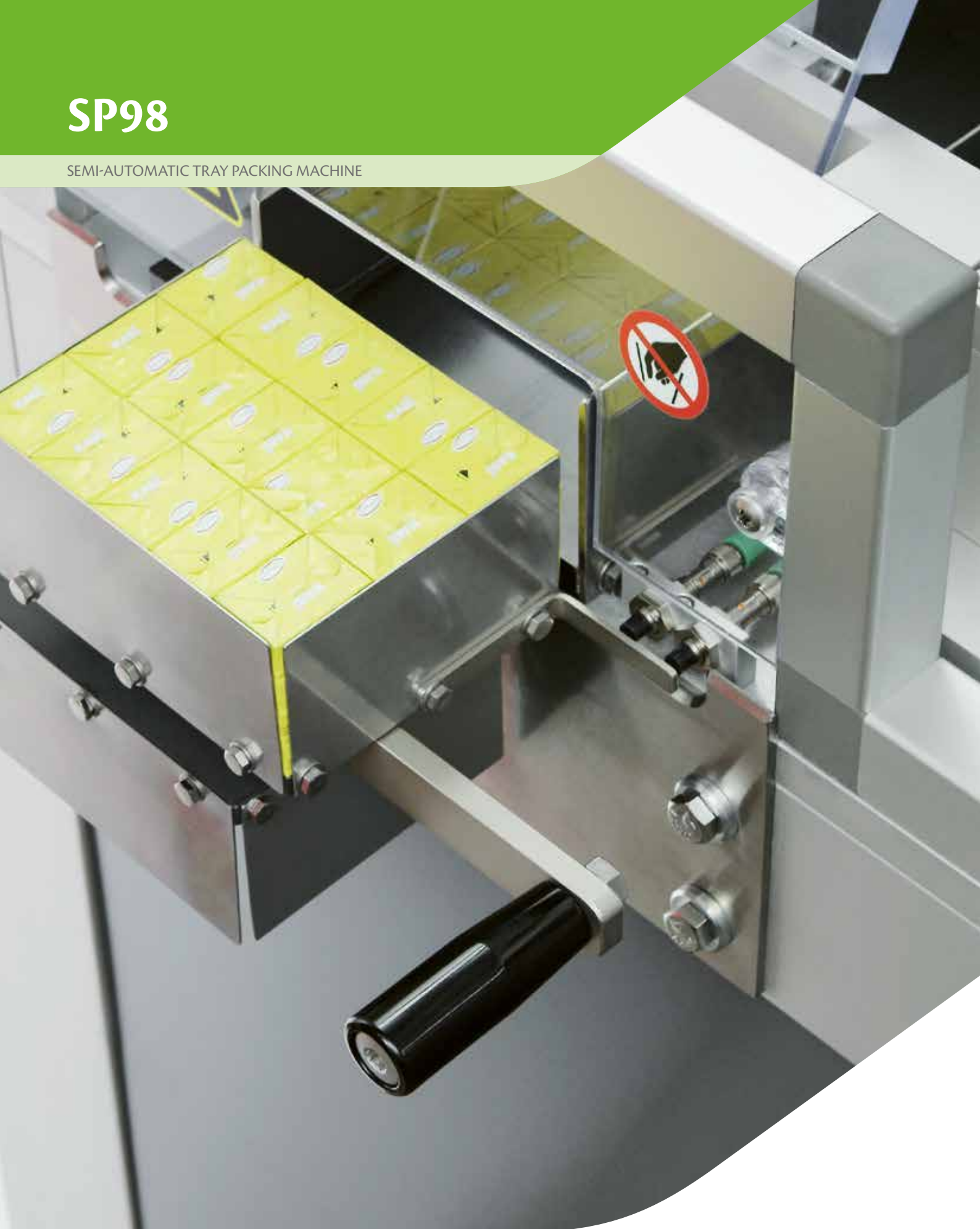


# SP98

SEMI-AUTOMATIC TRAY PACKING MACHINE



# SP98 SEMI-AUTOMATIC TRAY PACKING MACHINE



Product infeed



Portion grouping

## SEMI-AUTOMATIC TRAY PACKER

The SP98D double-head loading-device machine is conceived to package hard soup cubes into cardboard boxes. The machine divides and stratifies the soup cubes according to the selected size, thus creating the pack. During the ejection step, the aforesaid pack will be introduced into a cardboard box.





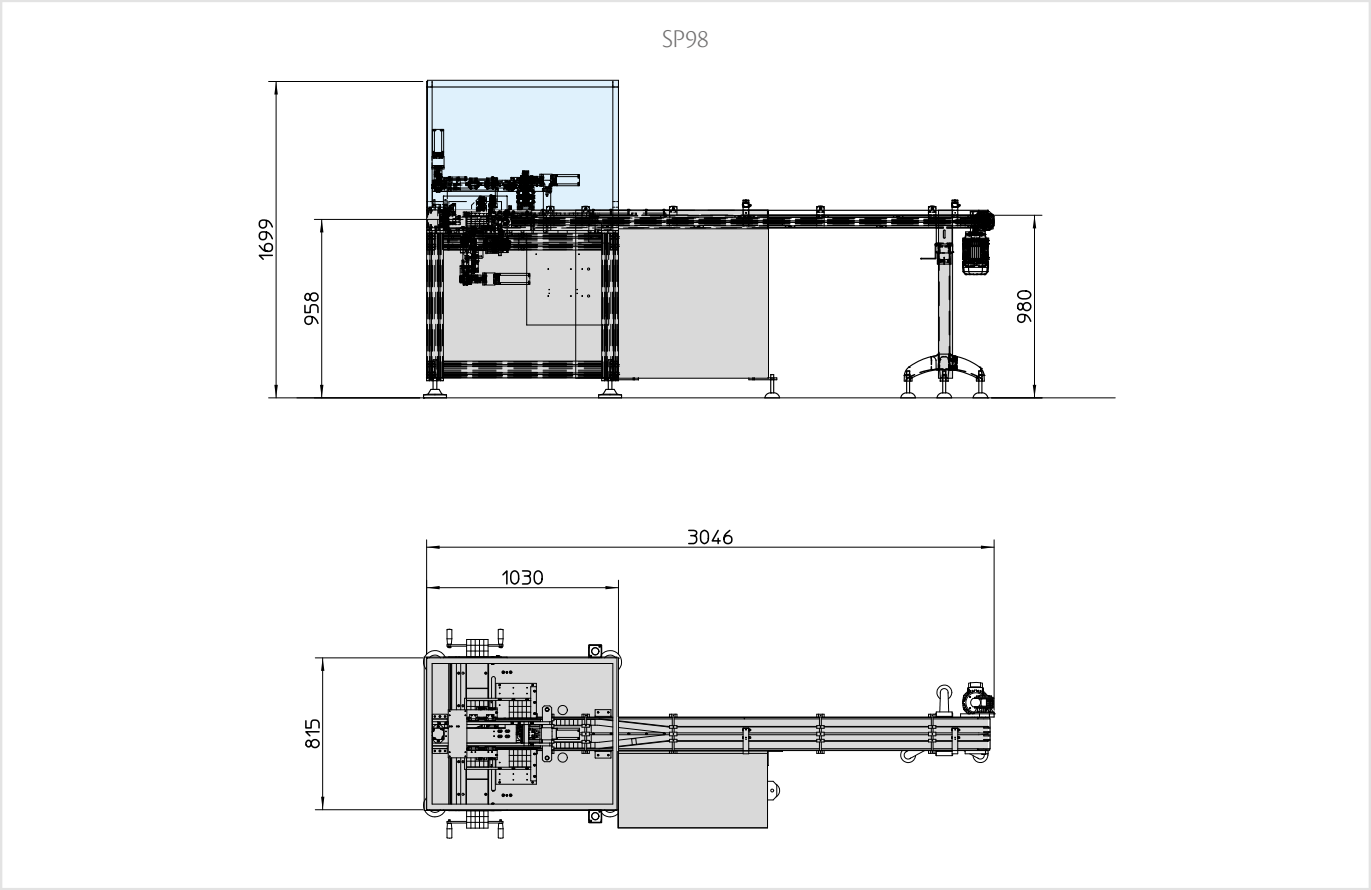
Layer formation



Semi-automatic tray formation and outfeed



# TECHNICAL DATA



	SP98
Production capacity	Up to 800 products/min.
Full load current	3P x 400 Volt – 50 Hz – 5 Amp
Compressed air consumption	50 NI/min. (min. op. pressure 6 bar)
Weight	600 Kg Approx.
Bundle configuration	From 5x3x3 up to 5x5x5

<div>Product dimensions</div>	A (min ÷ max)
	23 max.
	B (min ÷ max)
	31 max.
	C (min ÷ max)
	10 max.
	Weight
	11 g