

P/N: 0164741 | EBR-TAS-G 100-150



Technical data

Weight:	9 kg
Width:	470 mm
Depth:	470 mm
Height:	651 mm

Similar to illustration, technical modifications reserved. Without decoration.

Hupfer enables efficient storage and organisation of crockery through a closed cup stacker. The stacker facilitates the easy transportation and sorting of cups, glasses, and mugs in a compact system.

Built-in Cup Stacker Closed Ø100-150 by Hupfer Optimise your dish organisation with the built-in cup stacker closed Ø100-150. This high-quality stainless steel stacker accommodates three to eight stacks of round cups, glasses, and mugs with a diameter of 100 to 150 mm. The closed design ensures hygienic and stable storage, while the manually adjustable spring system guarantees a consistent output height. Thanks to the anodised aluminium perforated sheet cover, your dishes remain free from discolouration. The easy cleaning from above and through the cleaning opening in the base plate makes the built-in cup stacker a practical solution for any catering establishment. Choose the built-in cup stacker closed Ø100-150 and experience efficient logistics in your kitchen!

- **Hygienic stainless steel construction:** Robust and durable materials ensure a hygienic environment for dishes.
- **Space-saving built-in design:** Easy integration into worktops maximises the available space in the kitchen.
- Suitable for various types of dishes: Accommodates three to eight stacks of round cups, glasses, and mugs with a diameter of 100 to 150 mm.
- Manually adjustable spring system: Ensures a consistent output height and

Time and date of the request:All information / dimensions are approximate, technical changes reserved. © Hupfer31.07.2025, 16:03:42





P/N: 0164741 | EBR-TAS-G 100-150

optimises user-friendliness.

- **Easy to clean:** Accessible cleaning opening and top access allow for effortless maintenance.
- **Prevents dish discolouration:** Anodised aluminium perforated panel protects dishes from discolouration.

 Time and date of the request:
 All in

 31.07.2025, 16:03:42
 All in

All information / dimensions are approximate, technical changes reserved. $\textcircled{\sc C}$ Hupfer