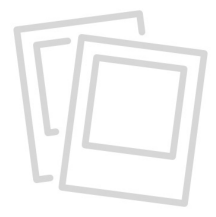


Incounter plate dispenser unheated closed ☐180-330



Similar to illustration, technical modifications

reserved. Without decoration.

Technical data

Weight: 7 kg

Width: 470 mm

Depth: 470 mm

Height: 651 mm

Hupfer offers a solution for the efficient storage and sorting of round plates. The stacking shaft allows for orderly storage and facilitates access to the crockery.

Discover the built-in plate stacker closed Ø180-330 from Hupfer, the perfect solution for your gastronomy. This high-quality stainless steel plate stacker offers a stable, hygienic construction and flexibly adapts to various plate sizes from Ø180 to 330 mm. With a manually adjustable spring system, the built-in plate stacker ensures a consistent dispensing height, making service easier. The closed design prevents dish discolouration and allows for easy cleaning, both from above and through a practical cleaning opening. Optimize your logistics in the catering sector with this efficient, space-saving, and durable product. The built-in plate stacker is the ideal addition to any professional kitchen!

- Adjustable stacking shaft Adaptability for round plates with diameters from 180 to 330 mm, allowing for flexible use.
- **Hygienic stainless steel construction** Robust and durable materials ensure a hygienic environment for the catering industry.
- **Closed design** Prevents the ingress of dirt and ensures clean storage of plates.
- **Plastic-coated rod construction** Protects the dishes from discolouration and damage during storage.

Time and date of the request: 08.12.2025, 17:41:28

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



Incounter plate dispenser unheated closed **180-330**

- **Tool-free adjustability** Easy adjustment of the dish guides for optimal use without additional tools.
- **Manually adjustable spring system** Ensures a consistent output height, making handling easier.
- **Easy cleaning** Simple accessibility for cleaning from above and through a special cleaning opening.