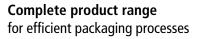
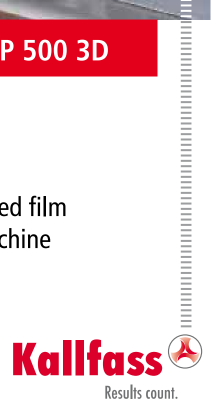


HORIZONTAL BAGGING MACHINE LOGI WRAP 500 3D



A super-talented film packaging machine





Horizontal bagging machine

LOGI WRAP 500 3D

This "super talent" uses a measurement grid to identify the product dimensions and adapts the film packaging automatically to fit the product. Thus, tailor-dimensioned film packaging is always ensured. Regardless of whether shipping or return packaging, display or protective packaging, individual or container packaging, from now on you only need one machine to package your entire product range. The Logi Wrap 500 3D!



Technical specifications

thine		
ement grid to identify the prod tically to fit the product. Thus, a ardless of whether shipping or adividual or container packagir a your entire product range. Th	tailor-dimensioned film r return packaging, ng, from now on you	
s your entire product range. Th	le Logi Wiap 500 5D!	≣
Technical specifications		
	Logi Wrap 500 3D 71" x 43" x 83"	
Technical specifications	Logi Wrap 500 3D	
Technical specifications Dimensions: length x width x height	Logi Wrap 500 3D 71" x 43" x 83"	
Technical specifications Dimensions: length x width x height Transverse seal bar, length	Logi Wrap 500 3D 71" x 43" x 83" 22" (24")	
Technical specifications Dimensions: length x width x height Transverse seal bar, length Seal bar clearance height	Logi Wrap 500 3D 71" x 43" x 83" 22" (24") up to 8 in.	
Technical specifications Dimensions: length x width x height Transverse seal bar, length Seal bar clearance height Product length, min.	Logi Wrap 500 3D 71" x 43" x 83" 22" (24") up to 8 in. 5 in.	





The measurement grid identifies the product dimensions for each customized packaging

Your benefits highlighted

- Film bag with stable, durable side seals, completely sealed on all four sides
- · Very small footprint. Easy to integrate into the product flow of any supply chain with a minimum of space requirements, or can be used as a stand-alone solution
- After packing cycle, the product is discharged from the machine
- Packs reliably varying product dimensions in random order
- Capacity speed of up to 2000 cycles per hour
- All usual trade films, such as polyolefin, polyethylene, poly lactide acid (PLA), unprinted, printed, transparent or coloured (opaque) can be easily processed
- Easy integration of label printers and data connection

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



Email: info@kallfass-us.com

KALLFASS is certificated according to ISO

Logi Wrap 500 3D / 08 2016 / Technical alterations reserved