

Incounter crockery dispenser closed 70-120

P/N: 0164740 | EBR-TAS-G 70-120



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Weight: 11 kg
Width: 470 mm

Depth: 470 mm

Height: 651 mm

Hupfer offers a cup stacker for efficient storage and organisation of cups, glasses, and mugs. The stacker allows for an orderly arrangement and facilitates access to the dishware.

Discover the built-in cup stacker closed Ø 70-120 from Hupfer – the perfect solution for your hospitality needs! This high-quality cup stacker made of robust stainless steel accommodates three to eight stacks of round cups, glasses, and mugs with a diameter of 70 to 120 mm. The closed design ensures hygienic storage and prevents dish discolouration thanks to the anodised aluminium perforated panel. With the manually adjustable spring system, you can enjoy a consistent dispensing height. The easy cleaning through the opening in the base plate makes the built-in cup stacker a practical tool in your kitchen. Optimise your logistics and create order – with the built-in cup stacker from Hupfer!

- **Hygienic construction**: Robust stainless steel for long-lasting and hygienic use.
- **Space-saving design**: Installation in worktops for optimised space utilisation.
- **Flexible capacity**: Accommodates 3 to 8 stacks of round cups, glasses, and mugs with a diameter of 70 to 120 mm.
- **Consistent output height**: Manually adjustable spring system for easy handling.
- Easy to clean: Simple cleaning of the stacking shaft from above and via a

Time and date of the request: 31.07.2025, 16:02:05

All information / dimensions are approximate, technical changes reserved. © Hupfer



Incounter crockery dispenser closed 70-120

P/N: 0164740 | EBR-TAS-G 70-120

cleaning opening in the base plate.

• **Discolouration prevention**: Interior shaft lining made of anodised aluminium perforated sheet protects the crockery from discolouration.

Time and date of the request: 31.07.2025, 16:02:05

All information / dimensions are approximate, technical changes reserved. © Hupfer