## ORDER FORM

RECEIVER'S ADDRESS


Delivery date

## Panel curtain

DISPATCH OFFER-NO.

all sizes in mm
** for type 9050/9051/9052 panel height

Repeat! (If the fax has not been sent due to an error message)


| (1) Types |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | movable | cord pull | rod control | electric |  |
| 2 tracks | $\mathbf{9 0 4 2}$ | $\mathbf{9 0 6 2}$ | $\mathbf{9 0 7 2}$ | $\mathbf{9 0 8 2}$ |  |
| 3 tracks | $\mathbf{9 0 4 3}$ | $\mathbf{9 0 6 3}$ | $\mathbf{9 0 7 3}$ | $\mathbf{9 0 8 3}$ |  |
| 4 tracks | $\mathbf{9 0 4 4}$ | $\mathbf{9 0 6 4}$ | $\mathbf{9 0 7 4}$ | $\mathbf{9 0 8 4}$ |  |
| 5 tracks | $\mathbf{9 0 4 5}$ | $\mathbf{9 0 6 5}$ | $\mathbf{9 0 7 5}$ | $\mathbf{9 0 8 5}$ |  |


| (1) Types |  |
| :--- | :--- |
| Panel runner | $\mathbf{9 0 5 5}$ without bottom bar |
| Panel runner-set | $\mathbf{9 0 5 6}$ internal bottom bar |
| Panel runner-set | $\mathbf{9 0 5 7}$ external bottom bar |
| drive runner for movable roller blind | $\mathbf{9 0 5 8}$ rod operation |
| drive runner for movable roller blind | $\mathbf{9 0 5 9}$ cord operation |
| Drapery | $\mathbf{9 0 5 0}$ internal bottom bar |
| Drapery | $\mathbf{9 0 5 1}$ external bottom bar |
| Drapery | $\mathbf{9 0 5 2}$ without bottom bar, <br> with hem |

(2) Measurements for calculation see back side

## (3) bottom bar

inserted into seam or external with end caps
(4) profile colour:
matt white 9016 or silver 9006
special colours or anodizing on request
(5) type number or sketch: examples pls. see overleaf

## (6) operation length

standard cord length $=0,8 \times$ heigth of blind
(round up to 100 mm )
heigth of blind up to 2000 mm rod length 1000 mm heigth of blind up to 2000 mm rod length 1500 mm heigth of blind up to 3000 mm rod length 2000 mm

Mounting accessories to be ordered separatly, see pricelist

| art. no | r pos. |
| :---: | :---: |
| $\square$ rail clip white, 2-track P59 111 | 1 |
| $\square$ rail clip white, 3/4/5-track P59 112 | $1 \times 1$ |
| $\square$ mounting angle white with clip 2 track P32 011 | 1 |
| $\square$ mounting angle white with clip 3/4/5 trackP32 012 | $\perp 1$ |
| $\square$ locking bolt, rail 2 track P31 010 | $1 \times 1$ |
| $\square$ locking bolt, rail 3/4/5 track P31 011 | $\perp 1$ |
| $\square$ mounting angle white with locking bolt 2tr.P32 021 | $\perp$ - |
| $\square$ mounting angle white, locking bolt 3/4/5tr. P32 022 | $\perp 1$ |
| $\square$ magnetic operation button P59 030 | $\perp$ - |

Examples for panel runner order/type numbers


One part blinds are shown with stack at the left. The type number for ones with stack at the right must read e. g. R4/4.

| Type numbers |  |
| :--- | :--- |
| stack: | $L / R / M$ |
| number of tracks: | $2 / 3 / 4 / 5$ |
| number of panels: | $2-10$ |

For other types a sketch is required.
Advice for measuring
For mounting in niche, we recommend to reduce the finished width by 30 mm and the finished height
by 20 mm .

## Operation by rod or cord, 2 parts,

 symmetric order

Type 9050/9051/9052 (drapery)


Ready made panel drapery: Finished height from top hem with velcro to bottom hem or bottom bar.


## (2) Calculation of panel runner's width: minimum overlapping 50 mm (standard)

Panel runner width: $\frac{\text { width of blind }-54 \mathrm{~mm}}{\text { number of panel runners }}+50 \mathrm{~mm}$
e.g. width of blind $4500 \mathrm{~mm}, 6$ panels
$=\frac{4500 \mathrm{~mm}-54 \mathrm{~mm}}{6 \text { panel runners }}+50 \mathrm{~mm}=791 \mathrm{~mm}$
mounting clip dictance max. 1000 mm , evenly distributed

## Sketch panel order

Pos.:


-     -         -             -                 -                     -                         -                             -                                 -                                     -                                         -                                             -                                                 -                                                     -                                                         -                                                             -                                                                 -                                                                     -                                                                         -                                                                             -                                                                                 -                                                                                     -                                                                                         -                                                                                             -                                                                                                 -                                                                                                     - 

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