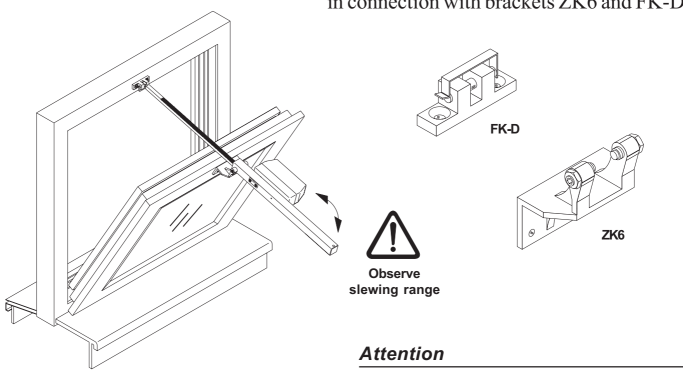


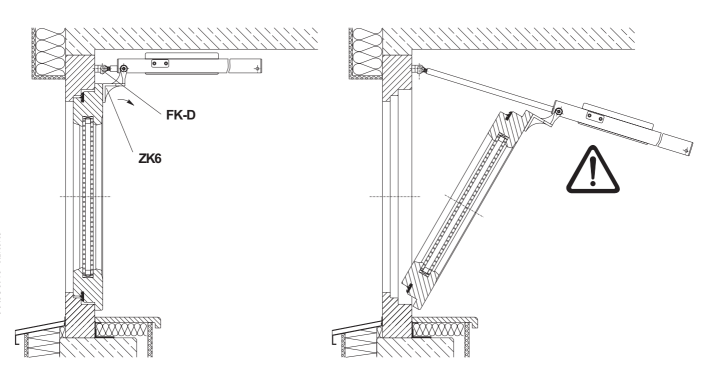
Rack and Pinion Drives on a Pivot-Hung Window, opening inward

in connection with brackets ZK6 and FK-D



Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

Pivot-hung window closed





Rack and Pinion Drives on a Pivot-Hung Window, opening outward

in connection with brackets DPK6 and FK-D

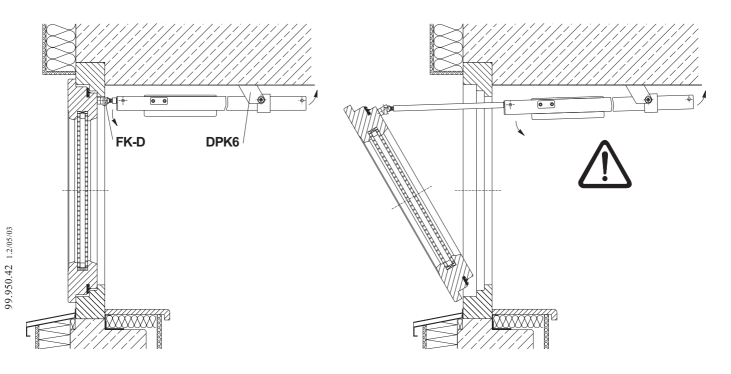
FK-D

Observe slewing range

Attention

Pivot-hung window, closed

Pivot-hung window, open

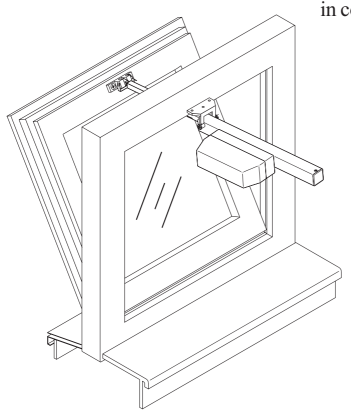


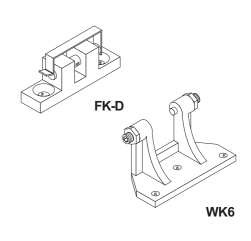
⁻ Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)



Rack and Pinion Drive on a Pivot-Hung Window, opening outward

in connection with brackets WK6 and FK-D

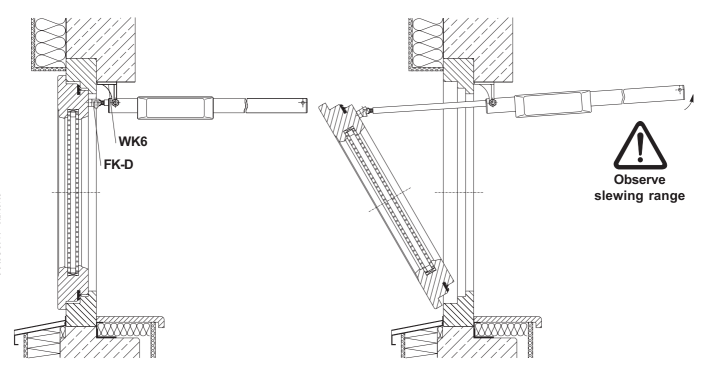




Attention

Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

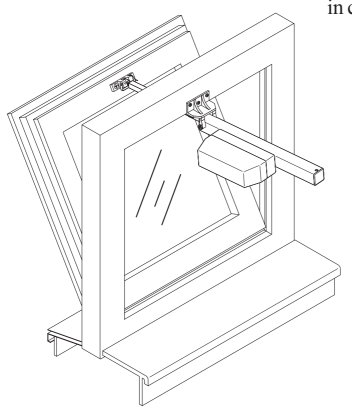
Pivot-hung window closed

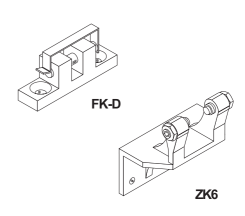




Rack and Pinion Drive on a Pivot-Hung Window, opening outward

in connection with brackets ZK6 and FK-D

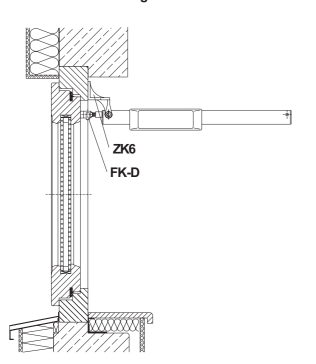


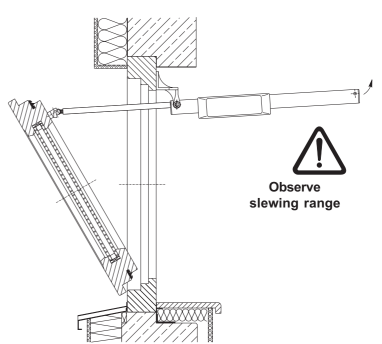


Attention

Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

Pivot-hung window closed

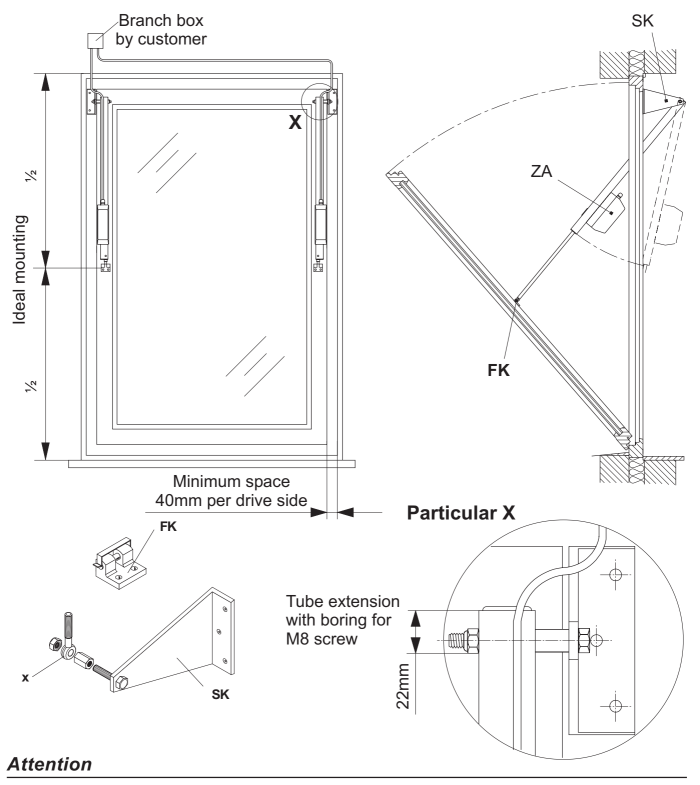






Rack and Pinion Drive on a Pivot-Hung Window, opening outward

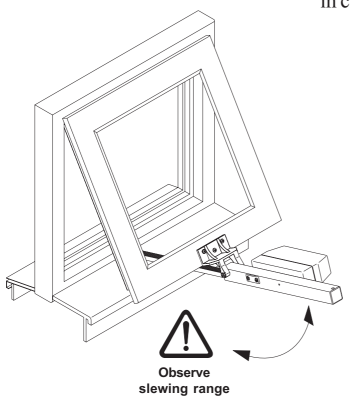
in connection with brackets SK und FK

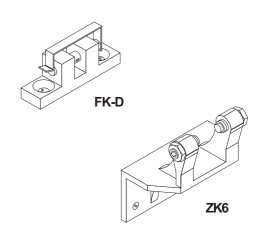


- We recommend to set in synchronized drives (Option "-BSY").
- Please take care, that nobody can be injured in case of broken glass.
- In this example, locking pressure is only about 10% of motive power! Locking pressure can be increased by shifting of the window wing bracket to the opposite side of the hinge.
- The eye bolt (x) is not required for this mounting!



in conjunction with brackets ZK6 and FK-D



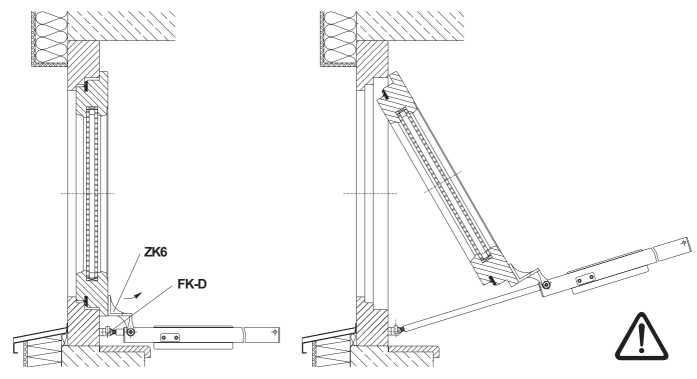


Attention

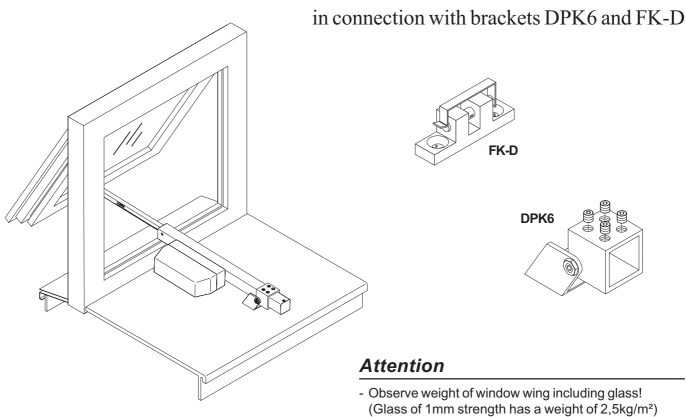
Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

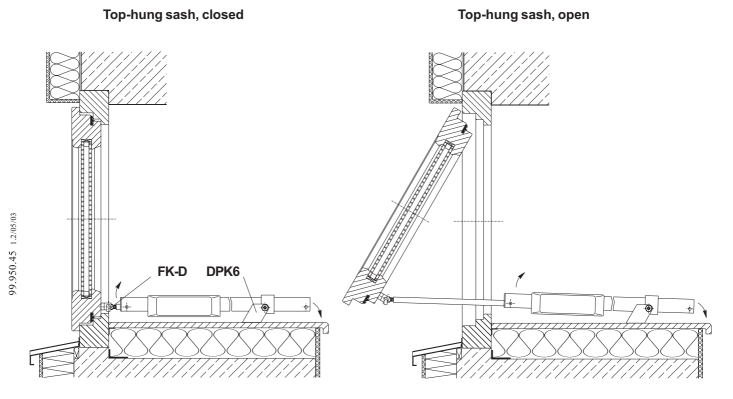
Top-hung sash closed

Top-hung sash open



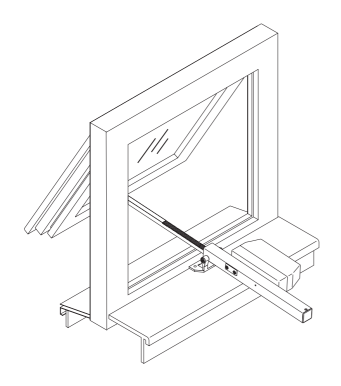


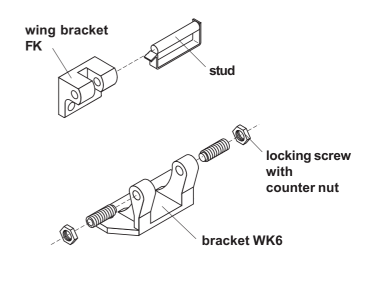




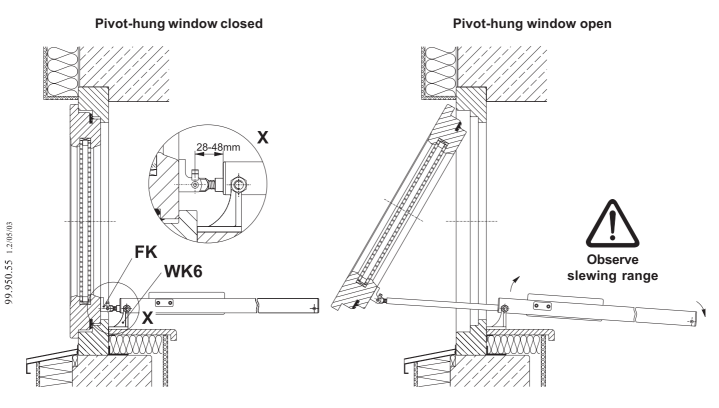


in connection with brackets WK6 and FK



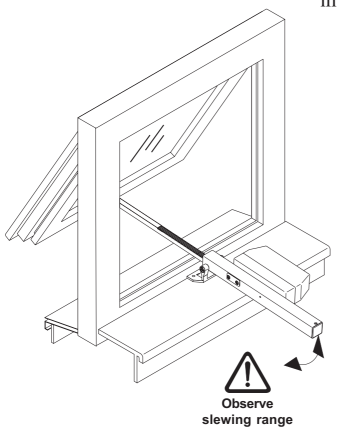


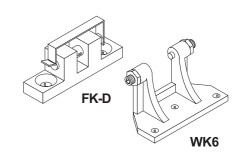
Attention



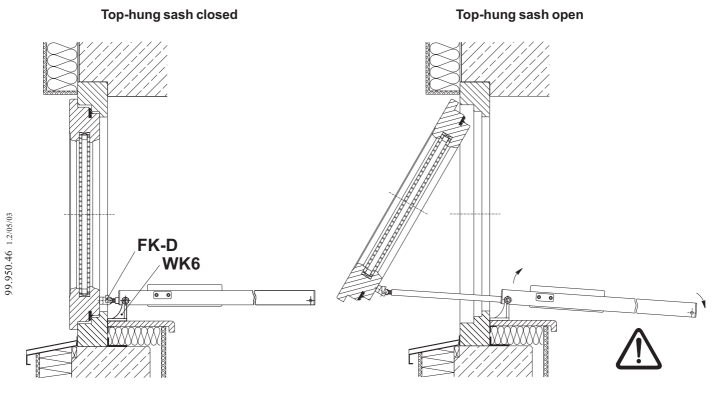


in connection with brackets WK6 and FK-D



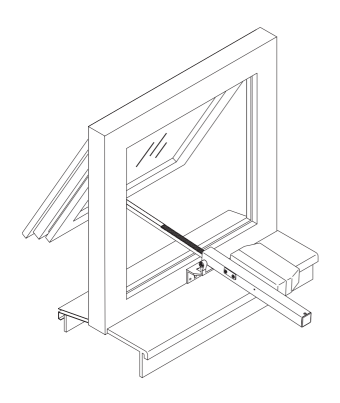


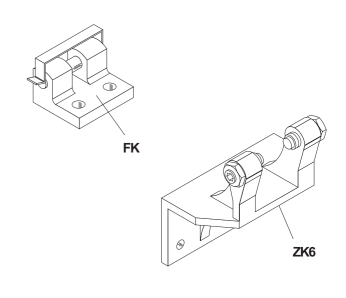
Attention



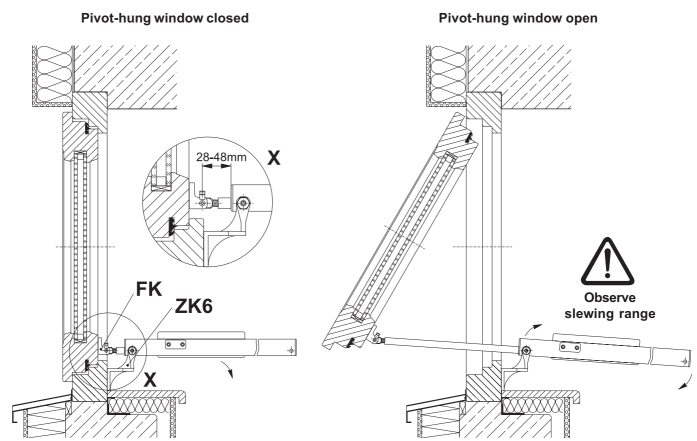


in connection with bracket ZK6



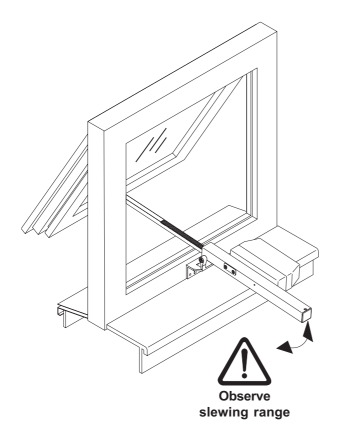


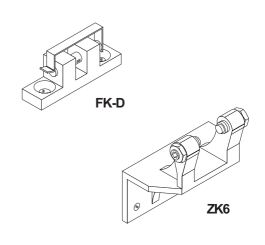
Attention



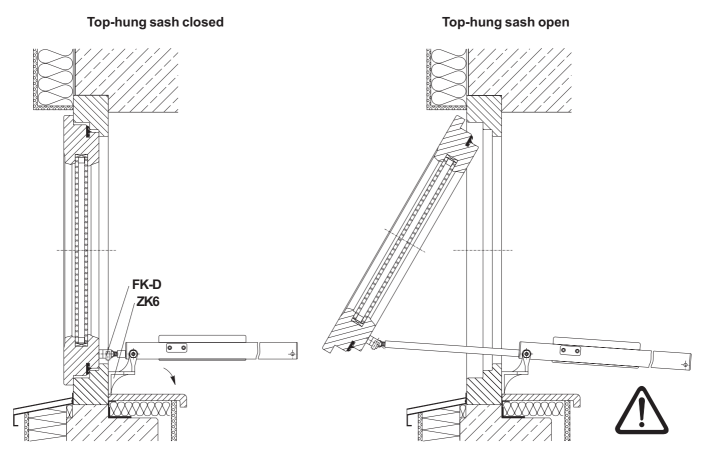


in connection with brackets ZK6 and FK-D





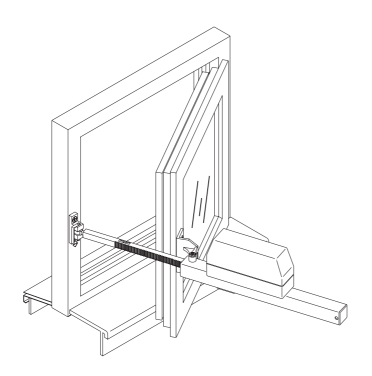
Attention

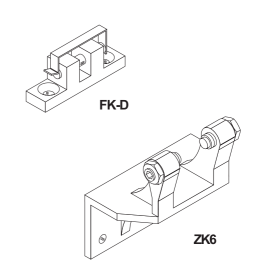




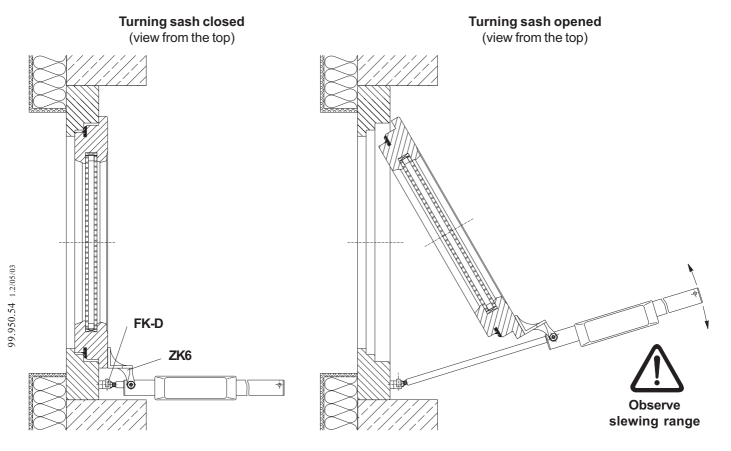
Rack and Pinion Drive on a Turning Sash, opening inward

in connection with brackets ZK6 and FK-D





Attention



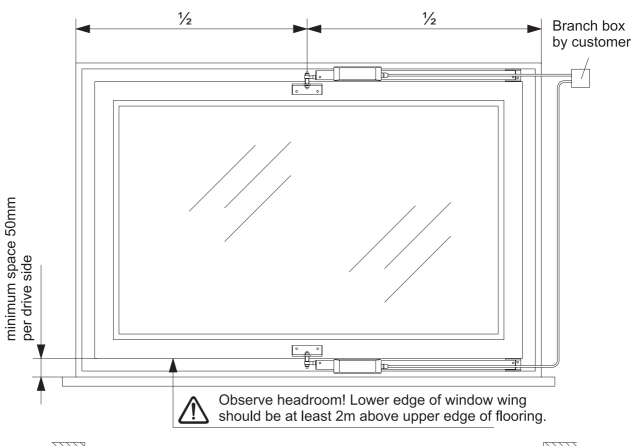


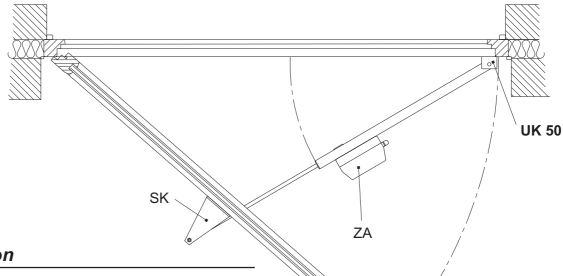
UK 50

SK

Rack and Pinion Drives on a Turning Sash opening inward

in connection with brackets SK und UK 50



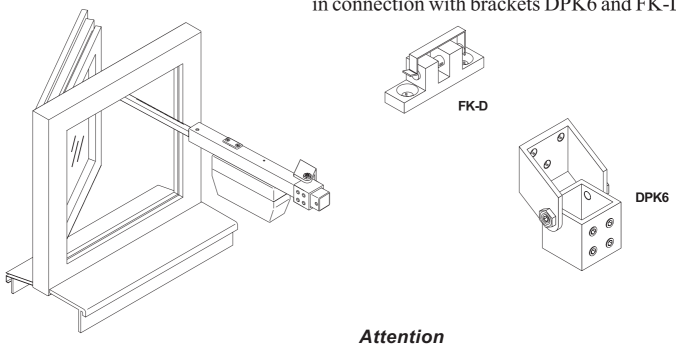


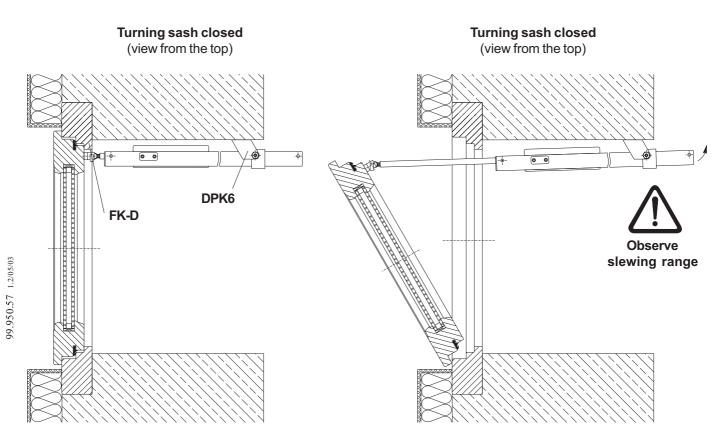
Attention

- We recommend to set in synchronized drives (Option "-BSY").
- Please take care, that nobody can be injured in case of broken glass.
- In this example, locking pressure is only about 10% of motive power! Locking pressure can be increased by shifting of the window wing bracket to the opposite side of the hinge.
- Before mounting, replace eye bolt of the rack and pinion drive with eye bolt (x) of the bracket set SK!



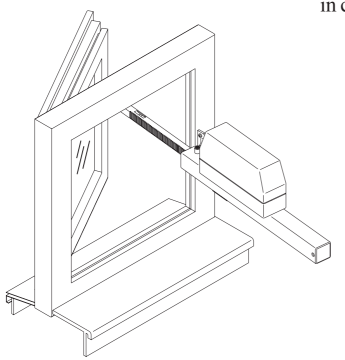
in connection with brackets DPK6 and FK-D

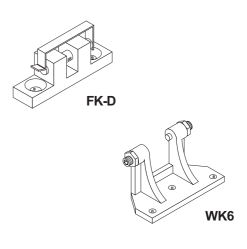




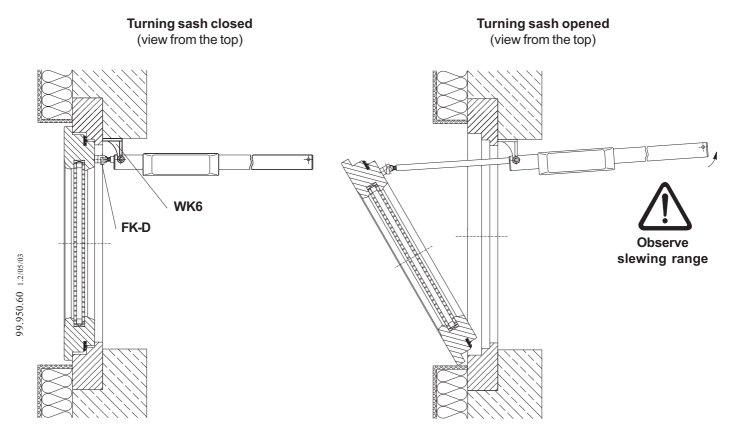


in connection with brackets WK6 and FK-D



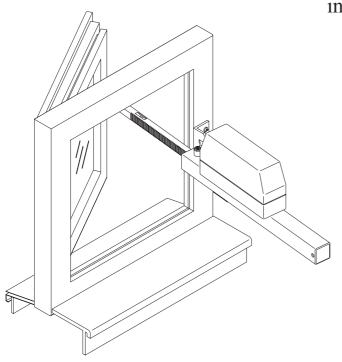


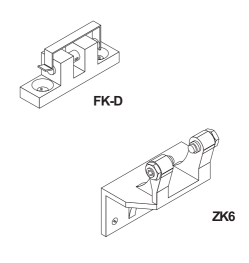
Attention



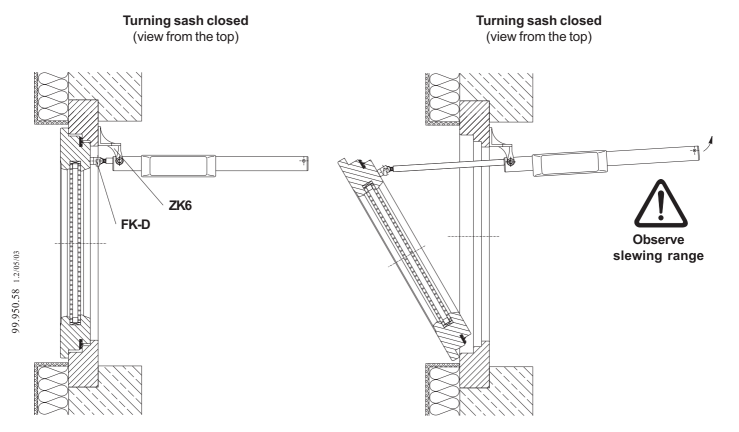


in connection with brackets ZK6 and FK-D





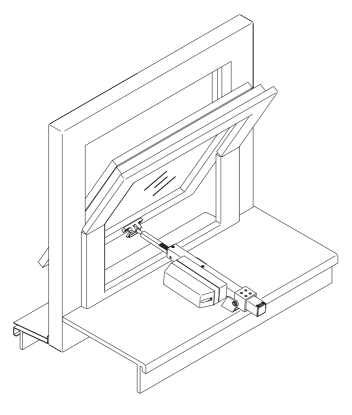
Attention

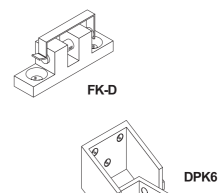




Rack and Pinion Drive on a Pivoting Window

in connection with brackets DPK6 and FK-D

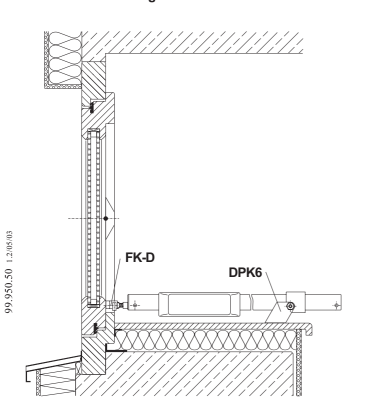


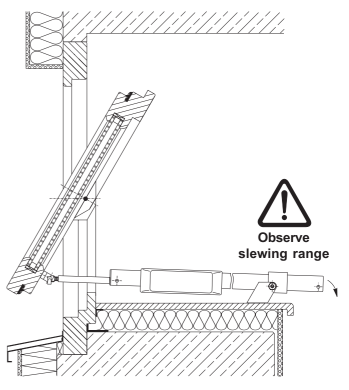


Attention

- Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

Pivoting window closed

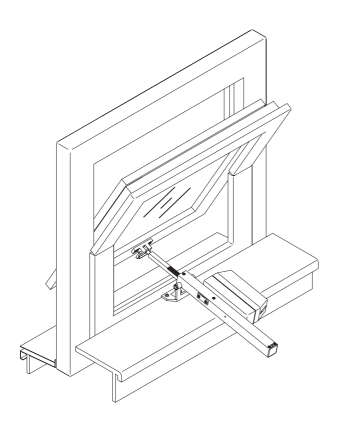


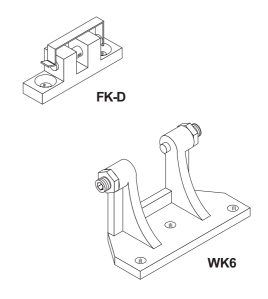




Rack and Pinion Drive on a Pivoting Window

in connection with brackets WK6 and FK-D

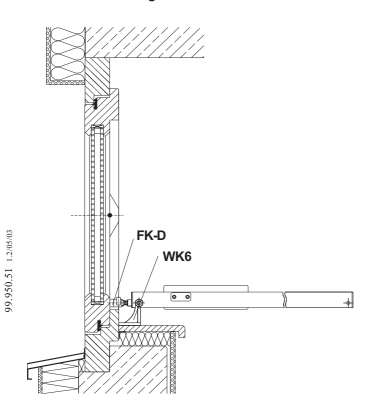


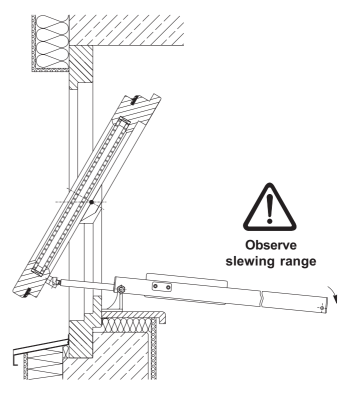


Attention

Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

Pivoting window closed

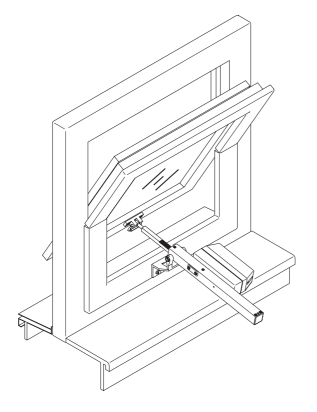


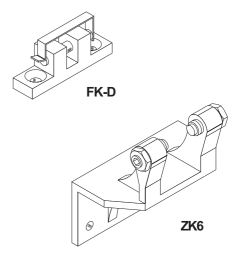




Rack and Pinion Drive on a Pivoting Window, (drive mounted on frame)

in connection with brackets ZK6 and FK-D

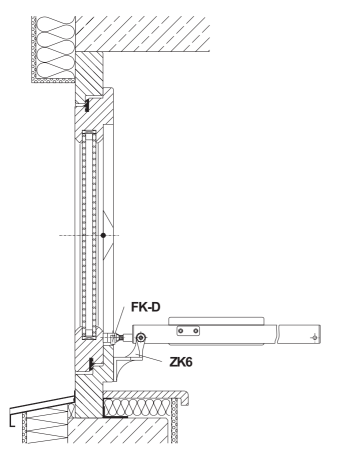


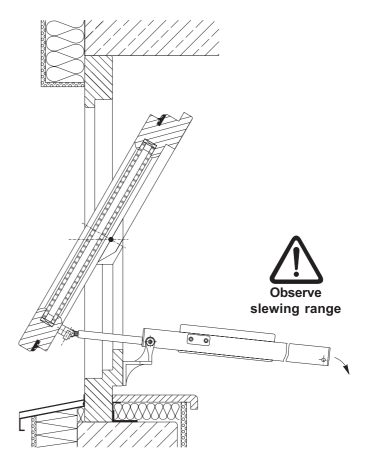


Attention

Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

Pivoting window closed

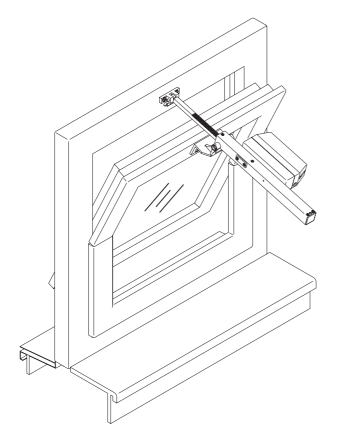


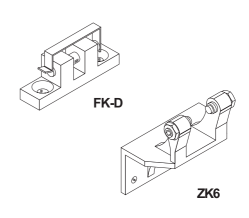




Rack and Pinion Drive on a Pivoting Window, (drive mounted on wing)

in connection with brackets ZK6 and FK-D





Attention

Observe weight of window wing including glass! (Glass of 1mm strength has a weight of 2,5kg/m²)

Pivoting window closed

