

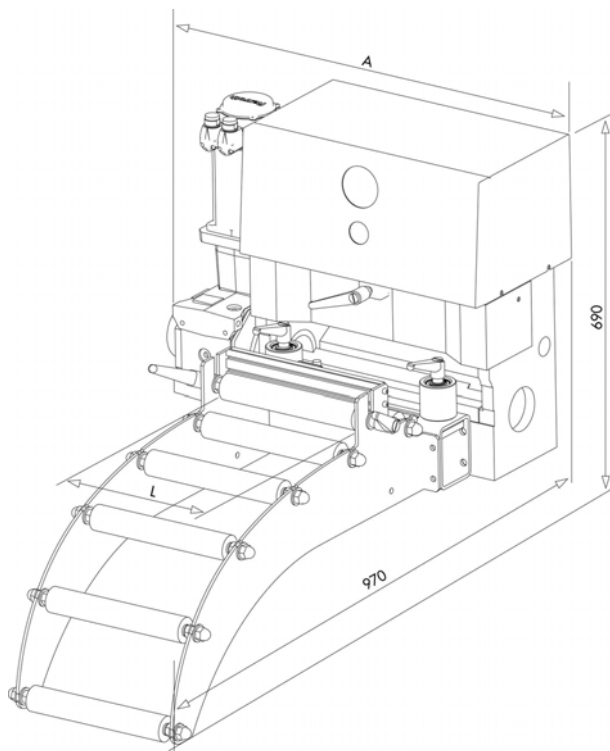


- 2 x 80 mm dia plain web rolls
- The 2 rolls are sandblasted and hard chrome plated (70 Rck)
- Movement transmission to the upper roll through 4 gears
- Electropneumatic release
- Roll opening stroke control through 1 micrometric manual stop
- Roll force adjustment through a pressure regulator
- Motorisation through a reduction gear free from play and a brushless servomotor
- Measuring of feed length via a motor resolver
- Strip end sensor
- Inlet guide made up of 2 hardened vertical rollers; manual adjustment, positioning on a setting rule, locking through handle
- Inlet basket made up of steel rolls, and 1 counter roll adjustable according to the thickness

RANGE AND FEATURES

Model	Max. width	Thickness		Max. thickness for max. width	Roll diameter	Max. section	Weight
		Min.	Max.				
	(mm)	(mm)		(mm)	(mm)	(mm ²)	(kg)
1082 A	210	0.2	3	3	80	630	150
1082 B	310	0.2	3	2.75	80	850	185
1082 C	420	0.2	3	2	80	840	215
1082 D	520	0.2	3	1.65	80	860	250
1082 E	665	0.2	3	1.3	80	865	300
1082 F	815	0.2	3	1.1	80	865	350

DIMENSIONS



Model	L	A
1082 A	210	628
1082 B	310	728
1082 C	420	838
1082 D	520	938
1082 E	665	1088
1082 F	815	1238