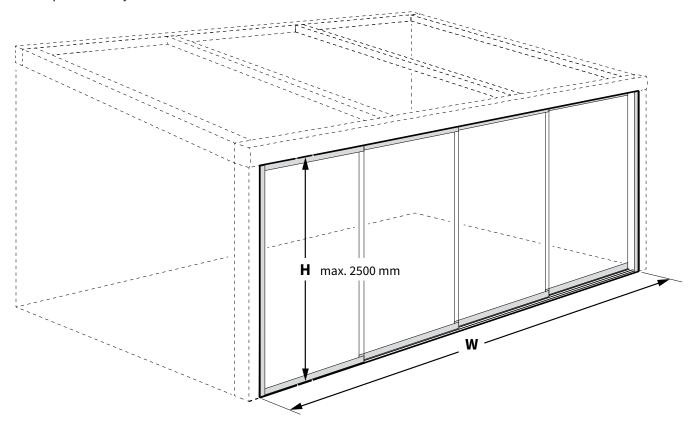
A good preparation!

Before ordering a sliding glass wall, you should measure the width and height of the opening. It is important that you enter all measurements in mm!



1. Order width (W)

Distance measured between the inside of the uprights of your veranda.

W = mm

2. Order height (H)

Distance measured from the ground up to the lower side of the gutter profile. Measure in 3 places and take the smallest height measurement.

H =	mm
-----	----

Note! When a veranda is installed with a slope, both the lowest and the highest measured height dimension (H) must fall within the values in the table on page 2.

3.	Closure	(alı	ways	seen	from	outsid	e!)

Glass package left
Glass package right middle
Centre closure

V766 - Bassa has a fixed glass width of 980 mm and 10 standard glass heights.

Height step	Glass height in [mm]	Measured height (H)* in [mm]
1	1905	2000 t/m 2049
2	1955	2050 t/m 2099
3	2005	2100 t/m 2149
4	2055	2150 t/m 2199
5	2105	2200 t/m 2249
6	2155	2250 t/m 2299
7	2205	2300 t/m 2349
8	2255	2350 t/m 2399
9	2305	2400 t/m 2449
10	2355	2450 t/m 2500

* When a veranda is installed with a slope, both the lowest and the highest measured height dimension (H) must fall within the values in the table.

Minimum and maximum dimensions (in mm)

Type of rails / number of panels	Glass package	Minimum width	Maximum width	Maximum height system
3 tracks / 2 panels	left or right	1037	1928	2500
3 tracks / 3 panels	left or right	1983	2928	2500
4 tracks / 4 panels	left or right	2929	3874	2500
5 tracks / 5 panels	left or right	3875	4820	2500
6 tracks / 6 panels	left or right	4821	5750	2500
3 tracks / 4 panels	centre closure	2074	3924	2500
3 tracks / 6 panels	centre closure	3925	5816	2500
4 tracks / 8 panels	centre closure	5817	6000	2500

Dimensions rails (in mm)

