



Continuous motion sleevewrapper **SUPER WRAP SERVO**



Continuous packaging
without STOP and GO

Complete product range
for efficient packaging processes

Kallfass 
Results count.

Continuous motion sleevewrapper

SUPER WRAP 500 SERVO and Super Wrap 800 Servo

The fully automatic, continuous motion sleevewrapper Super Wrap Servo is especially designed for the economical transport- and protective packaging. Accumulative packs from the food sector, newspaper- and magazine-stacks or any other products reliably packed without STOP and GO of the products, thus in continuous motion with up to 50 cycles/minute. Sleevewrapping with high speed.



Technical specifications

	Super Wrap 500 Servo	Super Wrap 800 Servo
Transverse seal bar, length	550 mm	850 mm
Seal bar clearance height	up to 400 mm	up to 400 mm
Product length, min.	150 mm	150 mm
Power supply	208 - 480 Volt	208 - 480 volt
Film, flat film	up to 120 µm	up to 80 µm
Transport speed	5 - 35 meter / minute	5 - 35 meter / minute
Packaging capacity, max.	50 cycles / minute	50 cycles / minute



The special feature of the Super Wrap Servo: Reliably packaging in continuous motion.

Your benefits highlighted

- High efficiency, flexibility, reliability and availability of the packaging machine
- Fully automatic, continuous motion operation
- Continuous motion sealing system packed without STOP and GO in continuous motion with up to 50 cycles/minute
- Seal bar equipped with electromechanic safety device to protect sensitive products
- Continuously heated sealing die with replacable sealing bar
- Free rotating wear free counter seal bar (optional)

Solutions based on Kallfass quality. Competence in production of a wide range of packaging machines, from customer tailored systems to packaging systems for integration into production lines.



KALLFASS is certificated according to ISO 9001:2008
www.kallfass.com

Kallfass Verpackungsmaschinen GmbH
Siemensstraße 8 · 72622 Nürtingen · Germany
Phone +49 7022 607-0 · Fax -200 · info@kallfass.com

Kallfass 
Results count.