ITALDIBIPACKGROUP Swing THE FIRST "ONE-STEP" SYSTEM FULLY MADE OF TECHNOPOLYMER

SwingPAT is a new concept of "one-step[®]", a new way of interpreting a shrink-wrapper by creating a striking change in the aesthetics and the structural materials, thereby giving the machine an inimitable stylish appeal, but also implementing the qualitative and technological level of the entire machine, optimising the whole production process.1

SPECIFICATIONS	SWING
Power supply	230 V - 1 Ph
Maximum power required	3,5 kW
Overall dimensions L x W x H	1250 x 800 x 640 mm
Working plate height	930 mm
Machine Weight	75 kg
Sealing Area L x W	420 x 550 mm
Impulse Sealing	bottom blade
Maximum product height	230 mm
Maximum roll width	600 mm
Hourly output	200/400 pcs/h

Note: Technical data subject to variations without prior notice Output depends on the operator and the type of article to be wrapped.



