



Fully automatic sleevewrapper SUPER WRAP 500



The specialist for
sleevewrapping in PE-film

Complete product range
for efficient packaging processes

Kallfass 
Results count.

Fully automatic sleevewrapper

SUPER WRAP 500

The Super Wrap 500 is a fully automatic sleevewrapper. It is especially designed for sleevewrapping newspapers, magazines, brochures or similar printing products as well as glasses and cans on tray in PE-film. The slim is only 1100 mm wide and long. The servo-controlled seal bar is electromechanically driven and guarantees an extremely smooth and low-wear packaging process. The seal bar pressure can be accurately adjusted.



The figure may show optional equipment, ordered separately

Technical specifications

	Super Wrap 500
Transverse seal bar, length	550 mm
Seal bar clearance height	up to 400 mm
Product length, min.	120 mm
Power supply	208 - 480 Volt
Film, flat film	up to 80 µm
Transport speed	adjustable, 10 - 40 meter / minute
Packaging capacity, max.	approx. 40 cycles / minute



Super Wrap 500: Especially designed for sleevewrapping in PE-film.

Your benefits highlighted

- Especially designed for sleevewrapping newspapers, magazines, brochures or similar printing products as well as glasses and cans on tray in PE-film
- The slim line is only 1100 mm wide and long, so that several packaging lines can be set up in parallel in one hall when space is short
- Servo-controlled seal bar is electromechanically driven (without mechanical brake) and guarantees an extremely smooth and low-wear packaging process. Seal bar pressure can accurately adjusted
- Ideally packaging component for fully automatic production lines

Solution with Kalfass quality. Competence in the production of a wide range of products, from individual units to packaging systems to integration into production lines.



KALLFASS is certified to ISO 9001:2008

www.kalfass.com

Kalfass Verpackungsmaschinen GmbH

Siemensstraße 8 · 72622 Nürtingen · Germany

Fon +49 7022 607-0 · Fax -200 · info@kalfass.com

Kalfass

Results count.