



SAB 600 S stream delivery



Optimized stream delivery for efficient inline production.

Shingling and spreading combined in one process – for structured product flow and easy handling.

The **SAB 600 S Stream Delivery** from BOGRAMA is designed for precise shingling, spreading and delivery of product streams in inline applications with the **BSR 550 Servo Rotary Die-Cutter**.

By combining shingling and spreading in a single process, the system ensures a clean and well-structured flow of up to 9 product streams. This significantly improves handling – especially for small-format, multi-up production.

Shingling rolls and adjustable belts allow flexible adaptation to different product sizes, while ensuring clean separation and clear arrangement of the





product streams on the delivery table.

Key features:

- Combined shingling and spreading in one process
- Clean separation of up to 9 product streams
- Adjustable shingling rolls for different formats
- Spreading belts for improved product accessibility
- Motorized height adjustment for ergonomic operation
- Pre-set and total counters for controlled production



Applications:

Inline shingling, spreading and delivery of multi-up products with high format variability.

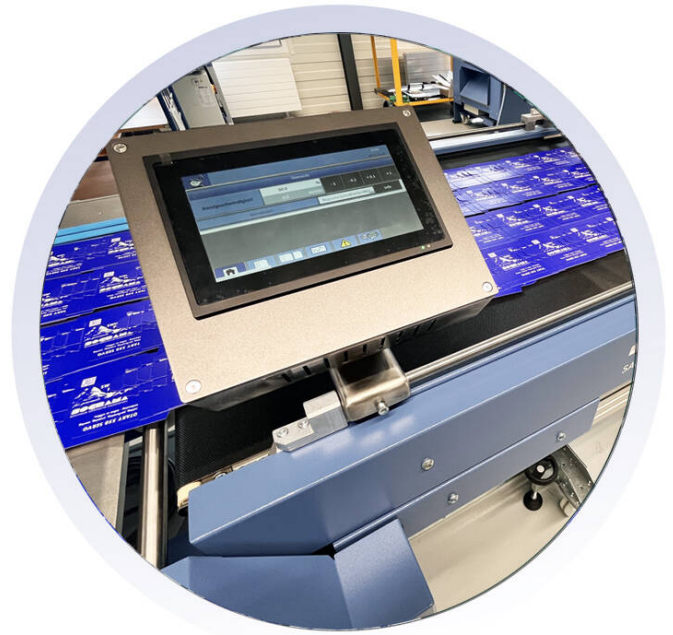
Formats:

Minimum: 42 × 63 mm

Maximum: 600 × 730 mm

Working width: 600 mm

Designed for flexible, efficient and ergonomic inline production.





Technical details

Working width	600 mm
Height adjustment	motor driven, 830 - 1.120 mm
Feed	stream belt with shingling rolls
Spreading unit	adjustable belts to spread the product streams
Speed	20 - 200 m/min, adjustable
Overlap	10 - 100 mm
Counter	preselection and sum counter, scale of 0 - 40 mm or jump feed, adjustable, performance indicator
Space requirement	ca. 2'580 x 1'000 mm (L x W)
Weight	approx. 290 kg
Power supply	3 x 400VAC / N / PE 50/60Hz / 16A (Standard)