

SQUARE BALE ——— ————— **MAIZE BALER**

MVA 750/1000/1250

SWISS – MADE / QUALITY



PATENTED SYSTEM

LISIBACH ——— **MASCHINENBAU AG**

Technical specification

Version «S»	MYA 750	MYA 1000	MYA 1250
Length with ejection cylinder	5'430 mm	5'430 mm	5'620 mm
Length without ejection cylinder	4'250 mm	4'250 mm	4'320 mm
Length transport	4'650 mm	4'650 mm	4'830 mm
Width	2'290 mm	2'290 mm	2'550 mm
Height	3'000 mm	2'740 mm	3'320 mm
Height transport	2'740 mm	3'000 mm	3'050 mm
Weight	3'600 kg	3'600 kg	4'800 kg
Support		4 support feet	
Finish/Coating		Polyester powder	
Drive		Electric motor 15kW	
Voltage		3 x 400V	
Power requirements		32 A (min 25A)	
Cable length		5'000 mm	
Plug		Euro 32/63	
Filling of machine	External from customers (only during press chamber opening hours)		
Reserve above pressing chamber	Approximately 1 bale, depending on structure		
Pressing system	2 pressplate à 27to	2 pressplate à 27to	2 pressplate à 35to
Horizontal wrapper	Stretch foil 500mm – 4 layer		
Vertical wrapper	Stretch foil 750mm – 4 layer		
Pressing chamber dimensions	0.8x0.8x1.2 m	0.9 x 0.9 x 1.2 m	1.04 x 1.04 x 1.2 m
Pressing chamber volume	0.75 m ³	0.95 m ³	1.25 m ³
Wieght of maize bales	550 - 700 kg	720 - 920 kg	950 – 1'200 kg
Output practical	47 - 61 b/h	46 - 59 b/h	40 - 50 b/h
Output theoretical	67 b/h	64 b/h	54 b/h
Cycle time for 1 bale	54 sec	56 sec	67 sec

Versions

S: For industrial plants with external filling system provided by the customer

D: For filling with dosage trailer or telescopic loader from the top

K: For tipper filling and pusher trailer filling

Additional equipment

Superstretch pre-stretcher

Weighing unit with bale statistics

GSM modem for remote maintenance

Silicone lubrication system for film cutter

External emergency power generator

LISIBACH _____

MASCHINENBAU AG

Eistrasse 11, CH-6102 Malters, +41 (0)41 930 02 66, www.lisibach-mb.ch