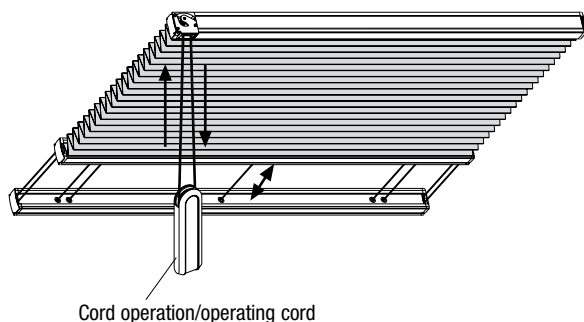


Operation

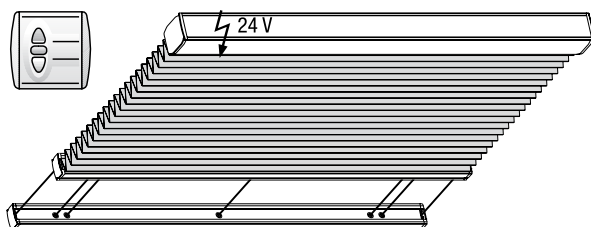
Operation Model P3100

Pleated blinds with cord operation are opened and closed by pulling the operating cord.



Operation Model P3300, P3302

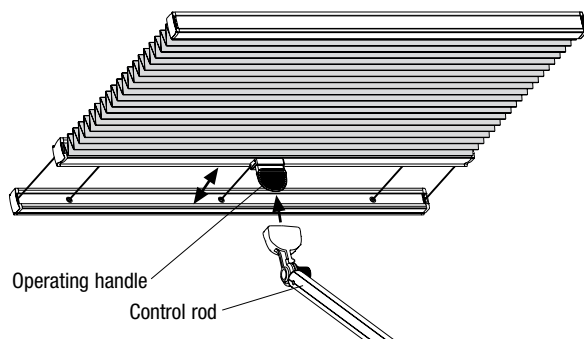
Pleated blinds with motorised operation. Please note the installation instructions "Electrical installation".



Operation Model P3400, P3434, P3435, P3436, P3437, P3450, P3462, P3463

Tensioned pleated blinds are opened and closed by moving the operating handle, using the control rod to help if necessary.

Attach the control rod to the operating handle.

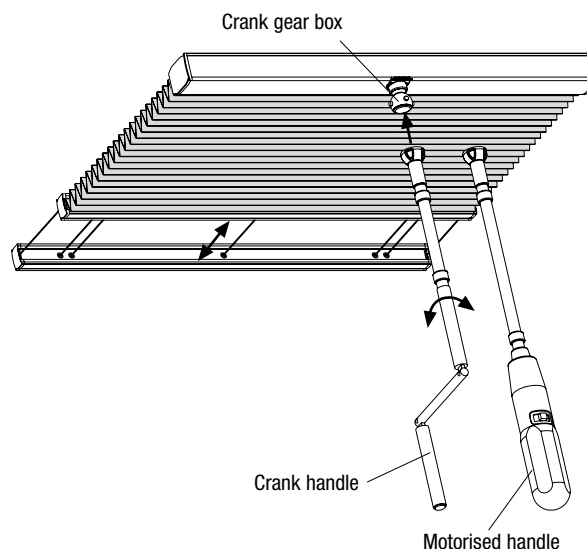


Operation

Operation Model P3500, P3502

Pleated blinds with crank drives are opened or closed by turning the crank handle or motorised handle.

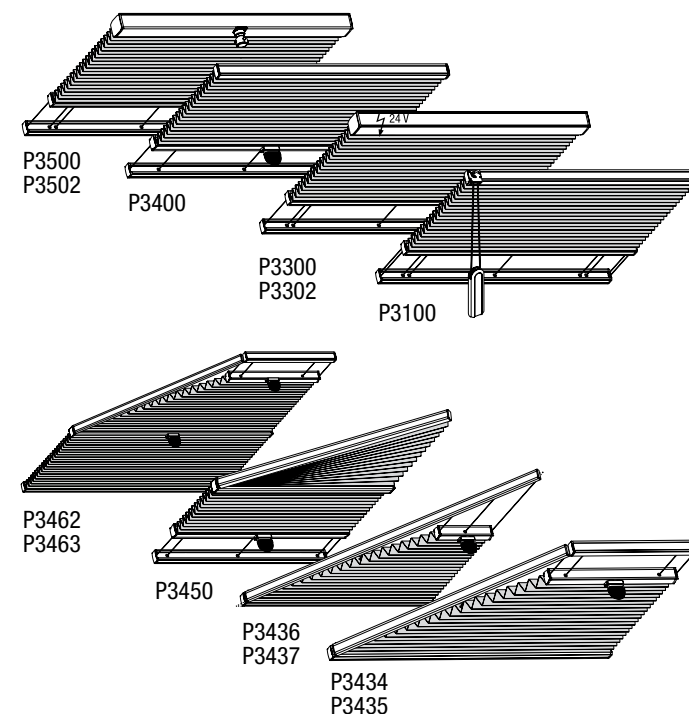
Attach the crank handle/ motorised handle to the crank gear box.



Installation – Operation – Care

Pleated Blind

P3100, P3300, P3302, P3400, P3500, P3502, P3434, P3435, P3436, P3437, P3450, P3462, P3463



Care

Thanks to a special manufacturing process, our fabric qualities are furnished with an antistatic finish and are therefore resistant to dust and dirt. Occasional brushing with a soft brush or a feather duster is usually sufficient.

When cleaning glass and the window frame, make sure that no water or caustic cleaning agents come into contact with the pleated blind fabric.

No guarantee can be offered for damage to fabrics that is attributable to Condensation, cleaning agents or soiling by insects.

Dear Customer,

this dimensionally accurate pleated blind was produced especially according to your requirements. High quality materials and a design that is perfect in function and elegance guarantee a long service lifetime and thus ensure great pleasure in the purchased product.

! Please read the following instructions carefully before installing the blind !

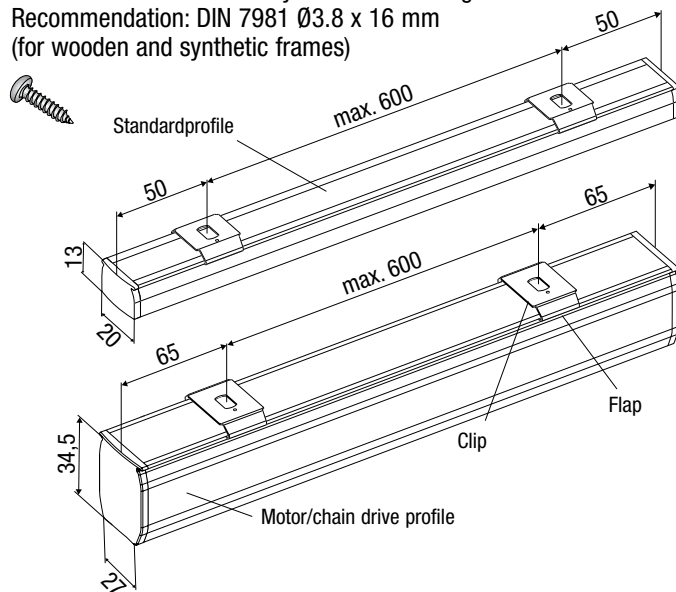
Mounting by a professional is required. Wrong mounting may result in accidents. Modifications of the product may only take place according to agreement with the manufacturer.

No mounting screws for fixing is enclosed. Please ensure to use screws suitable for the window material and with sufficient strength.

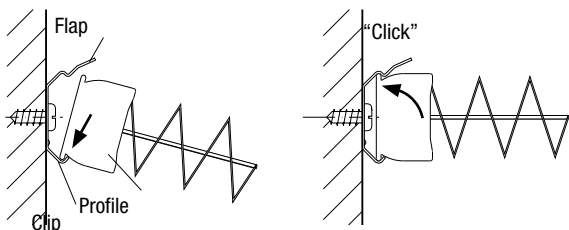
Mounting

When mounting the standard and motor/chain drive profile make sure that the distance between the clip and the end of the pleated blinds is 50 or 65 mm. Use only one clip per cord and/or drilled hole.

No countersunk screws may be used for fixing.
Recommendation: DIN 7981 Ø3.8 x 16 mm
(for wooden and synthetic frames)



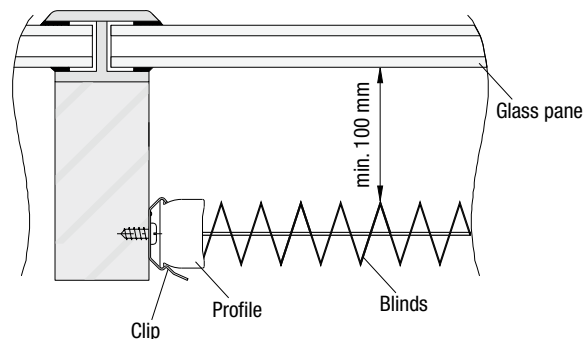
Installation: Insert the profile in the upper edge of the clip and press in downwards (until it clicks).



When **dismounting**, push the flap of the clip upwards to be able to take the profile out of the clip.

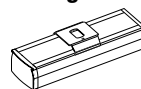
Mounting

Please ensure that there is a gap of at least 100 mm between the pleated blind and the glass pane to ensure sufficient ventilation. Furthermore, allowance should be made for ventilation gaps. If the air circulation is inadequate, this may lead to heat accumulation and the formation of condensation. We cannot accept any liability for damage to fabric caused by drip water or insect excrement.

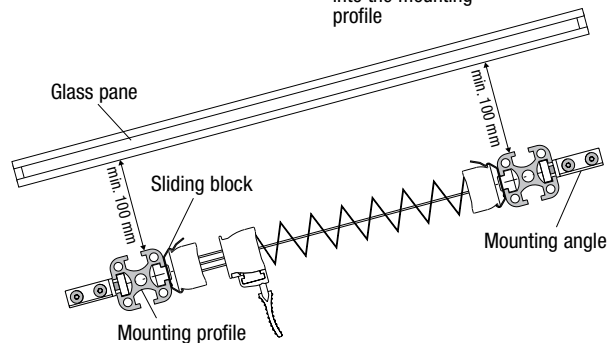
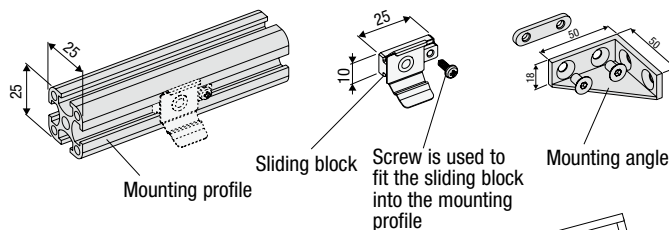


Mounting possibilities

Mounting with clip



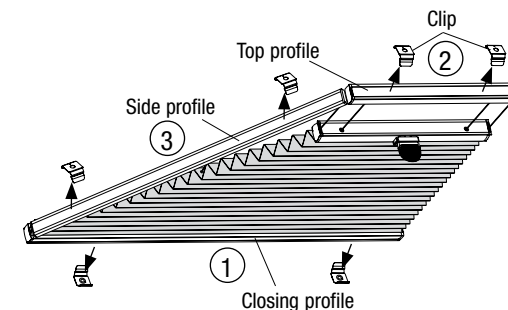
Installation with mounting profile



Mounting possibilities

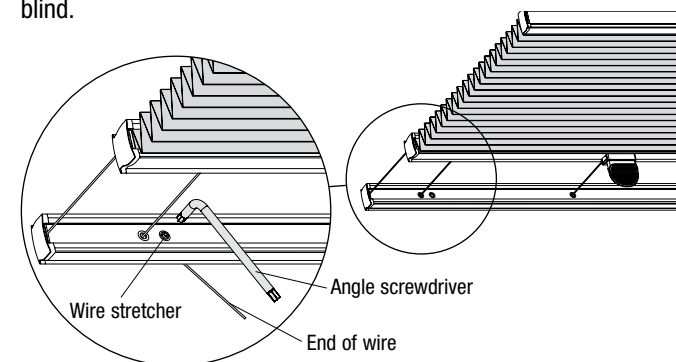
Tensioned special models

1. Mount the bottom clips and click the bottom profile in place.
2. Mount the top clips and click the top profile in place.
3. Mount the clips for side profile and click the side profile in place. Adjust the wire tension by use of the Allen key.



Stramming af wire

Final wire tensioning carried out after installation of the pleated blind.



1. Secure the end of the wire by hand or using pliers.
2. Release the screw slightly (turn angle screwdriver anti-clockwise).
3. Tension the wire (by hand or use pliers).
4. Tighten the screw (turn angle screwdriver clockwise).
5. Final tensioning of the wire is achieved by further tightening of the wire stretcher.

For pleated blinds with more than one wire, repeat steps 1 to 5.

Note: Tension all wires evenly.