# (erano<sup>®</sup> MEASURING INSTRUCTION ROLLER DOOR RV 55 – RV 77

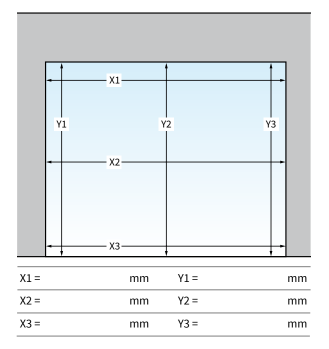
#### **General warning**

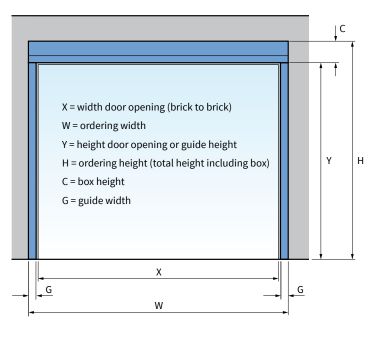
Measuring the Verano<sup>®</sup> product yourself is at your own risk. You are responsible for measuring the right sizes. Use this instruction only as a tool and only for measuring this specific Verano<sup>®</sup> product. When you are not sure about the measuring and you don't want the risk of ordering a wrong product, use the measuring service of your Verano<sup>®</sup> dealer.

#### Tips before measuring

- Check if there is enough side room inside your garage to mount the guides and the box of the roller door.
- Always measure three places to to allow for any deviations in the opening.
- Check is the walls are right-angled and level.
- The roller door is placed from the in- or outside against the door opening. The opening needs to be in one plane with both sides and the topside. If the topside moves relative to the both sides, the difference needs to be filled before installation.
- Take possible obstacles into account. Make sure that nothing can block the functioning of the roller door.
- Do you have patio doors and/or windows? Make sure that you have enough height for installation.
- The ordering sizes need to be mentioned in millimeters.

#### Measuring





### Calculating the ordering sizes

#### Width (W)

Take the biggest measured size (X) and add two times the guide width (G).

RV 55 with UPH 240 guide:	W = X + 150 mm
RV 55 with UPH 260 guide:	W = X + 190 mm
RV 77 with UPH 89 guide:	W = X + 178 mm

#### Height (H)

Take the biggest measured size (Y). This is the ordering size of <u>the guide height</u>.

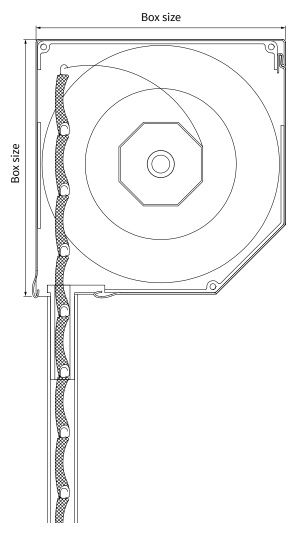
For <u>the total height</u> add the size of the box (C) (see table with specifications). Ordering size <u>total height</u> (H) = Y + C

#### **Control side**

Stand in front of the door opening, on the installation side. Determine the control side of you roller door: left or right.

### Specifications roller door RV 55

Sizes in mm

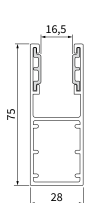


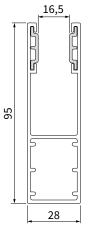
Section box

Total height roller door [mm]	Box size [mm]
1000 - 3000	250
3001 - 3300	300



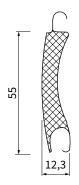
Bottom rail security is necessary if the roller door will be used as a garage door.





Section guide (G) UPH 240

Section guide (G) UPH 260

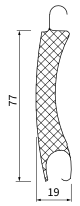


Section lamella

## Specifications roller door RV77

Box size

Section guide (G) UPH 89



Section lamella

Total height roller door [mm]	Box size [mm]
1000 - 3100	300
3101 - 4000	360



Section box

Bottom rail security is necessary if the roller door will be used as a garage door.

Sizes in mm