

Details - secret of success

NEVAIN





- made of stainless steel - significant-ly increases the lifetime of external blind



 $\left[\right]$

Π

0

 \square

1

ທ







regulation

Long lifetime

- the most sould KIND OF SLAE ON the market

Maximum possibility of light

• High level of insulation

Silent operation of blinds

· Comfortable - automatic control

enables the best protection

penetration of sunlight.

Elliptical metal pin - just 1 piece on each slat alternating left or right - reduces external noise and wind noise to minimum Flat metal pin - mostly used when the pins are placed on boths sides of slat

Rounded hole for 8 mm wide 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 buildings when the hidden rails are inserted in the facade

Colour of rubber insulation in the slats - grey/black - choice according to the colour of slats



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



Fixing of slat in tilt tape - stainless hook can be easily re-closed. It is possible to replace damaged slats easily.



Fixing of slat in the tilt tape - Hagofix hooks available in blinds Z-70, S-90

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

Guiding rails











Holders of guiding rails

25

30



standard







telescopic

facade

Standard sizes	Blind controlled by crank	Blind controlled by engine
Width	40 - 400 cm	60 - 400 cm
Height	max. 400 cm	max. 400 cm
Maximum width of connected blinds	8 m	8 m
Maximum area of blind	9 m²	14 m ²







5 - 90

ŽALUZIE NEVA s.r.o., Kralický Háj 370, 798 12 Kralice na Hané, Czech Republic tel.: +420 582 337 529, fax. +420 582 330 988, e-mail: nevapv@nevapv.cz, www.nevapv.cz

