PrintRoll

Technical Data

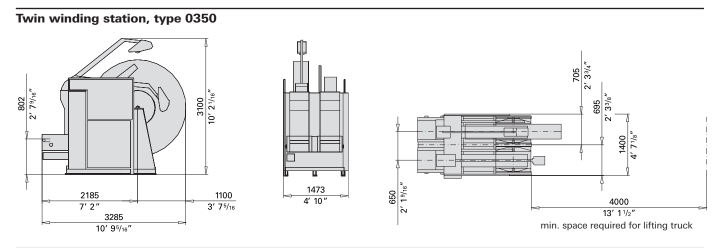


	PrintRoll (Type 0350)	
Technology	Twin winding station	
	(turning, distribution, winding function)	
Output	up to 120,000 copies/hr.	
Processable product types	Tabloid / open on three sides	
Processable product sizes	min. 178 x 145 mm (7" x 5 ³ / ₄ ")	
	max. 340 x 260 mm (13 ³ / ₈ " x 10 ¹ / ₄ ")	
Processable page numbers	min. 4 (for 90 gr./m²)	
	min. 16 (for 45 gr./m²)	
	max.120 (for 45 gr./m ²)	
Side offset in shingle stream	max. 15 mm	
Shingle thickness recommendation	8–12 mm (pressed)	
Memory capacity per memory module	max. 32,000 products (16 pages)	
(dependending on paper weight/size)	max. 12,000 products (48 pages)	
	approx. 500,000 pages (A4)	
Winding belt system	Single belt (winding center)	
Memory module handling	Manual forklift truck	
(Roll stand)	Electric forklift truck	
	Driverless transport systems	
	(Designed according to MM specification)	
Memory module weight	empty approx. 220 kg (485 lbs)	
(Roll stand)	full approx. 1200 kg (2646 lbs)	
Winding elements weight	Twin winding station 1200 kg (2646 lbs)	
	Turn and distribution station 1620 kg (3572 lbs)	
Electrical power consumption	Twin winding station incl. turn and distribution station: 7.7 kW	
Compressed air consumption	Twin winding station	
	incl. turn and distribution station: 15 Nm ³ /h	

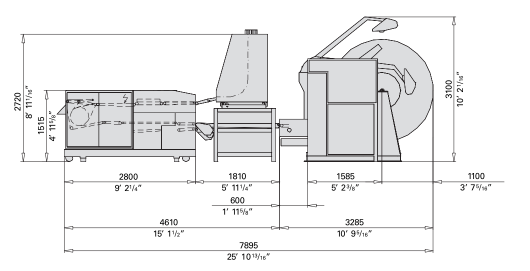
MÜLLER MARTINI

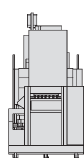
Further processing / unwinding		
Technology	Twin unwinding station	
Application	MM saddle stitcher	
	MM inserting machine	
	MM perfect binder	
	Trimming lines	
Output	up to 60,000 copies/hr.	
Weight	1200 kg (2646 lbs)	
Electrical power consumption	2.2 kW	
Compressed air consumption	40 Nm ³ /h	

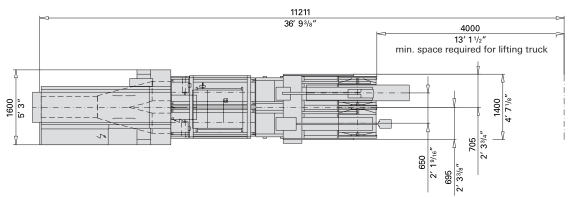
Additional technical data and formats on request / Design, machine configuration and specifications subject to change.



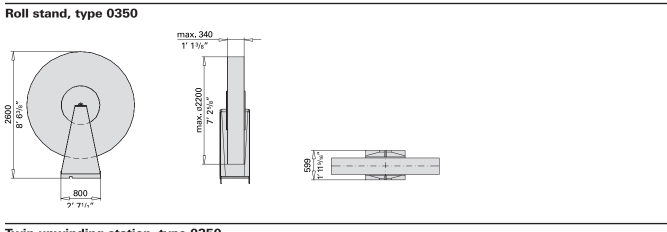
Twin winding station incl. turn and distribution station







MÜLLER MARTINI



Twin unwinding station, type 0350

