

## E-50 external blinds



### E-50 EXTERNAL BLINDS

**E-50 external blinds have a classical, curved C-shape without reinforced edges.**

The slats with their flat shape form a thin stack after being raised and do not take up much room. They have good shading results. Type E-50M is made for standard control by means of a crank handle or motor located in the 56 x 58 mm upper profile. Type E-50K is made for standard control by means of an endless cord or crank located in the 40 x 40 mm upper profile.

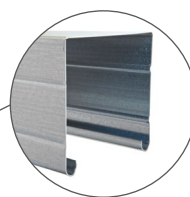
### MAIN ADVANTAGES

- » good shading results
- » thin packet of slats after raising the blind
- » optional tilting on both sides
- » optional operation (crank handle/motor)
- » slat guide options (with or without string) available

More information at [www.nevapv.com](http://www.nevapv.com)



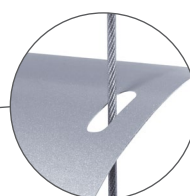
**Metal ladder connection (E-50M)**  
made of stainless steel significantly  
increases lifetime of external blinds.



#### Upper profile

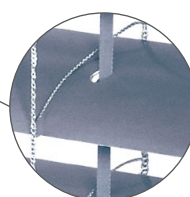
for type E-50M in two finishes (extruded aluminium or galvanized steel) and for E-50K in extruded aluminium is opened downwards:

- » allows free access to all components,
- » prevents sticking of dirt and other obstacles,
- » allows easy adjusting, eg. of gearbox.



#### Guiding stainless steel string

PVC cover of wire increases lifetime  
and resistance of external blind.

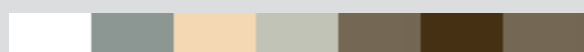


#### Quality lift tape

In our production we use lift tape  
6 mm of Swiss production, this  
is the highest quality component  
available in European market.



## STANDARD SLAT COLORS



5010 5140 5240 5130 5908 5071 5780



5365

Standard colors on stock, other colors upon request.

## BASIC TECHNICAL PARAMETERS

control type	minimum width	maximum area
cord	400 mm	5 m <sup>2</sup>
crank	400 mm	8 m <sup>2</sup> (E-50K) 9 m <sup>2</sup> (E-50M)
motor	600 mm	14 m <sup>2</sup>
Max. width of blind		3500 mm
Max. height of blind		3000 mm (E-50K) 4000 mm (E-50M)