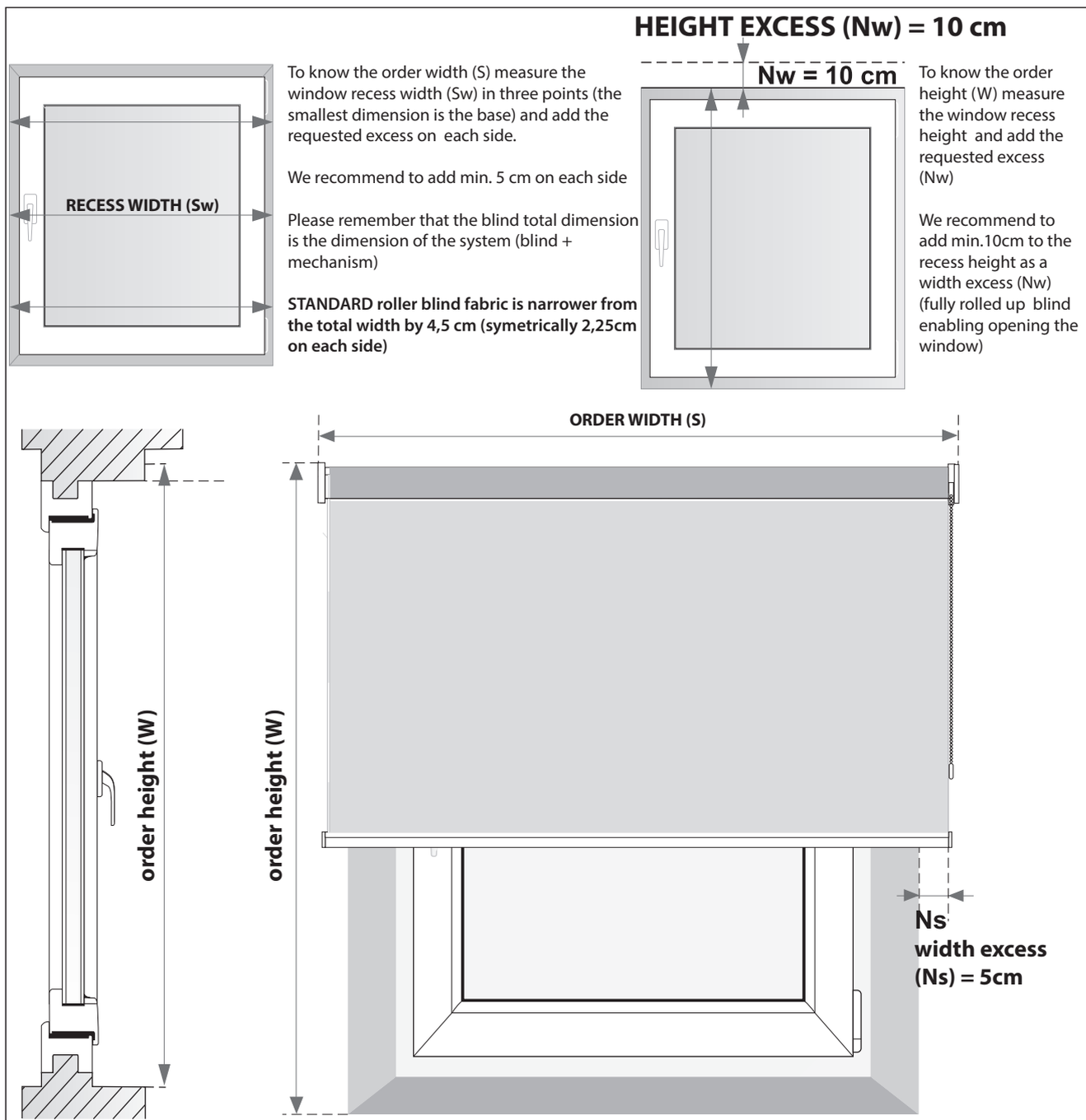


MEASUREMENT CARD

Vegas COVER roller blind, standard fabrics/ "Day and Night"

MEASUREMENT - WALL ASSEMBLY



RECESS WIDTH (Sw)

To know the order width (S) measure the window recess width (Sw) in three points (the smallest dimension is the base) and add the requested excess on each side.

We recommend to add min. 5 cm on each side

Please remember that the blind total dimension is the dimension of the system (blind + mechanism)

STANDARD roller blind fabric is narrower from the total width by 4,5 cm (symetrically 2,25cm on each side)

HEIGHT EXCESS (Nw) = 10 cm

Nw = 10 cm

To know the order height (W) measure the window recess height and add the requested excess (Nw)

We recommend to add min.10cm to the recess height as a width excess (Nw) (fully rolled up blind enabling opening the window)

ORDER WIDTH (S)

order height (W)

order height (W)

Ns width excess (Ns) = 5cm

S = Sw + 2xNs

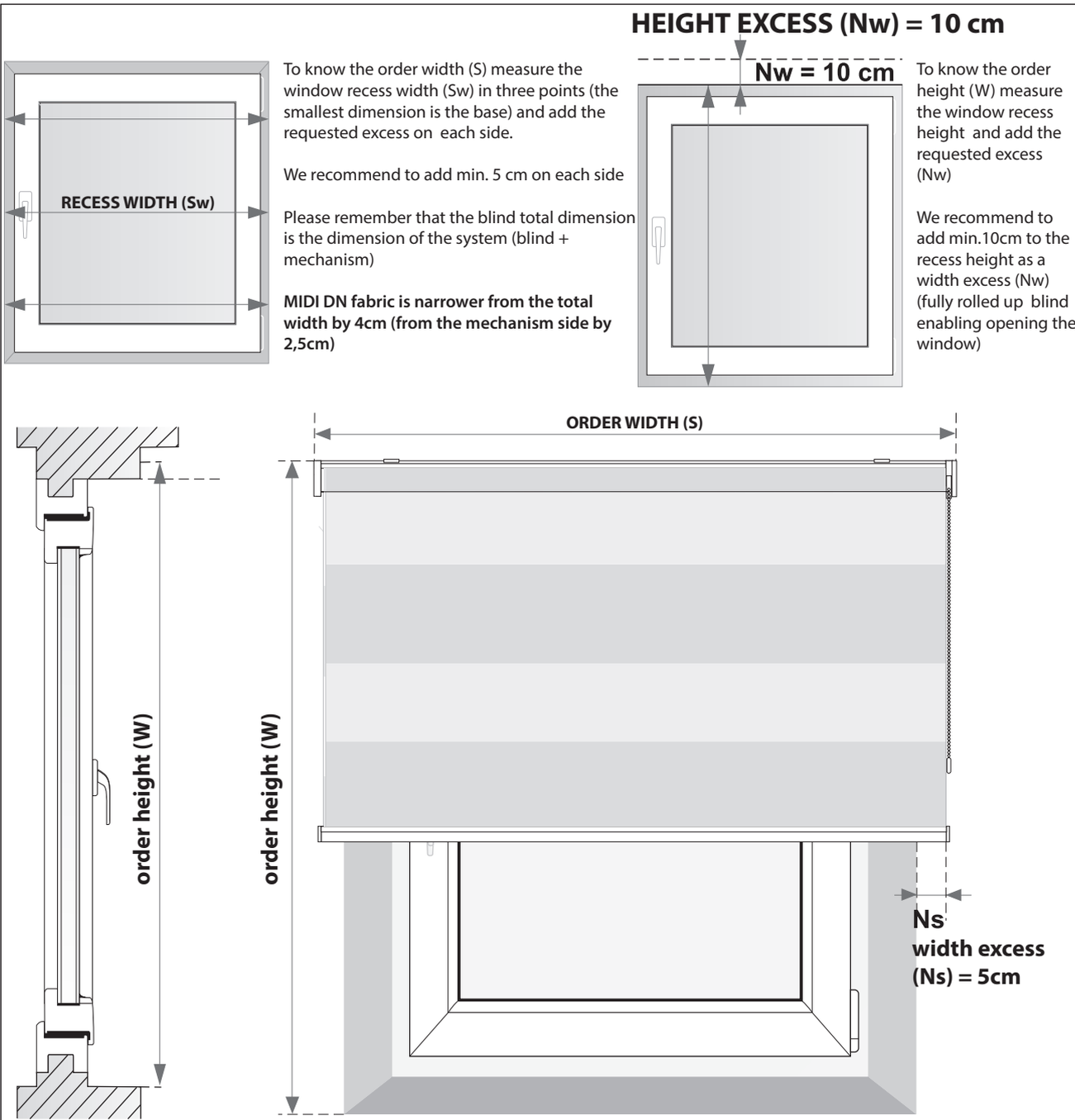
W = Ww + Nw

An example of calculating the width		An example of calculating the height	
recess width (Sw)	160 cm	recess height (Ww)	150 cm
width excess (Ns)	2 x 5 cm	order height (Nw)	10 cm
order width (S)	=170 cm	order height (W)	=160 cm

MEASUREMENT CARD

Vegas COVER roller blind, standard fabrics/ "Day and Night"

MEASUREMENT- CEILING ASSEMBLY



HEIGHT EXCESS (Nw) = 10 cm

To know the order width (S) measure the window recess width (Sw) in three points (the smallest dimension is the base) and add the requested excess on each side.

We recommend to add min. 5 cm on each side

Please remember that the blind total dimension is the dimension of the system (blind + mechanism)

MIDI DN fabric is narrower from the total width by 4cm (from the mechanism side by 2,5cm)

To know the order height (W) measure the window recess height and add the requested excess (Nw)

We recommend to add min.10cm to the recess height as a width excess (Nw) (fully rolled up blind enabling opening the window)

ORDER WIDTH (S)

order height (W)

order height (W)

Ns width excess (Ns) = 5cm

S = Sw + 2xNs

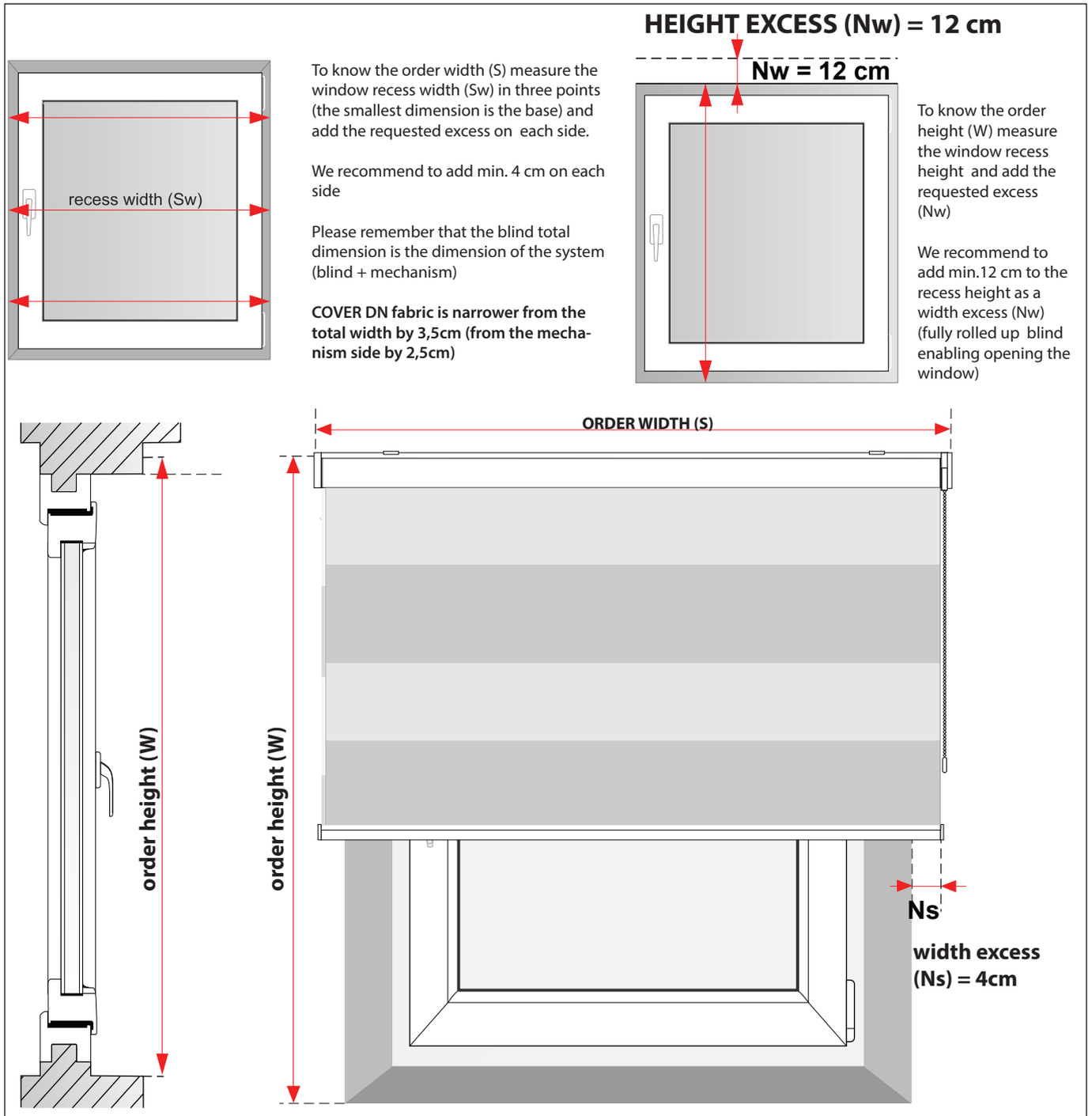
W = Ww + Nw

An example of calculating the width		An example of calculating the height	
recess width (Sw)	160 cm	recess height (Ww)	150 cm
width excess (Ns)	2 x 5 cm	order height (Nw)	10 cm
order width (S)	=170 cm	order height (W)	=160 cm

MEASUREMENT CARD

Vegas COVER roller blind, standard fabrics/ "Day and Night"

MEASUREMENT - CEILING ASSEMBLY (HALF CASSETTE)



HEIGHT EXCESS (Nw) = 12 cm

Nw = 12 cm

To know the order width (S) measure the window recess width (Sw) in three points (the smallest dimension is the base) and add the requested excess on each side.

We recommend to add min. 4 cm on each side

Please remember that the blind total dimension is the dimension of the system (blind + mechanism)

COVER DN fabric is narrower from the total width by 3,5cm (from the mechanism side by 2,5cm)

To know the order height (W) measure the window recess height and add the requested excess (Nw)

We recommend to add min.12 cm to the recess height as a width excess (Nw) (fully rolled up blind enabling opening the window)

ORDER WIDTH (S)

order height (W)

order height (W)

Ns
width excess (Ns) = 4cm

S = Sw + 2xNs

W = Ww + Nw

An example of calculating the width		An example of calculating the height	
recess width (Sw)	160 cm	recess height (Ww)	150 cm
width excess (Ns)	2 x 4 cm	order height (Nw)	12 cm
order width (S)	=168 cm	order height (W)	=162 cm