# Navalo 



| Tracks/ profiles | Colour | Length - 170 cm | Length - 235 cm | Length - 270 cm | Length - 300 cm | Length - 405 cm | Length - 600 cm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Handle NOVO 10 | aluminium | - | - | A-R10NOV-270-05 | - | - | - |
|  | champagne | - | - | A-R10NOV-270-90 | - | - | - |
| Top track | aluminium | A-TG-170-05 | A-TG-235-05 | - | A-TG-300-05 | A-TG-405-05 | A-TG-600-05 |
|  | champagne | A-TG-170-90 | A-TG-235-90 | - | A-TG-300-90 | A-TG-405-90 | A-TG-600-90 |
| Top strip $10 / 4 \mathrm{~mm}$ | aluminium | A-LG10-170-05 | A-LG10-235-05 | - | A-LG10-300-05 | A-LG10-405-05 | A-LG10-600-05 |
|  | champagne | - | A-LG10-235-90 | - | A-LG10-300-90 | A-LG10-405-90 | A-LG10-600-90 |
| HR Profile HR 10 | aluminium | A-HR10-170-05 | A-HR10-235-05 | - | A-HR10-300-05 | A-HR10-405-05 | A-HR10-600-05 |
|  | champagne | - | A-HR10-235-90 | - | A-HR10-300-90 | A-HR10-405-90 | A-HR10-600-90 |
| HRS-profile 10 with socket | aluminium | A-HRS10-170-05 | A-HRS10-235-05 | - | A-HRS10-300-05 | A-HRS10-405-05 | A-HRS10-600-05 |
|  | champagne | - | - | - | - | - | - |
| HR Profile 10FL | aluminium | - | - | - | A-HR10FL-300-05 | - | - |
|  | champagne | - | - | - | A-HR10FL-300-90 | - | - |
| Bottom strip 10/4 mm | aluminium | A-LD10-170-05 | A-LD10-235-05 | - | A-LD10-300-05 | A-LD10-405-05 | A-LD10-600-05 |
|  | champagne | - | A-LD10-235-90 | - | A-LD10-300-90 | A-LD10-405-90 | A-LD10-600-90 |
| Bottom track PRO | aluminium | A-TDPRO-170-05 | A-TDPRO-235-05 | - | A-TDPRO-300-05 | A-TDPRO-405-05 | A-TDPRO-600-05 |
|  | champagne | A-TDPRO-170-90 | A-TDPRO-235-90 | - | A-TDPRO-300-90 | A-TDPRO-405-90 | A-TDPRO-600-90 |
| Masking cover PRO | aluminium | A-MPRO-170-05 | A-MPRO-235-05 | - | A-MPRO-300-05 | A-MPRO-405-05 | - |
|  | champagne | A-MPRO-170-90 | A-MPRO-235-90 | - | A-MPRO-300-90 | A-MPRO-405-90 | - |
| Bottom track EVO | aluminium | A-TDEVO-170-05 | A-TDEVO-235-05 | - | A-TDEVO-300-05 | A-TDEVO-405-05 | A-TDEVO-600-05 |
|  | champagne | A-TDEVO-170-90 | A-TDEVO-235-90 | - | A-TDEVO-300-90 | A-TDEVO-405-90 | A-TDEVO-600-90 |
| Masking cover EVO | aluminium | A-MEVO-170-05 | A-MEVO-235-05 | - | A-MEVO-300-05 | A-MEVO-405-05 | - |
|  | champagne | A-MEVO-170-90 | A-MEVO-235-90 | - | A-MEVO-300-90 | A-MEVO-405-90 | - |



Dimensions of door


Door dimensions


Dimensions of fillings and profiles


Number of doors $\mathrm{n}=2$, number of overlaps $\mathrm{k}=1$


Number of doors $\mathrm{n}=3$, number of overlaps $\mathrm{k}=2$


In case of a facade with four doors in a symmetrical arrangement (number of doors $n=4$, number of overlaps $k=2$ ), the calculations should be made according to: values $\mathrm{n}=2$ and $\mathrm{k}=1$ and the opening width, equal to half the real width.

## DESIGNATIONS

SO - opening width
WO-opening height
DTM - Length of tracks and covers
SD - door width
WD - door height
k - number of overlaps
Z - overlap width, $\mathrm{Z}=30 \mathrm{~mm}$
n - number of doors
SW - width of filling
WW - height of filling
DLP - Length of horizontal strips
DR - Length of handles
Length of lower and upper track and cover
DTM = SO

## DOOR DIMENSIONS

Door height
$W D=W O-40$

| Width calculation for door with buffer strip |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Overlap width | $Z=30 \mathrm{~mm}$ |  |  |  | General formula |
| Number of doors | $\mathrm{n}=2$ | $\mathrm{n}=3$ | $\mathrm{n}=4$ |  | $\mathrm{SD}=\frac{(\mathrm{SO}-3+\mathrm{k} * \mathrm{Z})}{\mathrm{n}}$ |
| Number of overlaps | $\mathrm{k}=1$ | $k=2$ | $\mathrm{k}=2$ | $\mathrm{k}=3$ |  |
| Simplified formula | $\mathrm{SD}=\frac{(\mathrm{SO}+27)}{2}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+57)}{3}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+57)}{4}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+87)}{4}$ |  |
| Calculations for door width with buffer strip |  |  |  |  |  |
| Overlap width | $\mathrm{Z}=30 \mathrm{~mm}$ |  |  |  | General formula |
| Number of doors | $\mathrm{n}=2$ | $\mathrm{n}=3$ |  |  |  |
| Number of overlaps | $\mathrm{k}=1$ | $\mathrm{k}=2$ | $k=2$ | $\mathrm{k}=3$ |  |
| Simplified formula | $\mathrm{SD}=\frac{(\mathrm{SO}+3 \mathrm{O})}{2}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+6 \mathrm{O})}{3}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+6 \mathrm{O})}{4}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+90}{4}$ | $\mathrm{SD}=\frac{(\mathrm{SO}+\mathrm{k} * \mathrm{Z})}{\mathrm{n}}$ |

FILLING DIMENSIONS
Width of filling \#10
$\mathrm{SW}_{10}=\mathrm{SD}-21$
Height of filling \#10
$W W_{10}=W D-60$
Width of pane filling \#4 mm
$\mathrm{SW}_{4}=\mathrm{SD}-24$
Height of pane filling \#4 mm
$W W_{4}=W D-61$
When using joined fillings, take the H -profiles dimensions into account. The total clearance for pane fillings equal to $1-2 \mathrm{~mm}$ should be assumed. The clearance for panel fillings of up to 2 mm is taken into consideration in the calculations.

## LENGTHS OF ALUMINIUM PROFILES

Length of horizontal strips
DLP = SD - 38
Length of handles
$D R=W D$

## STRIP LENGTHS

Buffer strip length
Dso = WD
Anti-dust strip length
Dsp $=$ WD -30

$\square$


The steel metal screws $6.3 \times 40$ (for fixing the handle to the bottom strip) are delivered with the sets of the lower rollers ( 2 pieces).
The other parts of the frame should be fastened with the screws $6.3 \times 32$. Index: A-B63-32


## INSTALLATION OF BOTTOM TRACKS



1. Pay attention to the correct direction of the installation of tracks.
2. Pay attention to the correct direction and attachment of cover.

For the lower track EVO - mount always the top positioner.
For the lower track PRO - mount the top positioner or the bottom positioner.


INSTALLATION OF DOOR

Make sure that the tracks are installed properly prior to the attachment of the cover.
Attach the cover prior to the installation of door.


