

Technical data

Machine system	Gallus INTRO M		Gallus INTRO L		Gallus INTRO XL	
	Metric	Imperial	Metric	Imperial	Metric	Imperial
Mechanical machine output (optional) max.	250 (350) m/min	820 (1'140) ft/min	350 (500) m/min	1'140 (1,640) ft/min	350 (500) m/min	1'140 (1'640) ft/min
Roll diameter (optional) max.	1'800 (2'100) mm	70" (82")	1'800 (2'100) mm	70" (82")	1'800 (2'100) mm	70" (82")

Printing and web width

Printing width (at web width) max.	560 (580) mm	22" (22 ¾")	820 (840) mm	32 ¼" (33")	1'400 (1'420) mm	55" (55 ¾")
Printing width (at web width) max.	650 (670) mm	25 ½" (256 1/3")	1'020 (1'040) mm	40" (40 ¾")	1'520 (1'540) mm	60" (60 ¾")
Printing width (at web width) max.			1'220 (1'240) mm	48" (48 ¾")	1'650 (1'670) mm	65" (65 ¾")
Printing width (at web width) max.			1'320 (1'340) mm	52" (52 ¾")		

Repeat length

Repeat length max.	820 mm	32"	965 mm	38"	1'020 mm	40"
Repeat length min.	330 mm	13"	480 mm	19"	490 mm	19 ¼"
Repeat length increment	infinite	infinite	infinite	infinite	infinite	infinite

Drying

UV	√	√	√	√	√	√
Hot air	√	√	√	√	√	√

Processing

Roll to roll	√	√	√	√	√	√
Roll to flat-bed die-cutter	Gallus FCL 670	Gallus FCL 670	Gallus FCL 1010	Gallus FCL 1010	-	-
Roll to rotary die-cutter	√	√	√	√	√	√

Substrates

Paperboard	Up to 750 micron	Up to 30 pt	Up to 750 micron	Up to 30 pt	Up to 750 micron	Up to 30 pt
Paper (optional)	From approx. 60 g/m2	From approx. 12 lbs per msf	From approx. 60 g/m2	From approx. 12 lbs per msf	From approx. 60 g/m2	From approx. 12 lbs per msf
Other substrates	On request	On request	On request	On request	On request	On request

All rights reserved to change the specification