

# Feeder systems

## Drum feeder TA 15 / \*TA 20

>> Capacity: 3'000 - 15'000 sheets/h  
\*20'000 sheets/h



### Technical details

Capacity	3'000 - 15'000 sheets/h / *20'000 sheets/h
Format min.	75 x 148 mm
Format max.	310 x 430 mm
Product thickness	max. 5 mm
Pressure vacuum pump	25 m3
Feeding height	1'050 - 1'390 mm / *960 mm
Exit height TA 15	adjustable by forklift min. 710 mm, max. 1'050 mm
Exit height TA 20	840 mm
Exit extension	250 mm
Deposit table	behind
Fixing cotter	for staple
Space requirement	approx. 1'300 x 700 mm / *1'300 x 700 mm
Weight	approx. 300 kg / *340 kg
Power supply	3 x 400VAC / N / PE 50/60Hz / 16A
Fuse	16A
Control voltage	24VDC
Electrical capacity	5kW
Power	0,75 kW
Vacuum pump	1,5 kW

# Delivery systems

## Stream delivery SAB 550 / \*750



### Technical details

Working width	max. 550 mm / *750 mm
Height adjustment	motor driven, 690 - 950 mm
Feed	with round belts
Speed	20 - 200 m/min, adjustable
Stream belt	40 mm lowerable to infeed
Stream belt length	1'050 mm / optional 2'000 mm
Upper belts	8 units, 35 mm, driven
Overlap	10 - 100 mm
Counter	preselection and sum counter, scale of 0 - 40 mm or jump feed, adjustable, performance indicator
Space requirement	approx. 2'050 x 800 mm / *1'050 mm (L x B)
Weight	approx. 300 kg / *350 kg
Power supply	3 x 400VAC / N / PE 50/60Hz / 16A
Fuse	16A
Control voltage	24VDC
Electrical capacity	1,2kW
Power	2 x 0,37 kW
Lift motor	0,25 kW

## Stream delivery SAB 550 ECO



### Technical details

Working width	max. 550 mm
Infeed height	940 mm
Height adjustment	fixed, adjustable to BSR 550 Servo rotary die-cutter
Stream belt	lowerable to 40 mm to the infeed
Upper belts	8 units, 35 mm, driven
Overlap	10 - 100 mm
Stream belt length	2'050 mm
Collector board	380 mm
Space requirement	approx. 2'500 mm x 800 mm (L x B)
Weight	approx. 250 kg
Power supply	3 x 400VAC / N / PE 50/60Hz / 16A
Fuse	16A
Control voltage	24VDC
Electrical capacity	0,4kW

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