

## Incounter plate dispenser unheated closed **190-260**



## Similar to illustration, technical modifications reserved. Without decoration.

## **Technical data**

Weight: 6 kg

Width: 400 mm

**Depth:** 400 mm

Height: 651 mm

Hupfer offers a solution for efficient storage and organisation of plates in a closed stacking shaft. The design allows for easy handling and ensures a structured distribution of the dishware.

Discover the built-in plate stacker closed Ø190-260 from Hupfer – the perfect solution for your catering needs! This high-quality plate stacker made of robust stainless steel offers a hygienic and stable construction. The adjustable stacking shaft effortlessly accommodates round plates with a diameter of 190 to 260 mm. Thanks to the closed design and the plastic-coated rod construction, your tableware remains free from discolouration. The manually adjustable spring system guarantees a consistent output height, while the practical cleaning opening allows for easy maintenance. Optimise your logistics in the catering sector and create order with Hupfer's built-in plate stacker – for an efficient and stylish serving solution!

- Adjustable stacking shaft Adapts to different plate sizes from Ø 190 to 260 mm, allowing for flexible use.
- **Hygienic stainless steel construction** Robust and durable materials ensure high hygiene standards in the catering industry.
- **Enclosed design** Prevents the ingress of dirt and ensures a clean environment during operation.
- **Tool-free adjustable dish guides** Easy adjustment without additional tools, saving time and effort during use.

Time and date of the request: 11.09.2025, 18:06:42

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



## Incounter plate dispenser unheated closed **190-260**

- **Manually adjustable spring system** Ensures a consistent output height, facilitating the serving of plates.
- **Easy cleaning options** Cleaning from above and through a special opening ensures efficient maintenance and hygiene.

Time and date of the request: 11.09.2025, 18:06:42

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