

SLOPE-
UNITS
TYPE
V040-V070



Type V040/V041 Slope unit

Dimensions:

- Track length: max. 7 m
- Unit height: max. 5 m
- Angle: max. 55°

Operating height: Standard dimension 1.55 m measured from the topmost point of the end cap for chain/cord.

Louvre widths in mm: 127 (standard)
89
63.5

Other louvre widths on inquiry.

Louvre stacking:

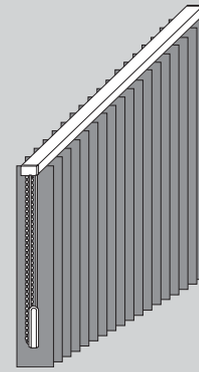
Always on the high side of the unit.

Louvre stack width:

Depends on the number and width of the louvres (for table of louvre stack widths, see the price list).

Mounting variants

- Top fix brackets
- Face fix brackets with adjustable distances from the wall: 60-108 mm, 108-156 mm, 156-204 mm
- Recess profile



TYPE
V040/V041

Slope units

Type V040, low side left;
Type V041, low side right.

Measuring and Pricing

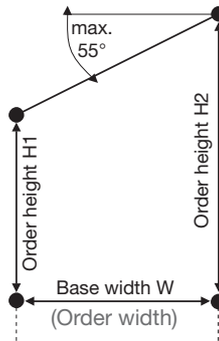
The unit dimensions are worked out at the factory. It is necessary to state the dimensions of the surface to be covered (e.g. of the window opening).

Order width = Base width

Order heights = From the top corner point of the surface to be covered to the bottommost edge of the louvre.

Example for determining the dimensions

1. Determine what total area is to be covered by the unit.
2. Mark the top corner points on the building.
3. Drop a plumb line from the top corner points to the base and mark there (e.g. window sill or floor).
4. Measure the base width between the marked points = order width (do not deduct any take-off dimensions).
5. Measure the heights.
Allow for the necessary take-off dimensions (approx. 1-3 cm).



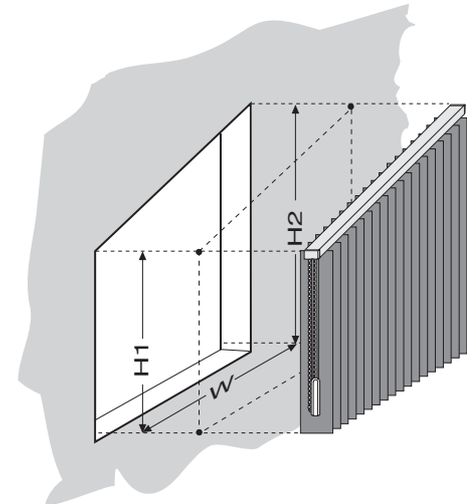
Price width = Base width W

Price height = Greatest height (H2)

The basic price is determined on the basis of price widths, price height and louvre quality (note the price group).

Additional charge for the slope unit is added to the basic price.

Additional charges for track colour, louvre width, operation and mounting variants as well as the additional charges for slope units are added to the basic price.



Operation variants

The Types V040/V041 units are fitted with a chain/cord with integrated lock as a standard feature; this prevents the hanging from being drawn back.

The planetary gear is used for heavy hangings.

The operation elements can be fitted right or left

(min. height 50 cm; if planetary gear is fitted min. height 65 cm).

The IQ-Motor can be positioned right, left, top right and top left.

The IQ-Motor is always positioned on the high side of the unit (above or beside the track).

Chain/cord
with cord lock



Chain/cord 4:1
with cord lock



Planetary gear

IQ-
Motor system



see
"Motor"
page 36

Type V050 Two Slope units

Dimensions:

- Track length: max. 7 m (each individual unit)
- Unit height: max. 5 m
- Angle: max. 55° (each individual unit)

Operating height: Standard dimension 1.55 m measured from the topmost point of the end cap for chain/cord.

Louvre widths in mm: 127 (standard)
89
63.5

Other louvre widths on inquiry.

Louvre stacking:

Always on the high side of the unit.

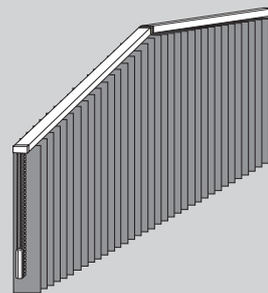
Louvre stack width:

Depends on the number and width of the louvres (for table of louvre stack widths, see the price list).

(each individual unit)

Mounting variants

- Top fix brackets
- Face fix brackets with adjustable distances from the wall: 60-108 mm, 108-156 mm, 156-204 mm



Two slope units with louvre overlap. Operation elements are fitted at the outer ends.

TYPE V050

Measuring and Pricing

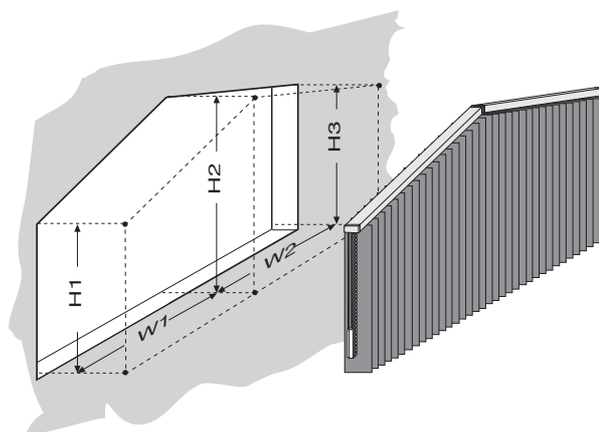
The unit dimensions are worked out at the factory. It is necessary to state the dimensions of the surface to be covered (e.g. of the window opening).

Order widths = Base widths

Order heights = From the top corner point of the surface to be covered to the bottommost edge of the louvre.

Example for determining the dimensions

1. Determine what total area is to be covered by the unit.
2. Mark the top corner points on the building.
3. Drop a plumb line from the top corner points to the base and mark there (e.g. window sill or floor).
4. Measure the base width between the marked points = order width (do not deduct any take-off dimensions).
5. Measure the heights. Allow for the necessary take-off dimensions (approx. 1-3 cm).



Price widths = Base widths

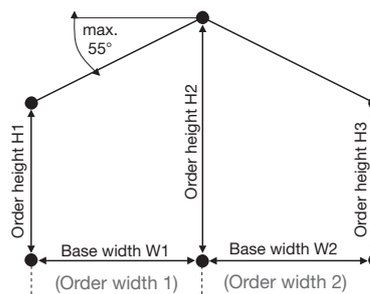
Price height = Greatest height (H2)

Pricing for Type V050 is the same as for two Types V040/V041 units.

The basic price is determined on the basis of price widths, price height and louvre quality (note the price group).

Additional charge for the slope units are added to the basic price.

Additional charges for track colour, louvre widths, operation and mounting variants as well as the additional charges for slope units are added to the basic price.



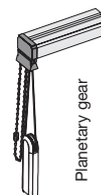
Operation variants

The Type V050 units are fitted with a chain/cord with the integrated lock as a standard feature; this prevents the hanging from being drawn back. The planetary gear is used for heavy hangings. The operation elements can be fitted right or left, but should be fitted at a free end (min. height 50 cm; if planetary gear is fitted min. height 65 cm). The IQ-Motor is always positioned on the high side of the unit (above or beside the track).

Chain/cord with cord lock



Chain/cord 4:1 with cord lock



IQ-Motor system



see "Motor" page 36

Type V060/V061 Slope/standard unit

Dimensions:

- Track length: max. 7 m (each individual unit)
- Unit height: max. 5 m
- Angle: max. 55°

Operating height: Standard dimension 1.55 m measured from the topmost point of the end cap for chain/cord.

Louvre widths in mm: 127 (standard)
89
63.5

Other louvre widths on inquiry.

Louvre stacking:

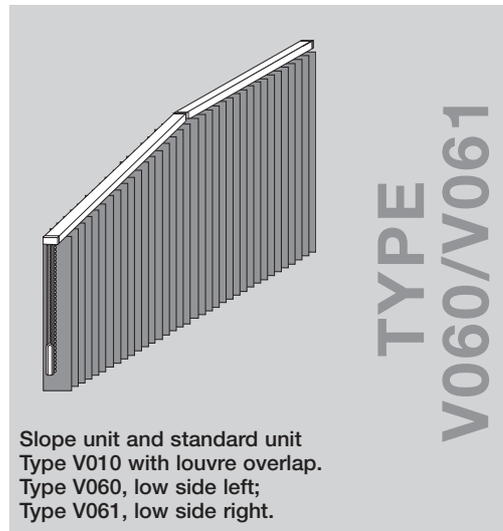
Always on the high side of the slope unit.
On the standard unit, optional:
left, right centre or split.

Louvre stack width:

Depends on the number and width of the louvres (for table of louvre stack widths, see the price list).

Mounting variants

- Top fix brackets
- Face fix brackets with adjustable distances from the wall: 60-108 mm, 108-156 mm, 156-204 mm



Slope unit and standard unit
Type V010 with louvre overlap.
Type V060, low side left;
Type V061, low side right.

Measuring and Pricing

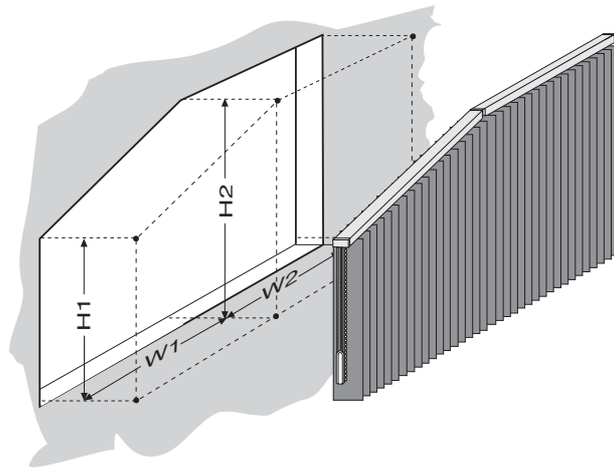
The unit dimensions are worked out at the factory. It is necessary to state the dimensions of the surface to be covered (e.g. of the window opening).

Order widths = Base widths

Order heights = From the top corner point of the surface to be covered to the bottommost edge of the louvre.

Example for determining the dimensions

1. Determine what total area is to be covered by the unit.
2. Mark the top corner points on the building.
3. Drop a plumb line from the top corner points to the base and mark there (e.g. window sill or floor).
4. Measure the base width between the marked points = order width (do not deduct any take-off dimensions).
5. Measure the heights.
Allow for the necessary take-off dimensions (approx. 1-3 cm).



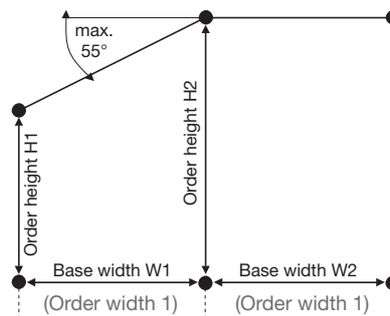
Price widths = Base widths

Price height = Greatest height (H2)

Pricing for Types V060/V061 is the same as for one Type V040/V041 unit and one Type V010 unit.

The basic price is determined on the basis of price widths, price height and louvre quality (note the price group).

Additional charges for track colour, louvre widths, operation and mounting variants as well as the additional charges for slope units are added to the basic price.



Operation variants

The slope unit Type V060 and Type V061 can be fitted with all the operation variants shown alongside while the standard unit can be fitted with all the operation variants of Type V010.

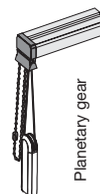
The planetary gear is used for heavy hangings. The operation elements can be fitted right or left, but in case of the slope unit should be fitted at a free end (min. height 50 cm; if planetary gear is fitted min. height 65 cm).

The IQ-Motor is always positioned on the high side of the unit (above or beside the track).

Chain/cord with cord lock



Chain/cord 4:1 with cord lock



Planetary gear

IQ-Motor system



see
"Motor"
page 36

Type V070 Slope/standard/slope unit

Dimensions:

- Track length: max. 7 m (each individual unit)
- Unit height: max. 5 m
- Angle: max. 55° (slope units)

Operating height: Standard dimension 1.55 m measured from the topmost point of the end cap for chain/cord.

Louvre widths in mm: 127 (standard)
89
63.5

Other louvre widths on inquiry.

Louvre stacking:

Always on the high side of the slope unit.

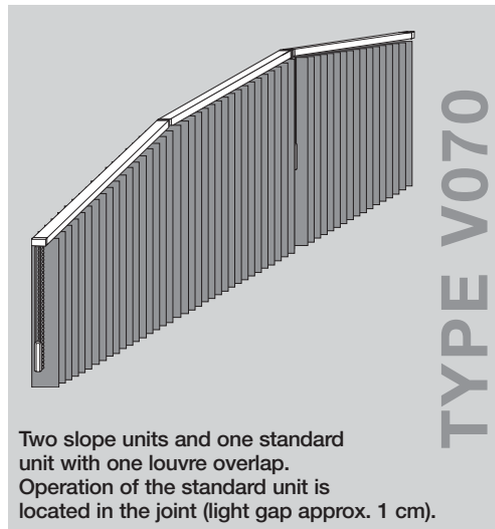
On the standard unit, optional:
left, right centre or split.

Louvre stack width:

Depends on the number and width of the louvres (for table of louvre stack width, see the price list).

Mounting variants

- Top fix brackets
- Face fix brackets with adjustable distances from the wall: 60-108 mm, 108-156 mm, 156-204 mm



Two slope units and one standard unit with one louvre overlap. Operation of the standard unit is located in the joint (light gap approx. 1 cm).

Measuring and Pricing

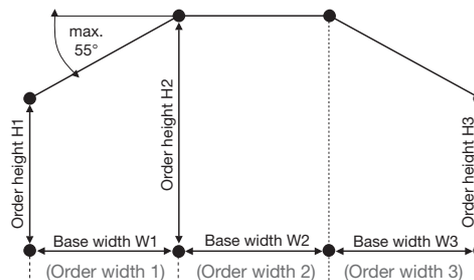
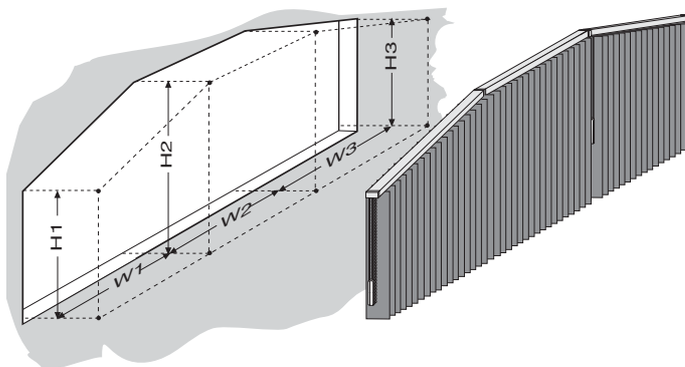
The unit dimensions are worked out at the factory. It is necessary to state the dimensions of the surface to be covered (e.g. of the window opening).

Order widths = Base widths

Order heights = From the top corner point of the surface to be covered to the bottommost edge of the louvre.

Example for determining the dimensions

1. Determine what total area is to be covered by the unit.
2. Mark the top corner points on the building.
3. Drop a plumb line from the top corner points to the base and mark there (e.g. window sill or floor).
4. Measure the base widths between the marked points = order widths (do not deduct any take-off dimensions).
5. Measure the heights. Allow for the necessary take-off dimensions (approx. 1-3 cm). (Order heights = from the top corner point of the surface to be covered to the bottommost edge of the louvre.)



Price widths = Base widths

Price height = Greatest height

Pricing for Types V070 is the same as for one Type V040/V041 units and one Type V010 unit.

The basic price is determined on the basis of price widths, price height and louvre quality (note the price group).

Additional charge for the slope units are added to the basic price.

Additional charges for track colour, louvre widths, operation and mounting variants as well as the additional charges for slope units are added to the basic price.

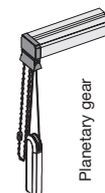
Operation variants

The slope units Type V070 can be fitted with all the operation variants shown alongside while the standard unit can be fitted with all the operation variants of Type V010. The planetary gear is used for heavy hangings. The operation elements can be fitted right or left, but in case of the slope unit should be fitted at a free end (min. height 50 cm; if planetary gear is fitted min. height 65 cm). The IQ-Motor is always positioned on the high side of the unit (above or beside the track).

Chain/cord with cord lock



Chain/cord 4:1 with cord lock



Planetary gear

IQ-Motor system



see "Motor" page 36