Technical data

| Compensating device and Maxi profile | 172 |
|--|-----------|
| Vertical windows and doors | 173 - 180 |
| Skylights | 181 - 184 |
| Vertical special shapes, taut | 185 - 189 |
| Vertical special shapes, free-hanging | 190 - 192 |
| Fixed vertical special shapes | 193 |
| Ceiling and conservatory blinds - Standard | 194 - 195 |
| Ceiling and conservatory blinds - Special shapes | 196 - 198 |



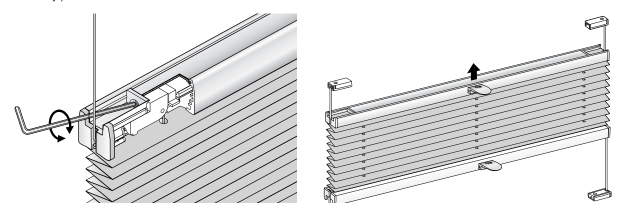
Compensating device and Maxi profile

for models 11-8120, 11-8220, 11-8222, 11-8320, 11-8370, 11-7120, 11-7220, 11-7370, 11-7122, 11-7223, 11-7372

Compensating device*

Based on the principle of bridge construction, the MHZ engineers have developed an aluminium profile, which allows pressure to build up on the inside of the profile and thus straightens it. The operating profiles can be aligned perfectly straight using this system, making unit widths of 180 cm (max. unit height 200 cm) possible without any sagging.

The pleated blind units are adjusted at the factory. Retrospective adjustments can be made by the customer at any time using the Allen key provided.



The compensating device (at a surcharge) is optional from a system width of 120.1 cm. From a system width of 150.1 cm, the compensating device (at a surcharge) is included as standard and is only possible in combination with the Maxi profile (no surcharge). The compensating device can only be retrofitted at the factory.

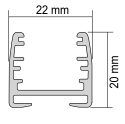
Caution! Units with a compensating device should only be cleaned using a damp cloth. Mechanical parts must not come into contact with alkaline solutions or water.

* Not for 11-5222 and 11-5322

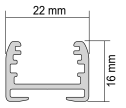
Maxi profile

The Maxi profile is a higher operating profile to be used with the above models and features greater stability. It is used as standard from a system width of 120.1 cm (without surcharge).

Smaller systems can also be equipped with the Maxi profile for orders in which several systems with different widths are to be installed side by side. Please specify when ordering.



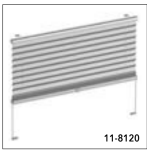
Maxi profile

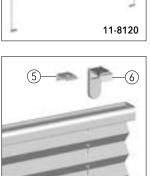


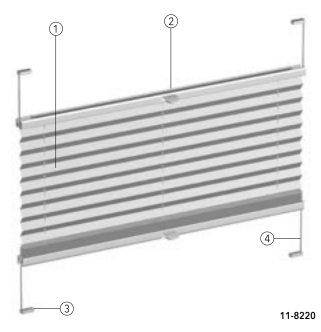
Standard operating profile

Model 11-8120, 11-8220, 11-8222

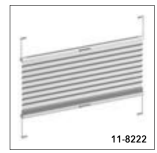
Vertical windows and doors: Blind fixed at the top · Blind, freely movable







- Blinc
- (2) Operating rail with grip
- 3 Footplate
- (4) Tension cord
- (5) Mounting clip
- (6) Angle bracket



Technical data

Model: 11-8120 Taut pleated blind with blind fixed at the top

11-8220 Taut pleated blind with freely movable blind

11-8222 Taut pleated blind with freely movable blind and

aluminium grip

Description: Blind individually adjustable by moving the operating rails. Head and operating rail

made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. Particularly suitable for glazing bead installation with tilt & turn windows, see p. 27. Parallel blind guidance by means of

laterally taut guide cord.

Dimensions: Min. width 20 cm, max. width 150 cm (for units with widths of 120.1 cm - 150 cm:

Maxi profile standard), max. height 240 cm,

from widths of 150.1 cm to 180 cm, only in combination with Maxi profile and

compensating device, max. height 200 cm.

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150
 220
 240

 Bundle height approx. (cm)*
 5
 6
 7
 8
 9

* Unit with Maxi profile + approx. 1 cm

Fabrics: See MHZ Collection.

Operation: Open and close using operating rail(s). Rails secured at any desired position. An oper-

ating rod is optionally available for units difficult to reach. Units with widths of 140.1 cm or more are supplied with 2 or 4 grips. Other versions are available on request.

Special equipment: Aluminium grip (only for 11-8120)

Maxi profile (see page 180)

Compensating device (see page 180)

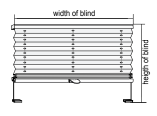
Swivel-mounted grip (only for 11-8220, 11-8120)

Installation: 11-8120 Ceiling installation (standard) with clip and footplates. Wall installation with

angle or glazing bead brackets for front installation and clamp brackets (surcharge applies). 2 brackets up to a width of 64.9 cm, 3 brackets above a width of 65 cm. 11-8220, 11-8222 Ceiling installation (standard) with footplates. Angle or glazing

bead brackets for front installation, clamp brackets, window clip

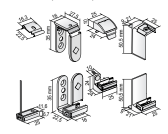
and adhesive set (surcharge applies). See pages 28 - 34. for brackets and accessories.



| 11-8120 | 11-8220, 11-8222 |
|---------------|------------------|
| bundle height | bundle height 75 |



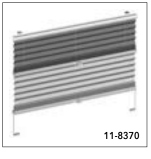
11-8120, 11-8220, 11-8222

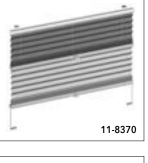


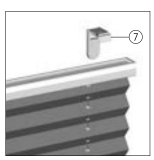


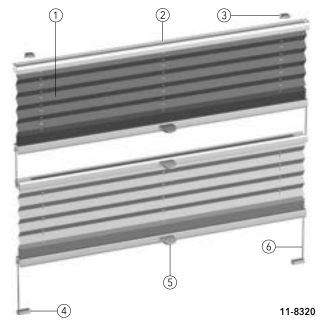
Model 11-8320, 11-8370

Vertical windows and doors: 2 blinds









- (1) Blind
- (2) Head rail
- (3) Mounting clip
- (4) Footplate
- (5) Operating rail with grip
- (6) Tension cord
- (7) Angle bracket

Technical data

Model: 11-8320 Taut pleated blind with two blinds, fixed at the top,

freely movable at the bottom

11-8370 Taut pleated blind with two blinds, fixed at the top

Description: Blind individually adjustable by moving the operating rails. Head and operating rail

made of extruded aluminium. Pleated blinds in various qualities, see MHZ collection. Colour of tension cords matches the blinds. Particularly suitable for glazing bead

installation for tilt & turn windows.

Parallel blind guidance by means of laterally taut guide cord.

Dimensions: Min. width 20 cm, max. width 120 cm, max. height 220 cm,

from widths of 120.1 cm - 150 cm (Maxi profile standard), max. height 150 cm, from width 150.1 cm - 160 cm only in combination with Maxi profile and compensating

device, max. height 150 cm.

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

> 372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle heights: Unit height up to (cm) 50 100 150 220 11-8320 Bundle height approx. (cm)* 8 9 10 12.5

11-8370 Bundle height approx. (cm)* 8 9 10

* Unit with Maxi profile + c. 1 cm

Fabrics: See MHZ Collection.

Operation: Open and close using operating rails. Rails secured at any desired position.

An operating rod is optionally available for units difficult to reach. Units with widths of 140.1 cm or more are supplied with 4 or 6 grips.

Other versions are available on request.

Special equipment: Aluminium grip

Grip, swivel-mounted

Compensating device (see page 180)

Installation: Ceiling installation (standard) with clip and footplates. Wall installation with angle

or glazing bead brackets for front installation and clamp brackets

(surcharge applies). 2 brackets up to a width of 64.9 cm, 3 brackets above a width

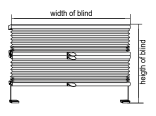
of 65 cm. See pages 29 - 34. for brackets and accessories.



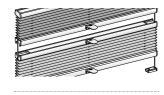
11-8320: Magnets are installed as standard in the two profiles that run together to prevent a light gap (see figure), which would otherwise be unavoidable. As an option, the compensating device with Maxi profile can be installed in units with a width of 120.1 cm - 150 cm.

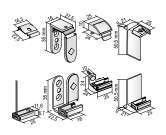
Only possible with compensating device from unit widths above 150.1 cm. Magnets can produce a far-ranging, powerful magnetic field. Please observe safety clearance and instructions. Units should only be cleaned using a damp cloth.

Mechanical parts must not come into contact with alkaline solutions or water.





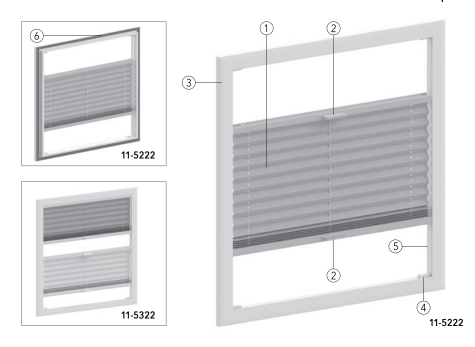




Note:

Model 11-5222, 11-5322

Vertical windows and doors: Blind fixed at the top · Blind, freely movable · 2 blinds



- (1) Blind
- (2) Operating rail with grip
- (3) Magnetic frame
- (4) Footplate
- (5) Tension cord
- 6 Magnetic tape

Technical data

Model: 11-5222 Magnetic frame with taut pleated blind, freely movable blind and aluminium grip

11-5322 Magnetic frame with taut pleated blind, with two blinds, fixed at the top, freely

movable at the bottom, with aluminium grip

Description: Blind individually adjustable by moving the operating rails. Head and operating rail

made of extruded aluminium. Pleated blinds in various qualities, see MHZ collection. Colour of tension cords matches the blinds. Suitable for plastic and aluminium windows

(anodised or coated) with straight or angled glazing bead.

Dimensions: Min. width 35 cm, max. width 150 cm, max. height 200 cm

Hardware colours: Magnetic frame:

171 white powder-coated RAL 9016

650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

900 silver* powder-coated RAL 9006

Blind:

171 white powder-coated RAL 9016

650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

100 silver anodised E6/EV1

* For systems in the colour 100 silver anodised E6/EV1, the magnetic frame is supplied in the matching hardware colour RAL 9006 silver powder-coated

11



Fabrics: See MHZ Collection.

Operation: The magnetic frame can be removed and reattached at any time using magnetic tapes.

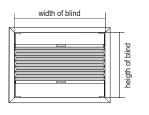
The blind is opened and closed using operating rails. The rails can be locked in any

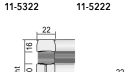
From a system width of 140.1 cm, the blinds are supplied with 4 or 6 handles.

Other versions are available on request.

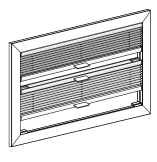
Installation: Window frame (front) using magnetic tapes. Blind pre-assembled in magnetic frame.

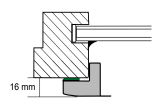
Accessories see page 43.



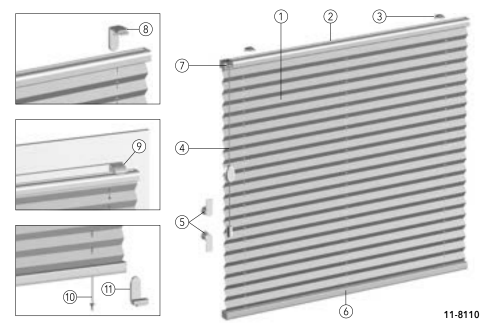








Vertical windows and doors: Cord operation



- (1) Blind
- (2) Head rail
- (3) Mounting clip
- (4) Pull cord
- (5) Cord hook
- (6) Bottom rail
- (7) Cord brake
- (8) Angle bracket with clip
- (9) Glazing bead brackets (front)
- (10) Side guide with pin
- (11) Angle bracket with footplate for side guide

Technical data

Hardware colours:

Model: 11-8110 Free-hanging pleated blind with cord operation,

with optional side guide

Description: Cord operation with integrated lateral cord brake. Head rail and bottom rail made of

extruded aluminium. Pleated blind in various qualities, see MHZ collection, colour of

the pull cords matches the blind.

Dimensions: Min. width 30 cm, max. width 220* cm, max. height 260 cm

* depends on fabric width, see collection part

depends on labric width, see collection part

100 silver anodised E6/EV1 171 white powder-coated RAL 9016 372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle heights: Unit height up to (cm) 50 100 150 200 260

Bundle height approx. (cm) 5 6 7 8 9

Fabrics: See MHZ Collection.

Operation: Lift and lower with a pull cord, secured in position via the cord brake. Operating side

left or right. Standard operation length (L) 100 cm, other heights available on request.

Cord hooks included.

Child safety: The safety tassel for child safety comes pre-installed on the cord. After operation,

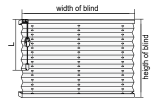
the pull cord and safety tassel must be wrapped around the cord hook, see page 224.

Special equipment: Side guide runs through the first punched hole (5 cm from the outside)

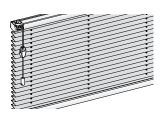
Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing

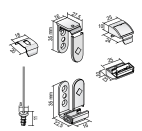
bead brackets for front installation or clamp brackets (surcharge applies). 2 brackets up to a width of 99.9 cm, 3 brackets above a width of 100 cm.

See pages 48 - 51 for brackets and accessories.

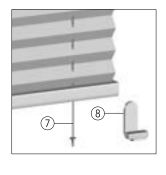


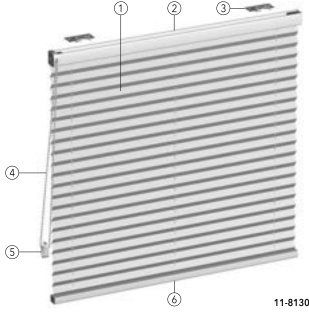






Vertical windows and doors: Chain operation





- (1) Blind
- (2) Head rail
- (3) Tension lever bracket
- 4 Operating chain
- (5) Safety tensioner
- (6) Bottom rail
- (7) Side guide with pin
- 8 Angle brackets with footplate

Technical data

Hardware colours:

Model: 11-8130 Free-hanging pleated blind with chain pull, with optional side guide. Lateral

gear with chain operation, chain exit at front. Pull tapes colour-matched to blind.

Description: Head rail and bottom rail made of extruded aluminium.
Pleated blind in various qualities, see MHZ collection.

Dimensions: Min. width 35 cm, max. width 230* cm, max. height 260 cm

** depends on the fabric width, see collection part

depends on the lability width, see collection part

100 silver anodised E6/EV1 171 white powder-coated RAL 9016 372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150
 200
 260

 Bundle height approx. (cm)
 6
 7
 8
 9
 10

Fabrics: See MHZ Collection.

Operation: Lift and lower via operating chain. Blind secured automatically in position.

Operating side left or right. Operation length (L) from $50\,\mathrm{cm}$ to $150\,\mathrm{cm}$ in $10\,\mathrm{cm}$ increments (standard $100\,\mathrm{cm}$), operation length from $150.1\,\mathrm{cm}$ to $300\,\mathrm{cm}$ in $25\,\mathrm{cm}$ increments. Other operation lengths available on request (surcharge applies).

Please also note information on page 224.

Child safety: The safety tensioner is supplied pre-fitted on the operating chain, also see page 224.

Caution: Be sure to fit in correct direction and to keep chain taut. Correct positioning of the safety tensioner must be checked regularly and, in the case of doubt, re-adjusted.

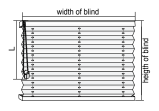
Special equipment: Metal chain

Side guide runs through the separate punched hole (2 cm from the outside)

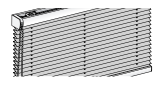
Installation: Wall and ceiling installation with tension lever brackets. Clamp bracket (surcharge

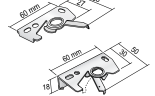
applies). 2 brackets up to a width of 149.9 cm, 3 brackets above a width of 150 cm.

See pages 57 - 59 for brackets and accessories.

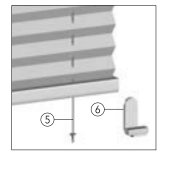


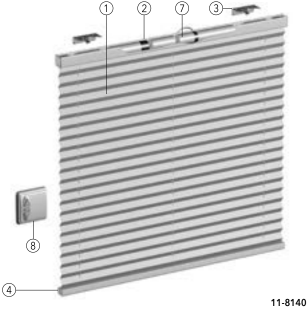






Vertical windows and doors: Electric drive 24 V





- (1) Blind
- (2) Head rail
- (3) Tension lever bracket
- (4) Bottom rail
- (5) Side guide with pin
- 6 Angle brackets with footplate
- (7) Electric drive 24 V
- 8 Switch combination, not included

Technical data

Model: 11-8140 Free-hanging pleated blind with electric drive 24 V, with optional side guide.

Electric drive 24 V, mounted centrally in the head rail, with automatic end

position switch-off.

Description: Head rail and bottom rail made of extruded aluminium. Pleated blind in various

qualities, see MHZ collection. Model is suitable for damp locations (DIN EN 13120, L1 and max. L2, i.e. well-heated and ventilated living spaces that are not overcrowded,

including kitchens and bathrooms).

Dimensions: Min. width 75 - 95 cm, max. height 170 cm, width 95.1 cm - max. 230* cm,

max. height 260 cm

** depends on the fabric width, see collection part

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150
 200
 260

 Bundle height approx. (cm)
 6
 7
 8
 9
 10

Fabrics: See MHZ Collection.

Operation: Lifting and lowering by electric drive 24 V. Various control options by lock switch,

radio remote control, timer and light sensor. For electrical accessories and control

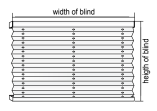
options, see Electrical Accessories Price List.

Special equipment: Side guide runs through the separate punched hole (2 cm from the outside)

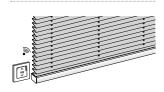
Installation: Wall and ceiling installation with tension lever brackets. Clamp bracket (surcharge

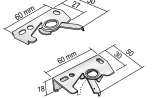
applies). 2 brackets up to a width of 149.9 cm, 3 brackets above a width of 150 cm.

See pages 57 - 59 for brackets and accessories.

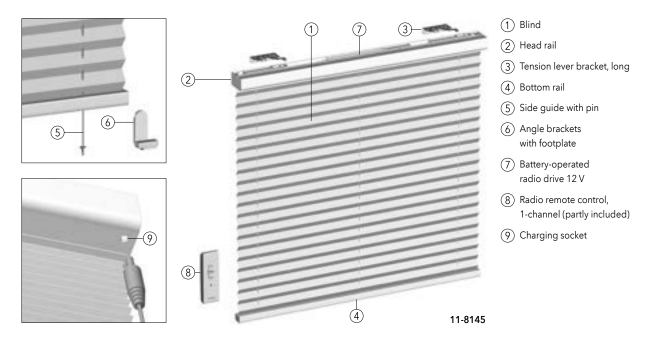








Vertical windows and doors: Battery-operated radio drive 12 V



Technical data

Model: 11-8145 Free-hanging pleated blind with battery-operated radio drive 12 V,

with optional side guide. Radio drive 12 V at centre of head rail, with integrated radio receiver and automatic end position switch-off, battery mounted at front. Charging socket on right as standard, or on left if requested.

Description: Single or group operation. Model is suitable for damp locations (DIN EN 13120, L1

and max. L2, i.e. well-heated and ventilated living spaces that are not overcrowded, including kitchens and bathrooms). Head rail and bottom rail made of extruded

aluminium. Pleated blind in various qualities, see MHZ collection.

 $\label{eq:Dimensions:Min. width 75 - 95 cm, max. height 170 cm, width 95.1 cm - max. 230* cm,} \\$

max. height 260 cm

* depends on the fabric width, see collection part

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150
 200
 260

 Bundle height approx. (cm)
 6
 7
 8
 9
 10

Fabrics: See MHZ Collection.

Operation: Lift and lower via radio drive 12 V, incl. rechargeable battery and radio remote control

Situo 1 RTS / Situo 5 RTS II and charger (depending on the set included). Radio remote

control provides additional range of control options.

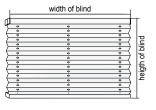
For electrical accessories, see the Electrical Accessories Price List. Delivery condition:

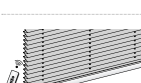
battery is partially charged. Fully charge battery for max. operating period.

Special equipment: Side guide runs through the separate punched hole (2 cm from the outside)

Installation: Wall and ceiling installation with long tension lever brackets. 2 brackets up to a width

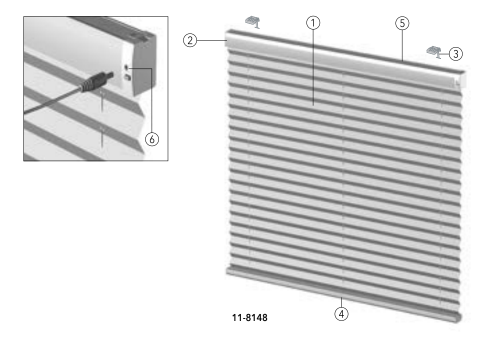
of 149.9 cm, 3 brackets above a width of 150 cm. See pages 64 - 65. for brackets and accessories.







Vertical windows and doors: Battery-operated radio drive 18 V



- (1) Blind
- (2) Head rail
- (3) Bracket mount
- (4) Bottom rail
- (5) Battery-operated radio drive 18 V
- 6 Charging socket

Technical data

Model: 11-8148 Free-hanging pleated blind with battery-operated radio drive 18 V at the side,

always the right, in the head rail, charging socket as standard on the right.

Description: Various control options, smart home compatible. Model is suitable for damp locations (DIN EN 13120, L1 and max. L2, i.e. well-heated and ventilated living spaces that are not

overcrowded, including kitchens and bathrooms). Head rail and bottom rail made of

extruded aluminium. Pleated blind in various qualities, see MHZ collection.

Dimensions: Min. width 83 cm - max. 230* cm, max. height 260 cm

 $\ensuremath{^{\star}}$ depends on the fabric width, see collection part

Hardware colours: 100 silver anodised E6/EV1 174 white matt similar to RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle heights: Unit height up to (cm) 50 100 150 200 260

Bundle height approx. (cm) 6 7 8 9 10

Fabrics: See MHZ Collection.

Operation: Raised and lowered using battery-operated radio drive 18 V.

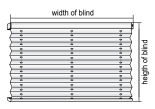
Charger partly included. Various control options, smart home compatible. For electrical

accessories and control options, see Electrical Accessories Price List.

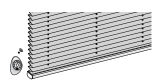
Special equipment: Side guide runs through the punched holes

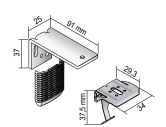
Installation: Wall and ceiling installation using bracket mount.

See page 71 for brackets and accessories.





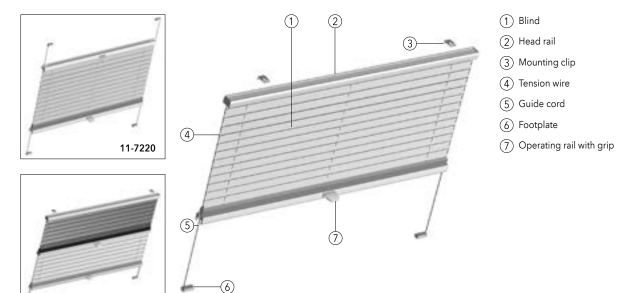




Model 11-7120, 11-7220, 11-7370

11-7120

For skylights: Blind fixed at the top \cdot Blind, freely movable \cdot 2 blinds



Technical data

11-7370

Model: 11-7120 Taut pleated blind for skylights with blind fixed at the top

11-7220 Taut pleated blind for skylights with freely movable blind 11-7370 Taut pleated blind for skylights with two blinds, fixed at the top

Description: Blind individually adjustable by moving the operating rails. Head, central and bottom

rail made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. Black-coated tension wires at the sides

guide the pleated blind parallel to the skylight.

Dimensions: Min. width 20 cm, max. width 150 cm only in combination with Maxi profile and

compensating device, max. height 150 cm

Units with a width of 120.1 cm to 150 cm with compensating device. $\,$

Hardware colours:100 silver anodised E6/EV1171 white powder-coated RAL 9016372 bronze anodised E6/3145650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150

 11-7120 Bundle height approx. (cm)
 5
 6
 7

 11-7220 Bundle height approx. (cm)
 5
 6
 7

11-7370 Bundle height approx. (cm)

Note: Thanks to the VELUX system brackets, the light gap is approx. 8 mm on each side with

VELUX windows. Note position of window grip. If required, the grip of the pleated blind

8

10

can be off-centre (specify when ordering).

Fabrics: See MHZ Collection.

Operation: Open and close using operating rails. Rails secured at any desired position.

An operating rod is optionally available for units difficult to reach.

Units with widths of 140.1 cm or more are supplied with 2 or 4 grips, depending on

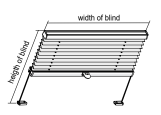
the model. Other versions are available on request.

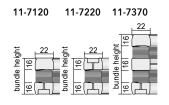
Special equipment: Aluminium grip

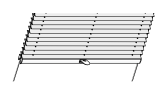
Compensating device

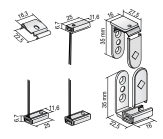
Installation: 11-7120, 11-7370 Ceiling installation (standard) with clips.

Wall installation with angle brackets (surcharge applies). 11-7220 Ceiling installation (standard) with footplates. Wall installation with angle brackets (surcharge applies). See pages 99 - 101 for brackets and accessories.



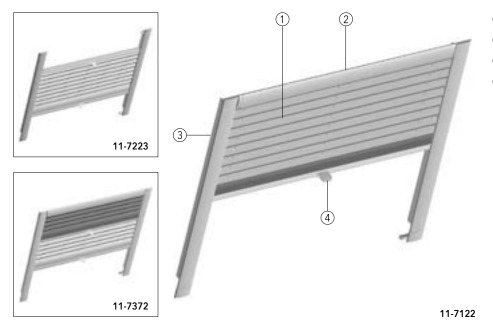






Model 11-7122, 11-7223, 11-7372

For skylights: Blind fixed at the top · Blind, freely movable · 2 blinds



- (1) Blind
- (2) Head rail
- (3) Side guide profile
- (4) Operating rail with grip



Model: 11-7122 Taut pleated blind for skylights with blind fixed at the top and

side guide profiles

11-7223 Taut pleated blind for skylights with freely movable blind and side guide profiles

11-7372 Taut pleated blind for skylights with two blinds, fixed at the top and

with side guide profiles

Description: Blind individually adjustable by moving the operating rails. Head and bottom rails

and side guide rails made from extruded aluminium. Pleated blind in various qualities,

see MHZ collection. Colour of tension cords matches the blind. Side guide rails to cover

8

10

the light gap at the side.

Dimensions: Min. width 20 cm, max. width 150 cm only in combination with Maxi profile and

compensating device, max. height 150 cm

Units with a width of 120.1 cm to 150 cm with compensating device.

Hardware colours: 100 silver anodised E6/EV1

171 white powder-coated RAL 9016

Bundle heights: Unit height up to (cm) 50 100 150 11-7122 Bundle height approx. (cm) 5 6 11-7223 Bundle height approx. (cm) 5

11-7372 Bundle height approx. (cm)

Note position of window grip. If required, the grip of the pleated blind can be offcentre (specify when ordering). Not possible for HEIM & HAUS skylights.

Fabrics: See MHZ Collection.

Note:

Operation: Open and close using operating rails. Rails secured at any desired position.

An operating rod is optionally available for units difficult to reach.

Units with widths of 140.1 cm or more are supplied with 2 or 4 grips, depending on

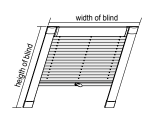
the model. Other versions are available on request.

Special equipment: Aluminium grip

Compensating device

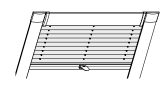
Installation: Installation via skylight brackets. Screw the side guiding profiles to the side of the

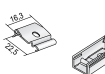
frame. See pages 104 - 105 for further accessories.



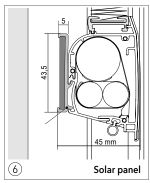
11-7122 11-7223 11-7372

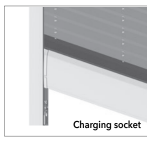


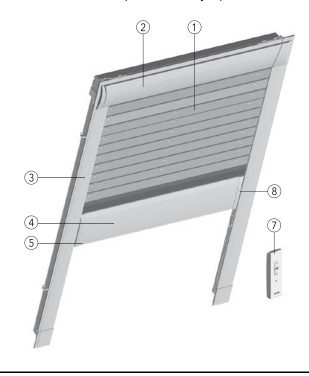




For skylights: Blind fixed at the top with battery-operated radio drive 12 V, incl. solar panel







- (1) Blind
- (2) Head rail
- (3) Side guide profile
- (4) Motor profile
- (5) Battery-operated radio drive 12 V (integrated in movable motor profile)
- Solar panel (on back of motor profile, pointing towards the window, included)
- Radio remote control,1-channel (partly included)
- 8 Charging socket (concealed, if required, charger not included)

11-7145

Technical data

Model: 11-7145 Taut pleated blind for skylights with blind fixed at the top

and side guide profiles, battery-operated radio drive 12 V, incl. solar panel for an independent power supply.

Can only be ordered with skylight type.

Description: Battery-operated radio drive 12 V integrated in movable motor profile, with integrated

radio receiver and automatic end position switch-off. Single or group operation. Model is suitable for damp locations (DIN EN 13120, L1 and max. L2, i.e. well-heated and ventilated living spaces that are not overcrowded, including kitchens and bathrooms). Solar panel on back of movable motor profile, pointing towards the window. Charging socket concealed and integrated in motor profile (if required). Motor profile runs in side guide profiles. Rails made of extruded aluminium. Pleated blind in various qualities,

see MHZ collection.

Dimensions: Min. width 50 cm, max. width 150 cm, min. height 75 cm, max. height 150 cm

Hardware colours: 100 silver anodised E6/EV1

171 white powder-coated RAL 9016

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150

 11-7145 Bundle height approx. (cm)
 12
 13
 14

Note: Not possible for HEIM & HAUS skylights.

Fabrics: See MHZ Collection.

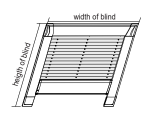
Operation: Lower and lift via radio drive 12 V, incl. rechargeable battery, solar panel and radio

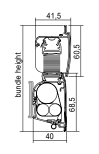
remote control Situo 1 RTS/Situo 5 RTS II and charger (depending on the set included). Radio remote control provides additional range of control options. For electrical acces-

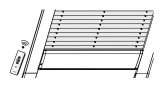
sories, see the Electrical Accessories Price List.

Installation: Installation via skylight brackets. Screw the side guiding profiles to the side of the

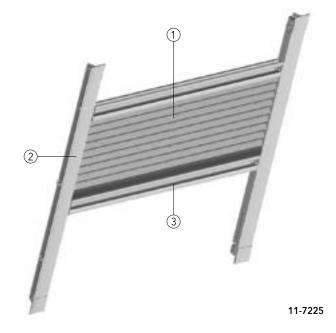
frame. See pages 94 - 95 for further accessories.







For skylights: Blind freely movable, operating rail with grip recess



- (1) Blind
- (2) Side guide profile
- Operating rail with continuous grip recess

Technical data

Model: 11-7225 Taut pleated blind for skylights with freely movable blind and

side guide profiles.

Description: Blind individually adjustable by moving the operating rails. Operating rail with continu-

ous grip recess along entire unit width. Operating rails run in side guide profiles. Side guide profiles made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. Side guide rails to

cover the light gap at the side.

Dimensions: Min. width 20 cm, max. width 150 cm, max. height 150 cm.

Can only be ordered with skylight type.

Hardware colours: 100 silver anodised E6/EV1

171 white powder-coated RAL 9016

Bundle heights: Unit height up to (cm) 50 100 150

11-7225 Bundle height approx. (cm) 8 9 10

Note: Not possible for HEIM & HAUS skylights.

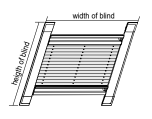
Fabrics: See MHZ Collection.

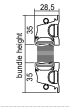
Operation: Open and close using operating rails. Rails secured at any desired position.

An operating rod is optionally available for units difficult to reach.

Installation: Installation via skylight brackets. Screw the side guiding profiles to the side

of the frame. See pages 94 - 95 for further accessories.

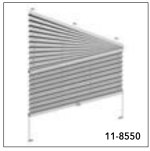




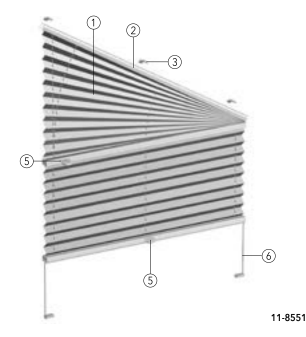


Model 11-8550, 11-8551

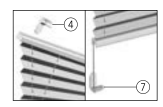
Vertical special shapes, taut: Sloping windows







- (1) Blind
- (2) Head rail
- (3) Mounting clip
- (4) Angle bracket with clip
- (5) Operating rail with grip
- (6) Guide cord with footplate
- (7) Angle bracket with footplate



Technical data

Hardware colours:

Model: 11-8550 Taut pleated blind for sloping windows with aperture angle of up to 60°,

rectangular section of blind is movable, triangular section is fixed

11-8551 Taut pleated blind for sloping windows with aperture angle of up to 35°,

can be opened completely into the incline

Height of blind can be adjusted by moving the operating rail. Head, central and bottom Description:

rail made of extruded aluminium. Pleated blind in various qualities, see MHZ collection.

Colour of tension cords matches the blind.

Particularly suitable for glazing bead installation for tilt & turn windows. Parallel blind

guidance by means of laterally taut guide cord.

Dimensions: 11-8550 min. width 30 cm, max. width 120 cm, max. height 220 cm

11-8551 min. width 40 cm, max. width 120 cm, max. height 220 cm

171 white powder-coated RAL 9016 372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

100 silver anodised E6/EV1

50 100 150 200 220 Bundle heights: Unit height up to (cm) Bundle height approx. (cm) 6 8 9 10

Fabrics: See MHZ Collection.

Operation: Open and close by operating rail. Rail secured in any desired position. Model 11-8551

> can be opened into the incline. Additional grip at the side on the centre profile. On model 11-8550 only the rectangular part of the blind can be opened and the

triangular section is fixed.

An operating rod is optionally available for units difficult to reach.

Special equipment: Aluminium grip

Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing bead

brackets for front installation and clamp brackets (surcharge applies). 2 brackets up

to a width of 64.9 cm, 3 brackets above a width of 65 cm. See pages 111 - 113 for brackets and accessories.

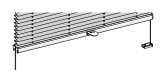
Due to its own weight, model 11-8551 cannot be fitted with the angled surface Note:

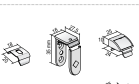
facing down.



* Aperture angle 11-8550 max. 60° 11-8551 max. 35°



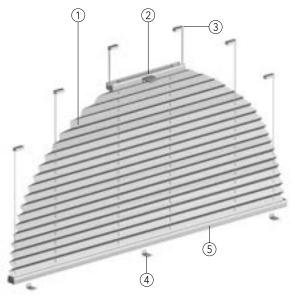




Model 11-8605, 11-8610

Vertical special shapes, taut: Round windows





- (1) Blind
- (2) Operating rail with grip
- (3) Footplate
- (4) Mounting clip
- (5) Bottom rail

11-8610

Technical data

Bundle heights:

Model: 11-8605 Taut pleated blind, quadrant operable for round windows

11-8610 Taut pleated blind, semicircle operable for round windows

Description: Height of blind can be adjusted by moving the operating rail. Operating rail and

bottom rail made of extruded aluminium. Pleated blind in various qualities, see MHZ

collection. Colour of tension cords matches the blind. Min. width w equivalent to 1/3

of unit width.

11-8605 Min. width 30 cm, max. width 120 cm, max. height 150 cm Dimensions:

11-8610 Min. width 30 cm, max. width 150 cm, max. height 150 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle height approx. (cm)

Note: Order only with template. (Specify finished size)

Unit height up to (cm)

Expansion of the fabric is possible.

Fabrics: See MHZ Collection.

Operation: Open and close by operating rail. Rail secured in any desired position.

An operating rod is optionally available for units difficult to reach.

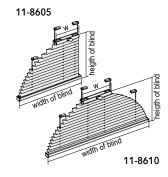
Special equipment: Aluminium grip

Swivel-mounted grip

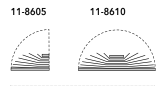
Ceiling installation (standard) with clip and footplates. Wall installation with angle or Installation:

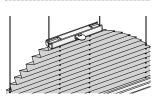
glazing bead brackets (surcharge applies).

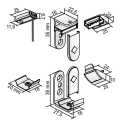
See pages 116 - 118 for brackets and accessories.







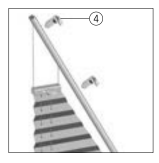


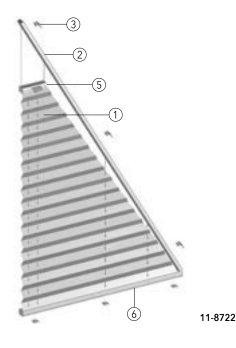


Model 11-8722, 11-8723

Vertical special shapes, taut: triangular windows







- (1) Blind
- (2) Side rail
- Mounting clip
- (4) Angle bracket with clip
- (5) Operating rail with grip
- (6) Bottom rail

Technical data

Model: 11-8722 Taut pleated blind for right-angled triangular windows

11-8723 Taut pleated blind for triangular windows

Description: Height of blind can be adjusted by moving the operating rail. Side, operating and

bottom rails made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. For technical reasons the peak

remains uncovered on these models (min. width $\mathbf{w} = 7$ cm).

Dimensions: Min. width 30 cm, max. width 120 cm, max. height 200 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle heights: Unit height up to (cm) 50 100 150 200 Bundle height approx. (cm) 5 6 7 8

Note: Expansion of the fabric is possible.

Fabrics: See MHZ Collection.

Operation: Open and close by operating rail. Rail secured in any desired position.

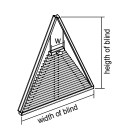
An operating rod is optionally available for units difficult to reach.

Special equipment: Aluminium grip

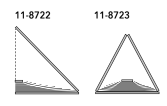
Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing bead

brackets for front installation (surcharge applies). 11 brackets per unit.

See pages 123 - 124 for brackets and accessories.

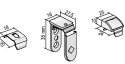






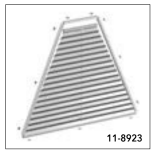




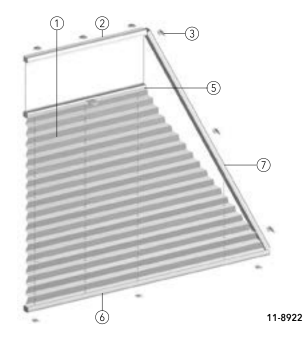


Model 11-8922, 11-8923

Vertical special shapes, taut: trapezoid windows







- (1) Blind
- (2) Head rail
- (3) Mounting clip
- 4 Angle bracket with clip
- (5) Operating rail with grip
- (6) Bottom rail
- (7) Side rail

Technical data

Model: 11-8922 Taut pleated blind for trapezoid windows with a right angle

11-8923 Taut pleated blind for trapezoid windows

Description: Height of blind can be adjusted by moving the operating rail. Upper, side, operation

and bottom rails made of extruded aluminium. Pleated blind in various qualities,

see MHZ collection. Colour of tension cords matches the blind. Min. width \mathbf{w} = 7 cm.

11-8922 min. width 30 cm, max. width 150 cm, max. height 200 cm Dimensions:

max. distance (a) 120 cm

11-8923 min. width 30 cm, max. width 150 cm, max. height 200 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

650 anthracite powder-coated similar to DB $703\,$ 372 bronze anodised E6/3145

670 black powder-coated RAL 9005

Bundle heights: 50 100 150 200 Unit height up to (cm)

Bundle height approx. (cm) 8

Note: Expansion of the fabric is possible.

Fabrics: See MHZ Collection.

Open and close by operating rail. Rail secured in any desired position. Operation:

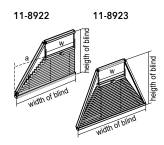
An operating rod is optionally available for units difficult to reach.

Special equipment: Aluminium grip

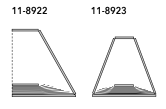
Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing bead

brackets for front installation (surcharge applies). 11 brackets per unit.

See pages 123 - 124 for brackets and accessories.





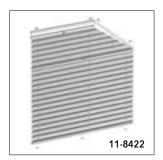


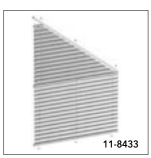


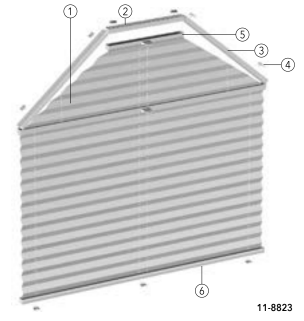


Model 11-8422, 11-8433, 11-8823

Vertical special shapes, taut: pentagonal and hexagonal windows







- (1) Blind
- (2) Head rail
- (3) Side rail
- (4) Mounting clip
- (5) Operating rail with grip
- (6) Bottom rail
- (7) Angle bracket with clip



Technical data

Model: 11-8422 Taut pleated blind for pentagonal windows

11-8433 Taut pleated blind for sloping windows

11-8823 Taut pleated blind for hexagonal windows

Description: Height of blind can be adjusted by moving the operating rail. Upper, side, operation

and bottom rails made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. For technical reasons the

peak on model 11-8433 remains uncovered (min. width $\mathbf{w} = 7$ cm).

Dimensions: 11-8422 min. width 30 cm, max. width 120 cm, max. height 200 cm, from a width of

120.1 cm to 150 cm, max. height 150 cm, max. distance (a) 120 cm

11-8433 min. width 30 cm, max. width 120 cm, max. height 200 cm,

max. distance (a) 120 cm

11-8823 min. width 30 cm, max. width 120 cm, max. height 200 cm,

from a width of 120.1 cm to 150 cm, max. height 150 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150
 200

 Bundle height approx. (cm)
 7
 8
 9
 10

Note: Expansion of the fabric is possible.

Fabrics: See MHZ Collection.

Operation: Open and close by operating rail. Rail secured in any desired position.

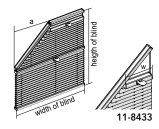
An operating rod is optionally available for units difficult to reach.

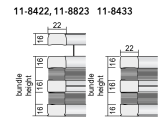
Special equipment: Aluminium grip

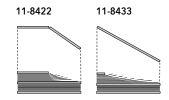
Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing bead

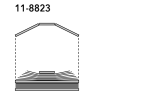
brackets for front installation (surcharge applies). 11 brackets per unit.

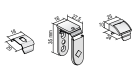
See pages 129 - 130 for brackets and accessories.





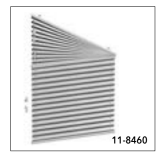


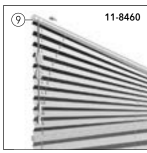


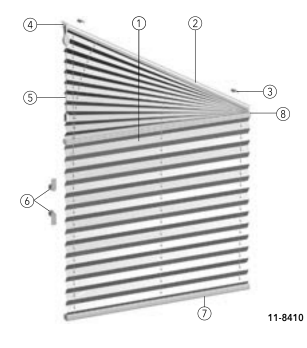


Model 11-8410, 11-8460

Vertical special shapes, free-hanging: Sloping windows







- (1) Blind
- (2) Head rail
- (3) Mounting clip
- (4) Cord brake
- (5) Pull cord
- (6) Cord hook
- (7) Bottom rail
- 8 Band steel joint
- 9 Model 11-8460 2 pull cords at top

Technical data

Model: 11-8410 Free-hanging pleated blind for sloping windows, aperture angle 5° to 35°,

one pull cord, with joint and cord brake

11-8460 Free-hanging pleated blind for sloping windows, aperture angle 5° to 60°, two pull cords at the top, without cord brakes, with band steel joint

Description: Pull cord operation. Blind can also be opened when on a slant. Head, central and bot-

tom rail made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of pull cords matches the blind.

Dimensions: 11-8410 min. width 30 cm, max. width 100 cm, max. height 260 cm

11-8460 min. width 30 cm, max. width 150 cm, max. height 260 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150
 200
 260

 Bundle height approx. (cm)
 7
 8
 9
 10
 12

Fabrics: See MHZ Collection.

Operation: 11-8410 Raised and lowered using a pull cord, secured in position with cord brake,

choice of operating side.

11-8460 Lift and lower with 2 pull cords without cord brakes. The blind is secured in position by wrapping the cord around the cord hooks. Top operating side.

Standard operation length (L) 100 cm, other heights available on request.

Cord hooks included.

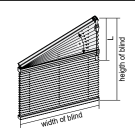
Child safety: The safety tassel for child safety comes pre-installed on the cord. After operation, the

pull cord and safety tassel must be wrapped around the cord hook.

Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing

bead brackets for front installation and clamp brackets (surcharge applies). Up to a width of 99.9 cm 2 brackets, above a width of 100 cm 3 brackets.

See pages 135 - 136 for brackets and accessories.



* Aperture angle 11-8410 max. 35° 11-8460 max. 60°



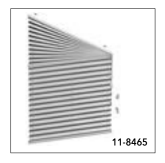


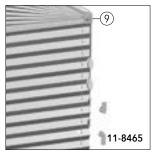


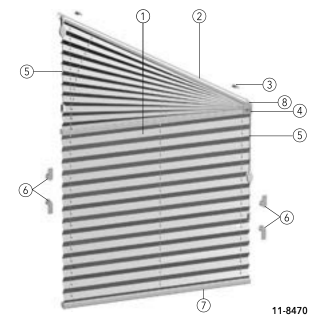


Model 11-8465, 11-8470

Vertical special shapes, free-hanging: Sloping windows







- (1) Blind
- (2) Head rail
- (3) Mounting clip
- (4) Cord brake
- (5) Pull cord
- (6) Cord hook
- (7) Bottom rail
- (8) Joint
- 9 Model 11-8465 2 pull cords at bottom

Technical data

Model: 11-8465 Free-hanging pleated blind for sloping windows, aperture angle 5° to 60°,

two pull cords at the bottom, with joint, vertical area with cord brake,

triangular area without cord brake

11-8470 Free-hanging pleated blind for sloping windows, aperture angle 5° to 60° ,

with two pull cords (one on each side) with joint and cord brakes

Description: Pull cord operation. Blind can also be opened when on a slant. Head, central

and bottom rail made of extruded aluminium. Pleated blind in various qualities,

see MHZ collection. Colour of pull cords matches the blind.

Dimensions: Min. width 30 cm, max. width 150 cm, max. height 260 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 150
 200
 260

 Bundle height approx. (cm)
 7
 8
 9
 10
 12

Fabrics: See MHZ Collection.

Operation: 11-8465 Lift and lower with 2 pull cords, vertical area secured in position via cord brake, triangular area without cord brake, secured in position by wrapping the cord

around the cord hooks, bottom operating side.

11-8470 Lift and lower with a pull cord, secured in position via the cord brake.

Top and bottom operating side.

Standard operation length (L) 100 cm, other heights available on request.

Cord hooks included.

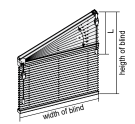
Child safety: The safety tassel for child safety comes pre-installed on the cord. After operation,

the pull cord and safety tassel must be wrapped around the cord hook.

Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing

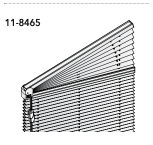
bead brackets for front installation and clamp brackets (surcharge applies). Up to a width of 99.9 cm 2 brackets, above a width of 100 cm 3 brackets.

See pages 135 - 136 for brackets and accessories.



* Max. aperture angle 60°

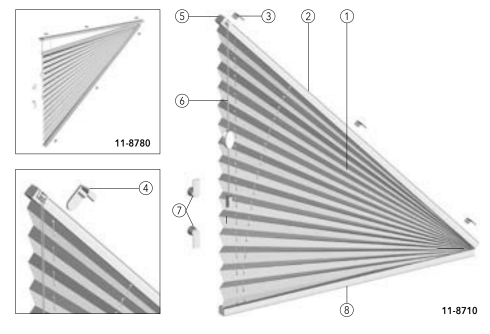






Model 11-8710, 11-8780

Vertical special shapes, free-hanging: Triangular windows



- (1) Blind
- (2) Head rail
- (3) Mounting clip
- (4) Angle bracket with clip
- (5) Cord brake
- (6) Pull cord
- (7) Cord hook
- (8) Bottom rail

Technical data

Model: 11-8710 Free-hanging pleated blind with pull cord for triangular windows,

aperture angle 5° to 60°, blind opens upwards

11-8780 Free-hanging pleated blind with pull cord for triangular windows,

aperture angle 5° to 45°, blind opens downwards

Description: Pull cord operation with integrated lateral cord brake. Head rail and bottom rail

made of extruded aluminium. Pleated blind in various qualities, see MHZ collection.

Colour of pull cords matches the blind.

Dimensions: 11-8710 min. width 50 cm, max. width 150 cm, max. height 150 cm

11-8780 min. width 50 cm, max. width 150 cm, max. height 100 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle heights: Unit height up to (cm) 50 100

 11-8710 Bundle height approx. (cm)
 5
 6

 11-8780 Bundle height approx. (cm)
 6
 7

Note: Expansion of the fabric is possible.

Fabrics: See MHZ Collection.

Operation: Lift and lower with a pull cord, secured in position via the cord brake.

Operating side left or right. With model 11-8710 operation is only possible at the high side. Standard operation length (L) 100 cm, other heights available on request.

Cord hooks included.

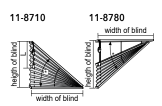
Child safety: The safety tassel for child safety comes pre-installed on the cord. After operation,

the pull cord and safety tassel must be wrapped around the cord hook.

Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing bead

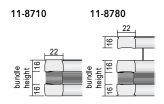
brackets for front installation or clamp brackets (surcharge applies). With 11-8710 3 brackets per unit. With 11-8780 6 brackets per unit.

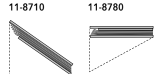
See pages 140 - 141 for brackets and accessories.

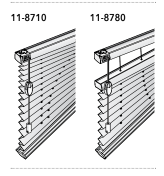


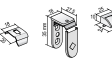
* Aperture angle

11-8710 max. 60° l 11-8780 max. 45°



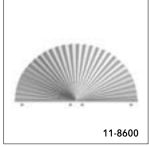


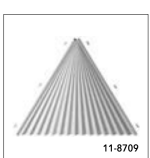


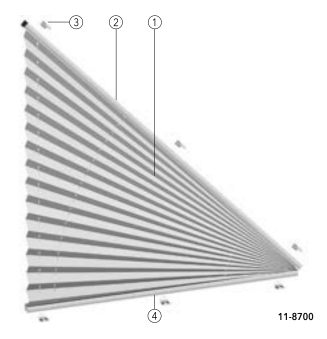


Model 11-8700, 11-8709, 11-8600

Fixed vertical special shapes: semicircular arches and triangular windows







- (1) Blind
- (2) Head rail
- (3) Mounting clip
- (4) Bottom rail

Technical data

Model: 11-8700 Fixed pleated blind for right-angled triangular windows

11-8709 Fixed pleated blind for triangular windows

11-8600 Fixed pleated blind for round windows up to 180°

Description: Fixed blind. Head rail and bottom rail made of extruded aluminium.

Pleated blind in various qualities, see MHZ collection. Only for fixed glazing.

11-8700 min. width 30 cm, max. width 150 cm, max. height 150 cm Dimensions:

11-8709 min. width 30 cm, max. width 100 cm, max. height 150 cm

11-8600 up to 90°: min. width 30 cm, max. width 100 cm, max. height 100 cm up to 180°: min. width 30 cm, max. width 100 cm, max. height 50 cm

100 silver anodised E6/EV1 Hardware colours:

171 white powder-coated RAL 9016 650 anthracite powder-coated similar to DB 703

372 bronze anodised E6/3145

670 black powder-coated RAL 9005

Fabrics: See MHZ Collection.

Installation: Ceiling installation (standard) with clip. Wall installation with angle or glazing bead

brackets for front installation (surcharge applies).

With model 11-8700, 11-8709 6 brackets per unit. With 11-8600 3 brackets per unit.

See pages 140 - 141 for brackets and accessories.

11-8700



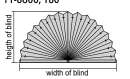
11-8709

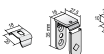


11-8600, 90°



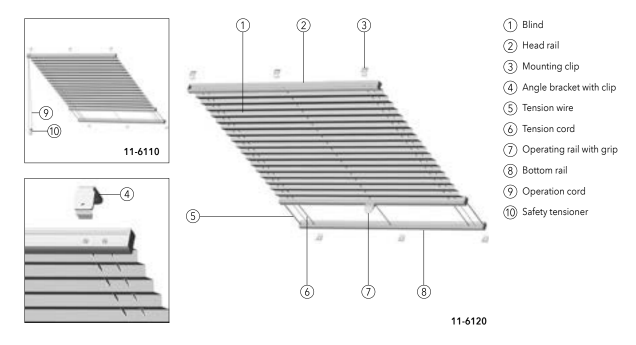
11-8600, 180°





Model 11-6110, 11-6120

Ceiling and conservatory blinds: Operating rail, pull cord



Technical data

Model: 11-6120 Taut pleated blind for ceilings and conservatories.

> Height of blind can be adjusted by moving the operating rail. 11-6110 Pleated blind with pull cord for ceilings and conservatories. Endless cord operation.

Description:

Head, operating and bottom rail made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Black-coated tension wires guide the pleated blind paral-

lel to the window. Colour of tension cords on 11-6110 grey, on 11-6120 anthracite.

Dimensions: Min. width 30 cm, max. width 150 cm, max. height 400 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

650 anthracite powder-coated similar to DB 703 372 bronze anodised E6/3145

670 black powder-coated RAL 9005

Bundle heights: 100 200 300 400 Unit height up to (cm) Bundle height approx. (cm) 10 12

Fabrics: See MHZ Collection.

11-6120 Open and close via operating rail. Blind secured in any desired position. Operation:

An operating rod is optionally available for units difficult to reach.

11-6110 Open and close via endless cord. Blind secured in any desired position. Operating side left or right. Operation length (L) from 50 cm to 150 cm in 10 cm increments (standard 100 cm), operation length from 150.1 cm to 300 cm in 25 cm increments. Other operation lengths available on request

(surcharge applies). Please also note information on page 214.

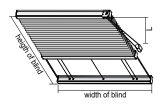
 $\textbf{11-6110} \ \mathsf{The} \ \mathsf{safety} \ \mathsf{tensioner} \ \mathsf{is} \ \mathsf{supplied} \ \mathsf{pre-fitted} \ \mathsf{on} \ \mathsf{the} \ \mathsf{cord}. \ \mathsf{Be} \ \mathsf{sure} \ \mathsf{to} \ \mathsf{fit} \ \mathsf{in} \ \mathsf{correct}$ Child safety: direction and keep the cord taut. Correct positioning of the safety tensioner

must be checked regularly and, in the case of doubt, re-adjusted.

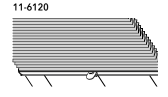
Installation: Ceiling installation (standard) with clip. Wall installation with angle brackets (surcharge

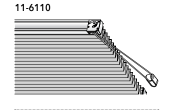
applies). Mounting profile for the required distance to the glass pane (refer to page 223 - installation recommendations). See pages 149 - 150 for brackets and accessories.

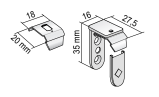
Note: Blind must run from top to bottom.





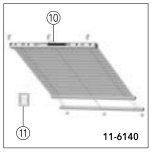


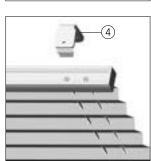


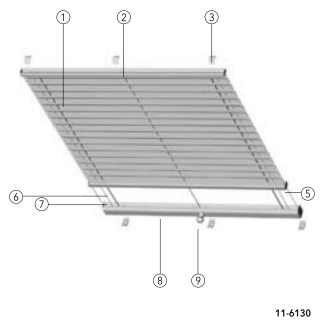


Model 11-6130, 11-6140

Ceiling and conservatory blinds: crank handle, electric operating rod, electric drive 24 V







- (1) Blind
- (2) Head or bottom rail
- (3) Mounting clip
- (4) Angle bracket with clip
- (5) Operating rail
- (6) Tension wire
- (7) Tension cord
- (8) Drive rail
- (9) Drive adapter
- (10) Electric drive 24 V
- (11) Switch combination (not included)

Technical data

Description:

Operation:

Model: 11-6130 Pleated blind with crank handle or electric operating rod for ceilings and conservatories

11-6140 Pleated blind with electric drive 24 V in the middle of the head rail, with automatic end position switch-off. Single or group operation.

Suitable for damp locations (DIN EN 13120, L1 and max. L2, i.e. well-heated and ventilated living spaces that are not overcrowded, including kitchens and

bathrooms)

Profiles made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Black-coated tension wires guide the pleated blind parallel to the window.

Colour of tension cords grey.

Dimensions: 11-6130 Min. width 40 cm, max. width 150 cm, max. height 400 cm

11-6140 Min. width 55 cm, max. width 69.9 cm, max. height 240 cm, min. width 70 cm, max. width 150 cm, max. height 400 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 100
 200
 300
 400

 Bundle height approx. (cm)
 9
 11
 13
 15

Fabrics: See MHZ Collection.

11-6130 Open and close via crank handle or electric operating rod,

see Electrical Accessories Price List. Drive adapter in the middle, other positions on request.

Standard: Operation and fabric bundle on opposite side (1), different arrangement on request.

11-6140 Open and close via electric drive ⁽²⁾. Various control options provided by lock switch, radio remote control, timer and light sensor. For prices, information, control options and accessories,

see the Electrical Accessories Price List.

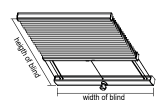
Installation: Ceiling installation (standard) with clip. Wall installation with angle bracket

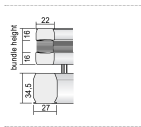
(surcharge applies). Mounting profile for the required distance to the glass pane (see page 223 - Installation recommendations). See pages 157 - 159 for bracket

quantities and accessories.

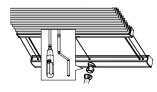
Note: 11-6130 Unit must run from top to bottom

11-6140 ⁽²⁾ Electric drive and fabric bundle are always built together, blind must run at an angle from top to bottom.

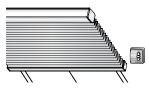


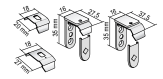


11-6130 ⁽¹⁾

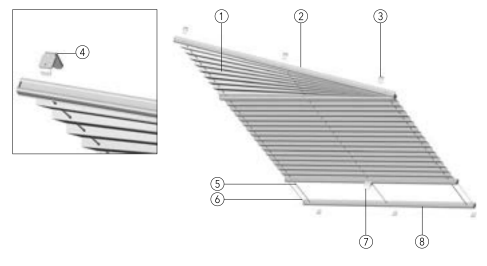


11-6140 (2)





Special shapes with tension wires: Sloping windows



- (1) Blind
- (2) Head rail
- (3) Mounting clip
- 4) Angle bracket with clip
- (5) Tension wire
- (6) Tension cord
- (7) Operating rail with grip
- 8 Bottom rail

11-6556

Technical data

Model: 11-6556 Taut pleated blind as a sloping unit for ceilings and conservatories,

angle up to max. 60°

Description: Height of blind can be adjusted by moving the operating rail. Fixed triangular area,

rectangular area of the blind movable. Head, central, operating and bottom rail made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. Black-coated tension wires guide the

pleated blind parallel to the window.

Dimensions: Min. width 30 cm, max. width 120 cm, max. angled width 230 cm, max. height 400 cm

Inclination angle: 45° - 90°

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

100 silver anodised E6/EV1 171 white powder-coated RAL 9016 372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle heights: Unit height up to (cm) 100 200 300

Bundle height approx. (cm) 6 8 10

Fabrics: See MHZ Collection.

Operation: Open and close by operating rail. Rail secured in any desired position.

Only the rectangular part of the blind can be opened.

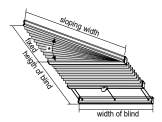
An operating rod is optionally available for units difficult to reach.

Installation: Ceiling installation (standard) with clip. Wall installation with angle brackets

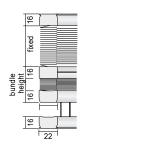
(surcharge applies). Mounting profile for the required distance to the glass pane (see page 223 - Installation recommendations). See pages 164 - 165 for bracket

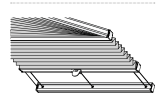
quantities and accessories.

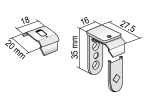
Bracket installation 10 cm from the outside.



* max. aperture angle 60°



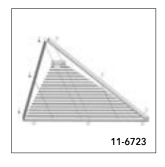




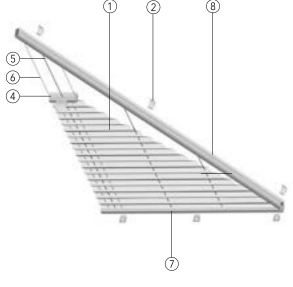
Model 11-6722, 11-6723

Special shapes with tension wires: triangular windows

11-6722



(3)



- (1) Blind
- (2) Mounting clip
- 3 Angle bracket with clip
- (4) Operating rail with grip
- (5) Tension wire
- (6) Tension cord
- (7) Bottom rail
- 8 Side rail

Technical data

Model: 11-6722 Taut pleated blind as a triangular unit with a right angle for ceilings

and conservatories

11-6723 Taut pleated blind as a triangular unit for ceilings and conservatories

Description: Height of blind can be adjusted by moving the operating rail. Upper, side, operation

and bottom rails made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. Black-coated tension wires guide the pleated blind parallel to the window. For technical reasons, the peak

remains uncovered (minimum width $\mathbf{w} = 7$ cm).

Dimensions: 11-6722 min. width 30 cm, max. width 120 cm, max. height 200 cm,

max. distance (a) 120 cm

11-6723 min. width 30 cm, max. width 120 cm, max. height 200 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

Bundle heights: Unit height up to (cm) 50 100 150 200Bundle height approx. (cm) 4 5 6 7

Note: Expansion of the fabric is possible.

Fabrics: See MHZ Collection.

Operation: Open and close by operating rail.

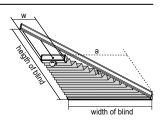
Rail secured in any desired position.

An operating rod is optionally available for units difficult to reach.

Installation: Ceiling installation (standard) with clip. Wall installation with angle brackets

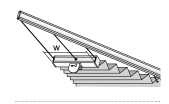
(surcharge applies). 11 brackets per unit. Mounting profile for the required distance to the glass pane (refer to page 223 - installation recommendations).

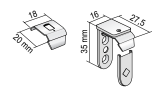
See pages 169 - 170 for brackets and accessories.





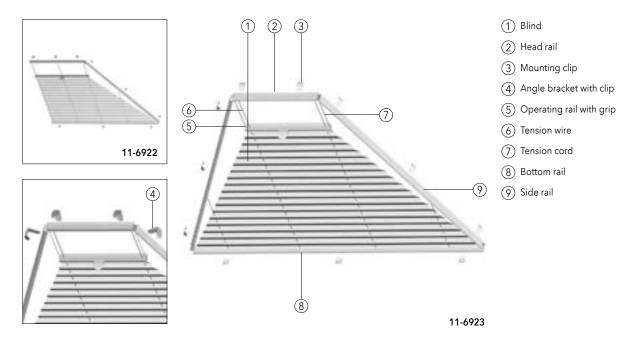






Model 11-6922, 11-6923

Special shapes with tension wires: trapezoid windows



Technical data

Model: 11-6922 Taut pleated blind as a trapezoidal unit with a right angle for ceilings

and conservatories

11-6923 Taut pleated blind as a trapezoidal unit for ceilings and conservatories

Description: Height of blind can be adjusted by moving the operating rail. Upper, side, operation

and bottom rails made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. Black-coated tension

wires guide the pleated blind parallel to the window. Min. width $\mathbf{w} = 10$ cm.

Dimensions: 11-6922 min. width 30 cm, max. width 120 cm, max. height 200 cm,

max. distance (a) 120 cm

11-6923 min. width 30 cm, max. width 150 cm, max. height 200 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

 $372 \ bronze \ anodised \ E6/3145$ 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

50 100 150 200 Bundle heights: Unit height up to (cm)

Bundle height approx. (cm)

Note: Expansion of the fabric is possible.

See MHZ Collection. Fabrics:

Operation: Open and close by operating rail. Rail secured in any desired position.

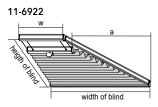
An operating rod is optionally available for units difficult to reach.

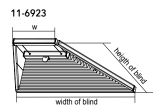
Installation: Ceiling installation (standard) with clip. Wall installation with angle brackets

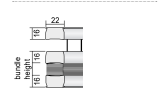
(surcharge applies). 11 brackets per unit. Mounting profile for the required distance

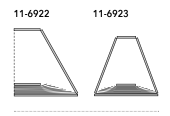
to the glass pane (refer to page 223 - installation recommendations).

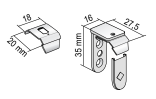
See pages 169 - 170 for brackets and accessories.





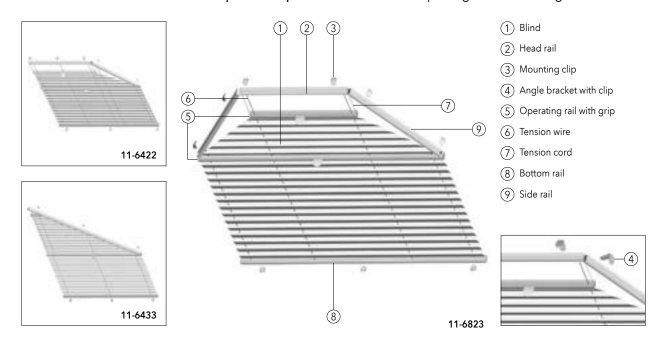






Model 11-6422, 11-6433, 11-6823

Special shapes with tension wires: pentagonal and hexagonal windows



Technical data

Model: 11-6422 Taut pleated blind as a pentagonal unit for ceilings and conservatories

11-6433 Taut pleated blind as a sloping unit for ceilings and conservatories

11-6823 Taut pleated blind as a hexagonal unit for ceilings and conservatories

Description: Height of blind can be adjusted by moving the operating rail. Upper, side, operation

and bottom rails made of extruded aluminium. Pleated blind in various qualities, see MHZ collection. Colour of tension cords matches the blind. Black-coated tension wires guide the pleated blind parallel to the window. For technical reasons the peak

on model 11-6433 remains uncovered (min. width $\mathbf{w} = 10 \text{ cm}$)

Dimensions: 11-6422 min. width 30 cm, max. width 150 cm, max. height 400 cm

11-6433 min. width 30 cm, max. width 120 cm, max. height 400 cm **11-6823** min. width 30 cm, max. width 150 cm, max. height 400 cm

Hardware colours: 100 silver anodised E6/EV1 171 white powder-coated RAL 9016

372 bronze anodised E6/3145 650 anthracite powder-coated similar to DB 703

670 black powder-coated RAL 9005

 Bundle heights:
 Unit height up to (cm)
 50
 100
 200
 300
 400

 Bundle height approx. (cm)
 7
 9
 11
 13
 15

Note: Expansion of the fabric is possible.

Fabrics: See MHZ Collection.

Operation: Open and close by operating rail.
Rail secured in any desired position.

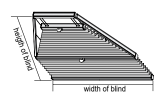
An operating rod is optionally available for units difficult to reach.

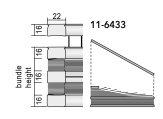
Installation: Ceiling installation (standard) with clip. Wall installation with angle brackets

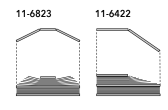
(surcharge applies). 11 brackets per unit. Mounting profile for the required distance

to the glass pane (refer to page 223 - installation recommendations).

See pages 177 - 178 for brackets and accessories.







11-6433

