



Controls				
Chain	30	700	450	8,0

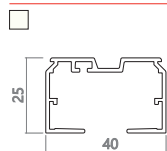
System colours
white

i Price in the table includes vertical blind with rail in white colour, without fabric/slats PVC, with with clip type brackets and runners, controlled by cord, tilting by chain. PVC slats are delivered without chain. Bottom metal chain is available on order with surcharge. In order please put total dimensions of a product. The slat overlaps are constant and do not depend on the dimensions of the system.

! Slight differences between shades and fabric's patterns and blind components are permitted. To prevent blind mechanism's failure, slats should be rotated only to perceptible resistance.

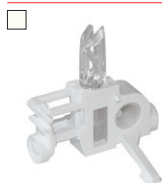
! Slope rails are produced after prior consultation. Armed rail consists of: slat hanger, slat weight, bottom chain.

Rail dimensions



round rail

Runners



type H - replaceable hook

Brackets



clip bracket (standard)

clip bracket for suspended ceiling

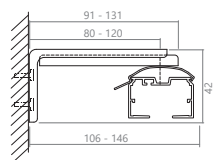
Cord weight



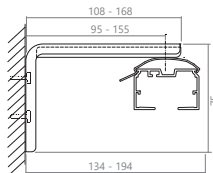
Adjustable extension



80/120



95/155

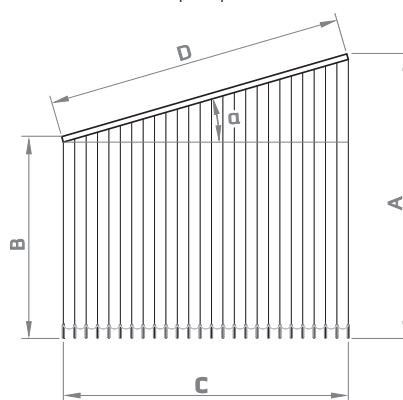


Adjustable slat height



It is possible to manually adjust the height of each slat. The fabric is slidden into special slat hanger and fixed with the rod, surplus may be cut. Slat hanger available in white colour only. Option offered with surcharge.

Slope option



In order please put dimensions: A, B and C. Maximum angle $\alpha = 50^\circ$ $\frac{A-B}{C} < 1,19$. Parameters limiting system's dimensions: maximum length and weight of the fabric depending on the angle of a slope. Special mechanism used in the slope version of Enigma system prevents fabric self-movement.

How to calculate the weight of package?

! To estimate whether a given configuration will not exceed the maximum load for a choosed control, sum the weight of the fabric and the slat weights.

Surface [m2] * Fabric weight [kg / m2] * 1.15	
127 mm	89 mm
Number of slats * 0,040 kg	Number of slats * 0,032 kg

Angle α	Maximum width of the system C [cm]	
	89 mm	127 mm
0° - 5°	525	700
5° - 10°	520	610
10° - 15°	480	570
15° - 20°	450	530
20° - 25°	400	470
25° - 30°	360	420
30° - 35°	330	390
35° - 40°	300	350
40° - 45°	270	320
45° - 50°	240	280

