Technical Data for Speedmaster SM 74

Printing stock

210 mm × 280 mm (8.27 in × 11.02 in)
280 mm × 280 mm (11.02 in × 11.02 in)
300 mm × 280 mm (11.81 in × 11.02 in)
530 mm × 740 mm (20.87 in × 29.13 in)
510 mm × 740 mm (20.08 in × 29.13 in)
0.03 mm – 0.6 mm (0.0012 in to 0.024 in)
8 mm – 10 mm (0.32 in to 0.39 in)
0.15 mm (0.0059 in)
59.5 mm (2.34 in)
605 mm × 745 mm (23.82 in × 29.33 in)
0.25 mm – 0.30 mm (0.0098 in to 0.012 in)

Blanket cylinder

Length x width	616 mm × 772 mm
Blanket without metal backing	(24.25 in × 30.39 in)
Length x width	627 mm × 772 mm
Metal-backed blanket	(24.69 in × 30.39 in)
Thickness of blanket	1.95 mm (0.077 in)
Undercut	2.3 mm (0.091 in)

Coating blanket cylinder

Length x width	627 mm × 772 mm
Metal-backed coating blanket	(24.69 in × 30.39 in) 605 mm × 745 mm
Length × width	603mm×745mm
Coating plate	(23.82 in × 29.33 in)
Undercut	3.2 mm (0.126 in)
Distance from leading edge of coating plate to start of coating	47.6 mm (1.87 in)
Max. coating area	510 mm × 740 mm (20.08 in × 29.13 in)

Pile heights (incl. pile carriage or pile support plate and pile board)

Feeder	1,060 mm (41.73 in)
Standard delivery	597 mm (23.50 in)
High-pile delivery	1,156 mm (45.51 in)

Sample configuration

Dimensions of Speedmaster SM74-4 with extended high-pile delivery	
Number of printing units	4
Length	7.93 m (312.20 in)
Width	2.90 m (114.17 in)
Height	1.93 m (75.98 in)

Technical data can vary according to job, ink, printing stock and, possibly, other factors.