



The perfect rack for every glass

The correct rack makes a major contribution to achieving optimum cleaning and drying results for your glasses. Furthermore, glasses will be protected from damage, and therefore last significantly longer. **On the two adjacent pages, you can measure your glasses – and find the appropriate racks on pages 13–15.**

Instructions

How to find the correct compartment size:

- First decide between **plastic coated wire or plastic racks**.
- Place the glass **centrally** on the **diameter circles (1.) for square compartment subdivisions or, if necessary, for rectangular compartment subdivisions (2.)**.
- You can see the relevant compartment size by looking **down on the glass from directly above**. The compartment size may depend on the shape of the base, the bowl or possibly the handle of the glass.

How to find the rack height:

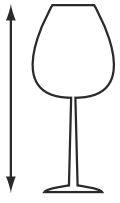
Measure the **height** of the glass using the scale shown on the edge of the page.

Please note:

Plastic glass racks cannot be **stacked** if you **put glasses** in them that are taller than the specified maximum glass height.

Plastic coated wire racks can only be stacked when empty. **Refer to pages 14–15 for information about the available glass rack heights. Special heights are available on request.**

Glass height [mm]



146

112

88

82

73

63

1. Glass diameter [mm]
(square compartments)

Rack size L
Rack size S

Glass racks made of plastic

88 x 112

73 x 88



2. Glass diameter [mm]
(rectangular compartments)

Rack size L

73 x 88

88 x 112

50

100

all figures in
[mm]