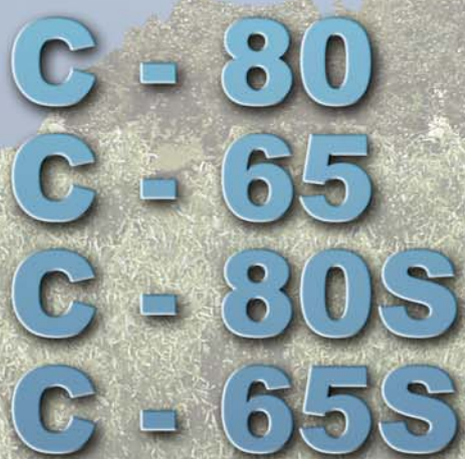




NEVAPV®



C - 80
C - 65
C - 80S
C - 65S



EXTERNAL BLINDS
- LIGHT IN YOUR HANDS

The **C-shaped slats** are very popular for their elegant shape. These blinds are generally suitable for housing estates, family houses or administrative buildings. Thanks to the rounded edges of slats the blinds are more wind resistant than the blinds with flat edges.

The blinds **C-80 and C-65 with guiding rails** are especially suitable for wind exposed buildings or for buildings where it is suggested to hide the guiding rails in the facade and to create an overall compact appearance.



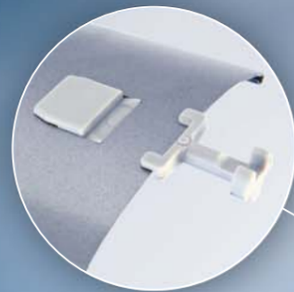
The blinds **C-80S and C-65S with wire** are recommended for glass facades or for less wind exposed buildings.



- Optimal light regulation
- High efficiency of shading
- Elegant and airy look of facade
- Silent operation of blinds
- Long lifetime
- Comfortable - automatic control



Solid metal connecting piece of tilt tape - made of stainless steel - significantly increases the lifetime of external blind



Plastic guiding pin - made of a solid, resistant material, not riveted to the slat, it could be therefore easily replaced (grey or black colour)



Rounded hole for the textile lift tape - prevents damage of lift tape which increases the lifetime of external blinds



Hidden guiding rail - creates a uniform and clean appearance of a building when the hidden rails are inserted in the facade

Colour of slats - big choice (19 colours of slats available on stock). Other colours available in a short time.

C-80

S-80S

Upper profile (aluminium or zinc coated steel) - turned down - this position prevents sticking of dirt in the upper profile, easy access to control the blind (when servicing the blinds)



Upper profile - zinc coated steel



Upper profile - aluminium



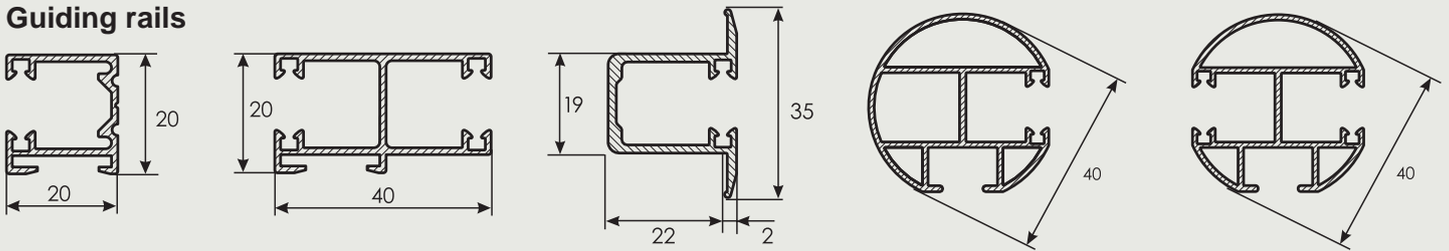
Rounded hole for wire - eliminates the damage of wire

Stainless guiding wire - coated in plastic increases the lifetime and resistance of blind. The wire is tensed with a spring and a tension screw (clear or black plastic cover).

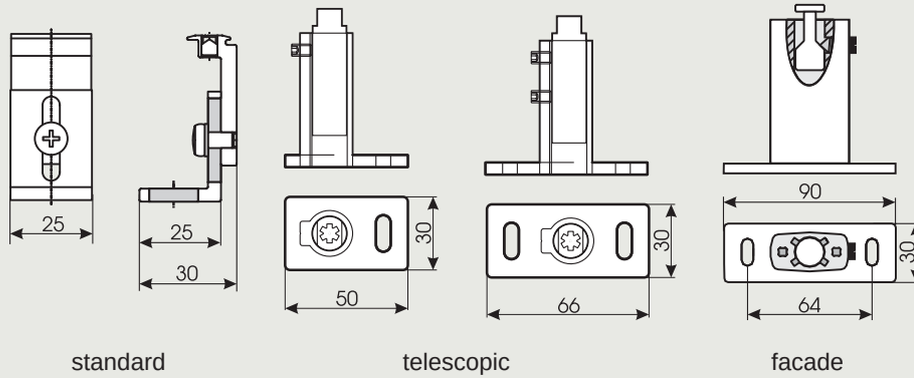


Wire holder with a tension bolt

Guiding rails



Holders of guiding rails



standard

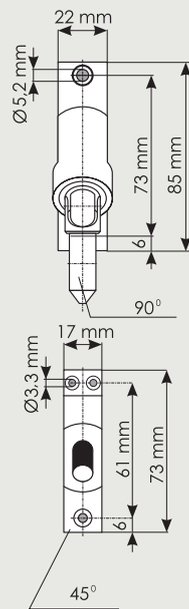
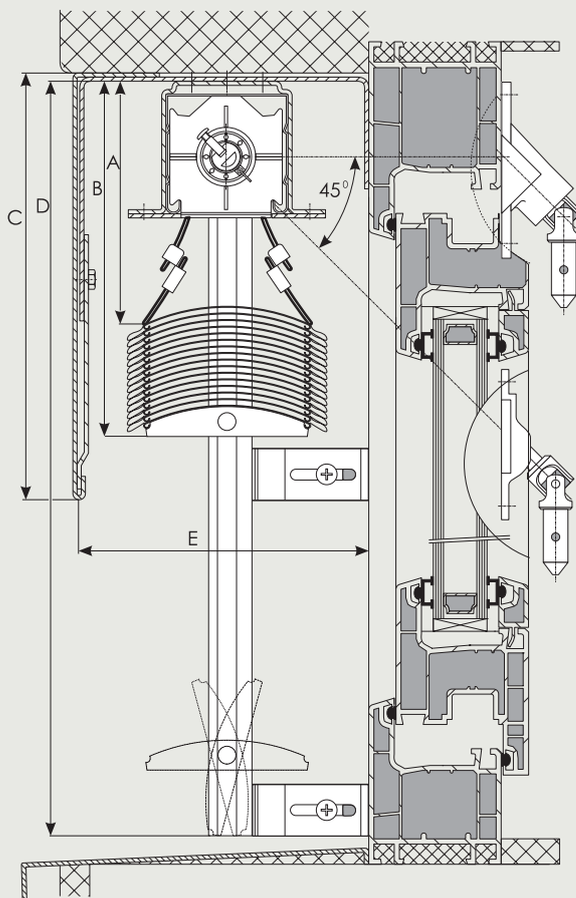
telescopic

facade

Total height of blind (cm)	Height of pulled-up blind (cm)	
	C-80, C-80S	C-65, C-65S
101 - 125	18	20
126 - 150	19	22
151 - 175	21	24
176 - 200	22	25
201 - 225	23	27
226 - 250	25	29
251 - 275	26	31
276 - 300	27	32
301 - 325	29	34
326 - 350	30	36
351 - 375	32	38
376 - 400	34	40

Standard sizes	Blind controlled by crank	Blind controlled by engine
Width	40 - 400 cm (C-80, C-65) 40 - 350 cm (C-80S, C-65S)	60 - 400 cm
Height	max. 400 cm	max. 400 cm
Maximum width of connected blinds	8 m	8 m
Maximum area of blind	9 m ²	14 m ² (C-80) 12 m ² (C-65, C-80S, C-65S)

C - 80



C - 80S

