



Østeragade 65

9560 Hadsund

Telefon 70 70 7639

www.jenslubeck.dk

info@jenslubeck.dk

2023



PROFESSIONALISM IN EVERY FIELD



uniamachines.com



FALA E

MOUNTED
BALE WRAPPER

Possibility of working without a tractor – FALA E can be powered from the tractor or from a hydraulic unit. The declared power requirement is only 40 HP.

Wrapping system focused on performance and quality – the film feeder provides a constant film tension of 70% for optimum utilisation. Wrapping time for a single bale with one layer is approximately 80 s. It is possible to retrofit the wrapping machine with a second, optional feeder (Duo), which will allow the operation of two rolls of film. Then the time to wrap a bale with one layer is reduced to approx. 40 s. Supported film width: 500 mm or 750 mm.

Two controllers as standard – wired Pilot Wrap (allows initiating the start of the automatic bale wrapping and unloading process) and wireless Radio Wrap (allows operation without getting out of the loading tractor cab).

Stand-alone, stationary – designed to perform wrapping operations in any location designated by the user. The bale wrapping and unloading process is automatic.

FALA	E
Diameter of wrapped bales [m]	1.2÷1.5
Maximum bale weight [kg]	1,200
Film width [mm]	500 / 750
Power demand [HP]	40
Control	electrical



TWISTER E

TRAILED
BALE WRAPPER
WITH FRONT LOADING

Fully automatic working system

– operated by an electronic controller. Three modes to choose from:

– Fully automatic: the user's role in the machine is limited only to driving the wrapper correctly up to the bale and the whole process is automatic.

– Semi-automatic: the user has the option to switch on individual functions sequentially. Pressing the button activates the selected function, which continues to be performed automatically.

– Manual: the user must manually select the function they wish to perform.

Reliable planetary wrapping system

– consisting of a double wrapping arm (doubles the bale wrapping speed), film feeders (with automatic tension adjustment for 750-millimetre film), loading arm (with loading of bales with a diameter of 1.00 to 1.50 m and up to 1,200 kg) and a hydraulically adjustable drawbar (allows the machine to be unfolded and folded in automatic mode).

TWISTER	E
Bale loading	front
Diameter of wrapped bales [m]	1.0 – 1.5
Maximum bale weight [kg]	max. 1,200
Number of wrapping arms [pcs]	2
Film width [mm]	750
Control	electrical
Power demand [HP]	45
Oil pump output [l/min.]	20 – 45
Weight [kg]	1,400
Length [m]	4.65
Width [m]	2.6
Height [m]	2.83
Bale loading	front
Required hydraulic system	pressure-free return



Kontakt:

**Østergade 65
9560 Hadsund**

Telefon 70 70 7639

info@jenslubeck.dk

