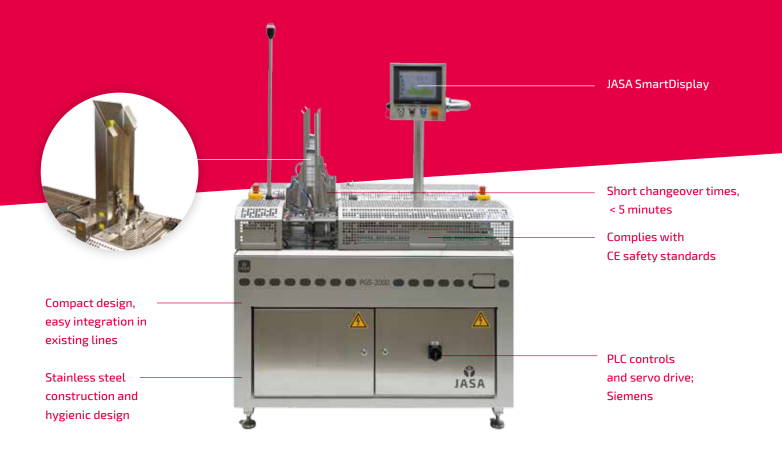


# JASA SLEEVER

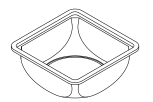
**JASA Sleever** to personalize trays and cups with pre-folded and pre- glued sleeves. Very short changeover times combined with small footprint; high flexibility on a square meter.

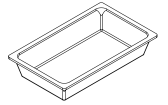




## TRAYS & SLEEVES

The JASA sleever is suitable for many types and sizes of trays and cups. A certain degree of rigidity and a uniform shape are required. On the machine square, rectangular, oval and round trays can be fitted with a sleeve. The sleeves can be closed on 2 or on 3 sides as long as they are pre-folded and pre-glued. The position of the sleeve on the tray is freely adjustable in the machine program. A sleeve over the entire length of the tray is also possible.

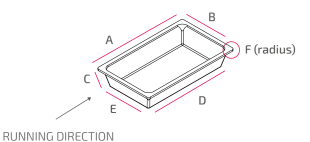






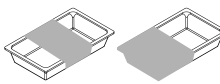


## TRAYS\*



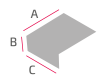
	MIN.	MAX.	
Α	90	260	mm
В	73	220	mm
C	30	170	mm
D	90	260	mm
Е	73	210	mm
F	> 5	> 5	mm

## SLEEVES\*









	IVIIIN.	MAX.	
A+B	100	300	mm
C	60	260	mm

2 - sided

3 - sided

2 of 3 - sided complete

SLEEVE DIMENSIONS









#### JASA SLEEVER

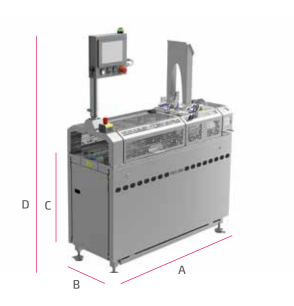
The JASA sleever personalizes a tray by applying a pre-folded, pre-glued sleeve around it. This can be a tray and/or a cup with a lid, a topseal or a flowpack. As long as the packaging is rigid enough, the trays can be made of many materials; plastic, aluminium, cardboard, foam, etc. The sleeve can be closed on two or three sides and positioned over the entire length of the tray.

The JASA sleever has been developed by going back to basics: how to combine easy operation and short changeover times? How to get as many production hours as possible from the sleever at the end of the day? After evaluating several concepts it became clear that changing from one sleeve to another had to be just "changing the sleeve", nothing else. This has been achieved by making the sleever cassette the heart of the machine. Every sleeve has its own – custom made – cassette. While changing the cassette, the width of the tray guiding system is automatically adjusted through the auto tracking system. Within 5 minutes the entire machine is changed from one set of trays and sleeves to another.

The machine is easy to integrate into an existing production line due to its very compact design. Depending on the set-up, various modular de-nesters, lid placers and in- and outfeed-units are available. These can easily be linked to the sleever and offer, among other things, the possibility to distribute trays from a packaging machine with a single lane outfeed into a double lane sleever. Trays can be turned into the right position or packages can be brought back to a single lane outfeed after a double lane sleever.

#### STANDARD MACHINE EXECUTION:

- Fully executed in stainless steel, hygienic design
- Siemens PLC controls
- Servo driven; Siemens drives and motors
- JASA SmartDisplay, multilingual, up to 100 programs, various operator levels, password protected
- Low energy consumption
- Compact design, easily integrated in existing lines
- Complies with CE safety standards
- Exchangeable cassette system and "auto-tracking" on tray guiding system
- Modular in- and outfeed systems



MODEL	PGS-1000	PGS-2000	
Machine	Single lane	Double lane	
Production capacity	50	100	packs/min.
Changeover time	< 5	7-10	min.
A	1.400	1.400	mm
В	617	1.060	mm
С	900	900	mm
D (adjustable, max)	1.900	1.900	mm

MODEL	PGS-1000	PGS-2000	
Article number	PGS-1000	PGS-2000	
IP rating	IP55	IP55	
Safety label	CE	CE	
Country of origin	The Netherlands	The Netherlands	
Customs tariff code	84224000	84224000	
Packaging dimensions pallet (L x W)	2.000 x 1.200	2.000 x 1.200	mm
Electrical capacity	1,5	2	kW
Electrical requirements	3x400VAC + N + PE + / 16A	3x400VAC + N + PE + / 16A	
Air pressure	6	б	bar
Compressed air specifications	8573-1:2010[7:4:4]	8573-1:2010[7:4:4]	ISO







