| Boundary dimensions for fabrics below $230 \mathrm{~g} / \mathrm{m}^{\mathbf{2}}$ |  |  |  |  |  | Boundary dimensions for <br> Controls |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Controls | $\stackrel{\text { MIN }}{\longleftrightarrow}$ | $\stackrel{\text { MAX }}{\longleftrightarrow}$ | $\underbrace{\text { M }} \stackrel{A}{\hat{x}}$ | $\mathrm{m}^{2}$ |  |  |
| Chain | 50 | 300 | 350 | 7,5 | Chain |  |
| Chain (Loopless) | 50 | 300 | 350 | 5,0 | Chain (Loopless) |  |
| Motor DC ø38/ø42*/ø50* | 46 | 220/300* | 350 | 7,5 | Motor DC ø38/ø42*/ø50* |  |
| Motor AC | 54 | 300 | 350 | 9,0 | Motor AC |  |
| * Only Coulisse CM-05 Tube $\boldsymbol{\boldsymbol { 5 0 }}$ > $\mathbf{1 4 0} \mathbf{~ c m ~ w i d t h ~}$ |  |  |  |  | Tube $\varnothing 50>1$ |  |
| * only Coulisse CM-05 |  |  |  |  |  |  |  |
| Price in the table includes blind in one of colours (P), with plastic chain control, mechanism and bracket covers are plastic. <br> Metal bracket covers and mechanism are available for order with surcharge - only in colours (M). |  |  |  |  |  |  |



Installation profile


Roller blind is delivered with brackets attached to the installation profile.
Installation profile is available only in colours (P).
Option offered with surcharge.
Twin


Total price is the sum of prices of individual blinds plus surcharge for Twin bracket.
Twin bracket is available only in colours ( P )
Upper blind - winding type B, lower blind - winding type A.


Total price is the sum of prices of individual blinds.
The distance between fabrics is about $2,3 \mathrm{~cm}$. When using system of height adjustment of roller blinds the distance between fabrics increases up to about $3,3 \mathrm{~cm}$.

Brackets


Profile dimensions Profile brackets


Twin bracket


Boundary dimensions Multi-Link

| Controls | fabric below $230 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |  | fabric over $230 \mathrm{~g} / \mathrm{m}^{2}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 blinds |  | 3 blinds |  | 2 blinds |  | 3 blinds |  |
|  | $\stackrel{\text { max }}{\longleftrightarrow}$ | $\mathrm{m}^{2}$ | $\stackrel{\text { max }}{4}$ | $\mathrm{m}^{2}$ | $\stackrel{\text { Max }}{4}$ | $\mathrm{m}^{2}$ | $\stackrel{\text { max }}{4}$ | $\mathrm{m}^{2}$ |
| Chain | 550 | 7,5 | 700 | 9,0 | 500 | 6,0 | 650 | 7,0 |
| Motor DC | 440 | 13,0 | 660 | 20,0 | 400 | 12,0 | 600 | 10,0 |
| Motor AC | 600 | 15,0 | 900 | 21,0 | 560 | 12,0 | 840 | 10,0 |

*The possibility to produce roller blind with bigger dimensions is possible after consultation.

[^0]The distance between fabrics is about $2,3 \mathrm{~cm}$


[^0]:    Total price is sum of two individual blinds.

