



NEVA[®]

F - 80

E - 50K

E - 50M



EXTERNAL BLINDS
- LIGHT IN YOUR HANDS



External blinds F-80 with flat slats are very popular for its elegant shape and airy appearance on the facade. These blinds are universally applicable to residential houses, family houses or office buildings. The great advantage of these blinds is a small height of the pulled-up blind (packet) so they are suitable for installation by the windows where it is necessary to achieve the least possible reduction of window lightness. Middle class of wind resistance.

External blind F-80 - width of slat 80 mm, standard guidance with a stainless steel wire with a PVC cover, diameter of wire 3 mm, control by crank or by motor, automatic control available.

External blind E-50M - width of slat 50 mm, standard guidance with a stainless steel wire with a PVC cover, diameter of wire 2 mm, control by crank or by motor, automatic control available.

External blind E-50K with wire guidance - width of slat 50 mm, guidance with stainless steel wire with a PVC cover, diameter of wire 2 mm, control by endless cord or by crank, automatic control available.



- Optimal light regulation
- High efficiency of shading
- Creates an elegant and airy appearance of the facade
- Long lifetime
- Greater comfort - automatic control



Solid metal connection piece of tilt tape - made of stainless steel - significantly increases the lifetime of external blind (only by external blinds F-80 and E-50M)



Rounded hole for textile lift tape (external blind F-80) protects the textile lift tape against mechanical damage. There are not used any plastic protection pads that can fall out due to the changes of temperature and climate.



Aluminium upper profile for external blinds E-50K - turned down - this position prevents sticking of dirt and dust in the upper profile, easy access to the control mechanism of blind (when servicing the blinds). Ensures high service life of blind.

Aluminium bottom profile for external blinds E-50K - ensures high service life without the risk of corrosion

Colours of slats - big choice of colour shades



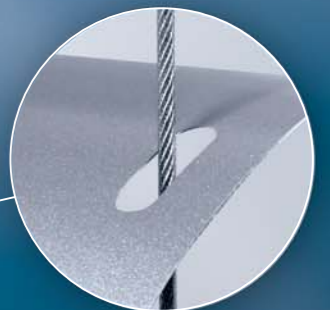
Upper profile (aluminium or zinc coated steel) - turned down - this position prevents sticking of dirt in the upper profile, easy access to the mechanism of blind (when servicing the blind)



Upper profile - zinc coated steel



Upper profile - aluminium



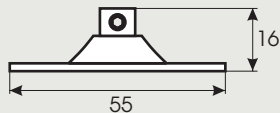
Stainless steel guiding wire - PVC cover of wire increases service life and resistance of external blind. The wire is tensed with a spring and a tension screw (E-50M without spring). The wire of external blinds F-80 - covered in clear or black plastic.



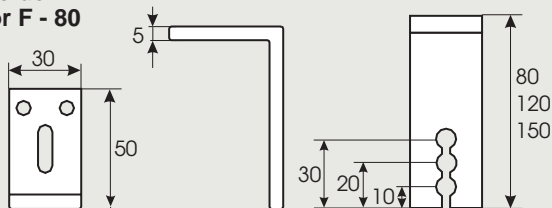
Wire holder with a tension screw

Holder of wire

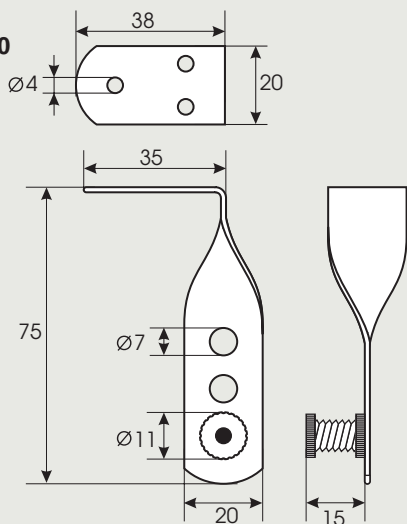
Holder on parapet



Holder for F - 80



Holder for E - 50



| Standard sizes | Type of blind | External blind controlled by crank | External blind controlled by motor | External blind controlled by endless cord |
|----------------|------------------------|-------------------------------------------|---------------------------------------------|-----------------------------------------------|
| Width | F-80 E-50M E-50K | 40 - 350 cm 40 - 350 cm 40 - 350 cm | 60 - 350 cm 60 - 350 cm not available | not available not available 40 - 350 cm |
| Height | F-80 E-50M E-50K | max. 400 cm max. 400 cm max. 300 cm | max. 400 cm max. 400 cm not available | not available not available max. 300 cm |

| Total height of external blind in cm | Height of pulled-up blind (cm) | | |
|--------------------------------------|--------------------------------|-------|-------|
| | F-80 | E-50M | E-50K |
| 101 - 125 | 13 | 14,0 | 11,0 |
| 126 - 150 | 14 | 15,3 | 12,3 |
| 151 - 175 | 14 | 16,5 | 13,5 |
| 176 - 200 | 15 | 17,3 | 14,3 |
| 201 - 225 | 16 | 18,3 | 15,3 |
| 226 - 250 | 17 | 19,5 | 16,5 |
| 251 - 275 | 17 | 20,5 | 17,5 |
| 276 - 300 | 18 | 21,5 | 18,5 |
| 301 - 325 | 19 | 22,5 | - |
| 326 - 350 | 19 | 24,0 | - |
| 351 - 375 | 20 | 25,0 | - |
| 376 - 400 | 21 | 26,5 | - |

F - 80

E - 50K

