## A good preparation!

Keep the following attention points into account when ordering an drop-arm awning.

## 1. Determine the desired width in centimeters.



It is advisable to measure the drop-arm awning as wide as possible. We advise this with regard to the turning of the sun and to prevent possible light incidence at the sides of the window. If possible, provide at least 50 to 100 centimeters overlap. It will not be a problem if you, for example, can only provide a 30 centimeter overlap.
Width $(W)=\quad \mathrm{mm}$

The bigger the projection, the bigger the effect of the drop-arm awning. Only standard sizes are possible: $100,115,135$ or 150 cm .

Also keep the height $(\mathrm{H})$ that is needed on the wall for the drop-arm into account. For the V170 Palma counts: projection $(P)+6 \mathrm{~cm}=$ height $(H)$

## Projection ( P ) =

 mm
## 3. Determine the control side.



Determine the control side always seen from the outside. Pay extra attention if electrical control is desired. If the output side of the cable is on the left (front view), the inside control needs to be on the right.

## General warning

Measuring the Verano ${ }^{\circledR}$ product yourself is at your own risk. You are responsible for measuring the right sizes. Use this instruction only as a tool and only for measuring this specific Verano ${ }^{\circledR}$ product. When you are not sure about the measuring and you don’t want the risk of ordering a wrong product, use the measuring service of your Verano ${ }^{\circledR}$ dealer.

## Watch for any obstacles!

Take rain pipes and other obstacles that can obstruct installation on the wall into account.

## Specifications V170 Palma

Installation


## Width (W)

minimum 1000 mm maximum 7500 mm
starting from width 5250 mm 3 arms will be used

