

Plate dispenser □190-260 mm

P/N: 0164115 | TE 1/19-26

HUPFER
we make work flow



Technical data

Payload:	70
Weight:	21 kg
Width:	611 mm
Depth:	462 mm
Height:	1072 mm

Similar to illustration, technical modifications reserved. Without decoration.

The Hupfer Plate dispenser □190-260 mm with cover facilitates the organised storage of plates within its adjustable tension spring system. The Hupfer Plate dispenser supports the efficient distribution of plates while maintaining hygiene with stainless steel surfaces.

The Hupfer Plate dispenser □190-260 mm with cover from the Commercial Catering range offers hygienic, efficient plate storage and dispensing. Crafted from stainless steel, the dispenser features easy-to-clean surfaces that uphold strict sanitary standards. Its manually adjustable tension spring system reliably holds and dispenses plates of various sizes, solving plate organisation challenges. Four swivel castors provide smooth manoeuvrability, while two with total locks ensure stable positioning during service. The protective cover maintains plate cleanliness by preventing contamination during storage and transport. This durable, versatile dispenser enhances workflow and hygiene in busy catering environments.

- Hygienic stainless steel surfaces ensure easy cleaning and maintain high sanitary standards
- Manually adjustable tension spring system provides reliable dispensing and accommodates various plate sizes
- High manoeuvrability enabled by four swivel castors allows smooth transport and precise positioning
- Two swivel castors with total locks guarantee stable and secure placement

Time and date of the request:
09.02.2026, 04:33:16

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

Plate dispenser 190-260 mm

P/N: 0164115 | TE 1/19-26

HUPFER
we make work flow

during use

- Protective cover preserves plate cleanliness and prevents contamination during storage and transport

Time and date of the request:
09.02.2026, 04:33:16

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