Wood / Bamboo 35 mm - system Diplomat



	Manual	MIN	MAX	↑ M X	m ²	Mono-command	MIN	MAX	Ţ M Ř	m ²	Motorized	MIN	MAX	Ţ M X	m ²
В	Cord (standard)	30	270	240	3,5	Crank	60	270	240	3,5	Motor 24 V DC	47	270	240	3,7
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poo	Cord (standard)	30	240	240	3,5	Crank	60	240	240	3,5	Motor 24 V DC	47	240	240	3,7
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Price in the table includes blind with: straight wooden valance, brackets type A, lifting with cord, tilting with cord, ladder string.

Below 44,9 cm of width control and cord (slat lifting) are always on the opposite sides of a head rail.



Possibility to use non-drilling brackets - see "Additional accessories" section.

Side guidance



Blind equipped with a perlon coated steel wire.

Side valance



Side valance is a decorative element of the blind, covering not only the front but also the sides of the head rail. Side valance is wider than the head rail. In one sided version it is 1,3 cm wider; in two-sided version it is 2,6 cm wider. Option offered with surcharge.

Hold down bracket



Hold down bracket allows locking the bottom rail, i.e. when installing on a tilting window. Option offered with surcharge.

Other installation options - see additional accessories section.

Ladder tape





Ladder width equals 16 mm. Option not available with crank or motor control. Option offered without surcharge.

Avantgarde crank





the pivoting mechanism. Available in white or black. Option offered with surcharge.

Head rail brackets





type A - universal (standard)

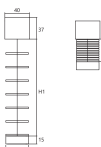
Hold down bracket



metal (colour)



System dimensions



H1 - approximate height of a closed blind H2 - approximate height of an opened blind



H2 = 10,0 cm per 1 m of height for ladder string H2 = 13,0 cm per 1 m of height for ladder tape

H2 = 7.1 cm per 1 m of height for ladder string H2 = 8.9 cm per 1 m of height for ladder tape

Tension brackets







type D (clear)



type E (nickel)

type F (colour/nickel)

type A (colour)

type B (colour)

type C (clear)