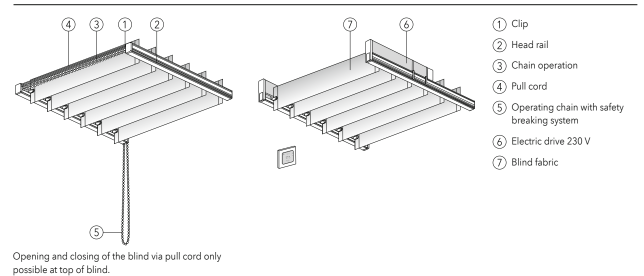
Installation: Visible mounting clip

Not included: Wall bracket Accessories:

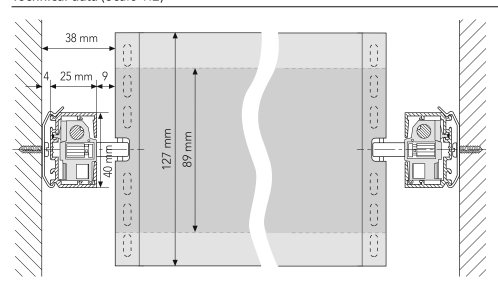
# Classic horizontally taut blinds

Model **05-8827** (127 mm) and model **05-8166** (89 mm)

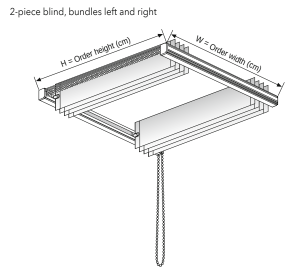
#### **Technical information**



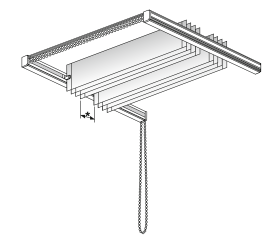
## Technical data (Scale 1:2)



## Non-linked blinds - Parking positions







\* Light gap for slats with

127 mm: 11 cm 89 mm: 7.5 cm

# Classic horizontally taut blinds

Model 05-8827 (127 mm) and model 05-8166 (89 mm)

#### Specifications

Model: 05-8827 127 mm 05-8166 89 mm

Operation options: - Cord / operating chain

Electric drive 230 V

RTS electric radio drive 230 V

Horizontally taut vertical blinds with slats in widths of 127 or 89 mm. Light regulation by turning the slats and by opening and Description:

closing the blind by moving the slats. Operation optionally on left or right. Blind bundles optionally left or right, one part or

multi-part.

Operation: Cord/chain: Opening and closing of the blind by pull cord (possible only at top of blind unit), turning of the slats

by transparent plastic chain with safety breaking system (included as standard)

On request: transparent operating chain without safety breaking system, with safety tensioner

Metal operating chain with safety tensioner (surcharge applies)

Electric drive 230 V: Blind opened and closed and slats turned (only with blind completely closed) by means of

230V electric drive. Various control options, with relevant actuators suitable for Bus systems.

Dimensions: Unit sizes Operation / Function

> Min. width Max. width Max. blind fabric weight Max. height Cord/chain 20 cm and above up to 400 cm 200 cm 4 kg Electric drive 230 V / 4 kg 50 cm and above up to 400 cm 200 cm RTS electric radio drive 230 V

> up to 140 g up to 170 g up to 250 g up to 350 g up to 450 g Fabric weight [g/m²] up to 130 a Max. height with slat width 89 mm.  $200\,cm$ 200 cm 180 cm 120 cm 160 cm 140 cm 200 cm 180 cm 140 cm Max. height with slat width 127 mm. 160 cm 120 cm

Made of extruded aluminium (AlMgSi 0.5 F22), width 40 mm, height 25 mm. Head and bottom rail:

> Standard colours: 100 silver anodised E6/EV1 385 window grey matt textured RAL 7040

> > 171 white RAL 9016 650 anthracite, similar to DB 703

172 white matt textured RAL 9016 671 black matt textured RAL 9005

RAL colours on request

Turning rod: Extruded aluminium (AlMgSi 0.5 F25), torsion-proof slotted rod Ø 6 mm, stabilization by stationary rod supports

Slat travellers: Made of wear-resistant plastic with prelubricated castors, gear for 180° slat tilting, safety clutch for even slat alignment and to

prevent any over-rotation of the gears.

Individually made stainless steel spacers for even overlapping of slats.

Slat hook: Made of wear-resistant plastic with integrated steel spring

Slatted blind: See MHZ collection, 127 or 89 mm wide, slats made of woven fabric. Slats are taut between head and bottom rail. Informa-

tion regarding special properties: For suitability for computer workstations, fire resistance etc., see collection, textile notes.

Installation: Visible mounting clip

For fitting safety tensioner see page 95.

Not included: Wall bracket Accessories: Child safety: Please see the note on page 95.