

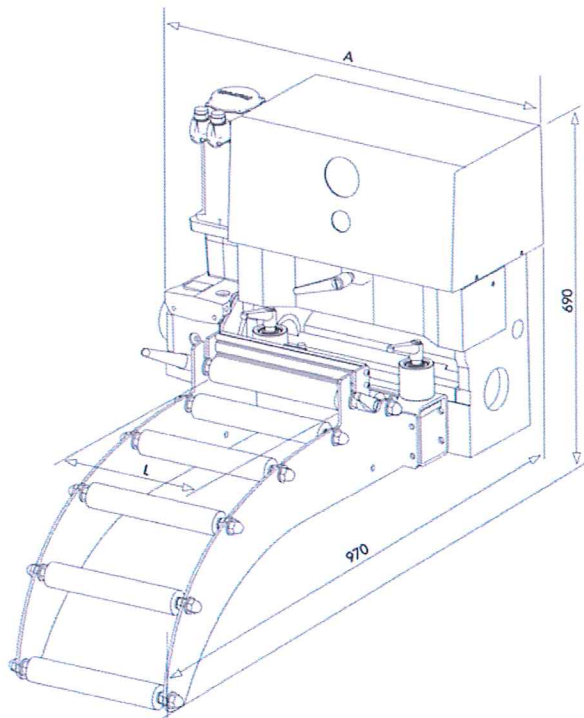


- 2 x 80 mm dia plain web rolls
- The 2 rolls are sandblasted and hard chrome plated (70 Rck)
- Movement transmission to the upper roll through 4 gears
- Electropneumatic release
- Roll opening stroke control through 1 micrometric manual stop
- Roll force adjustment through a pressure regulator
- Motorisation 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 (mm)	Thickness (mm)		Max. thickness for max. width (mm)	Roll diameter (mm)	Max. section (mm ²)	Weight (kg)
		Min.	Max.				
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