

TECHNICS

TECHNICAL DATA

Height	2582 mm
Width	1650 mm
Length	2828 mm
Turntable's height	23 mm
Weight	500 kg
Power supply	230 1PH+N+PE VAC 3PH+N
Power absorption	0,75/1Kw



BE A MASTER OF YOUR WRAPPING PROCESS

The Dali model was designed to address the issue of operator fatigue found with the standard type of semi-automatic pallet wrapping machines. By offering a turntable just 23mm high it makes loading and unloading very easy, and by requiring just a very short ramp for pallet truck use it also saves valuable warehouse space. The all new "hugging" ramp allows access to the turntable from any direction. The Dali features a brand new turntable drive system derived from experience in aeronautics. With a payload of 1200Kg this machine is the brush that will make you the grand master in pallet wrapping.

evopac.com

The way to wrap



Dalì:

the art of (un)loading.

MAIN SPECIFICATIONS

Maximum height of the pallet: 2500 mm

Loading plate: Ø 1650 mm Maximum payload: 1200 Kg

Frequency controller for carriage speed management; Frequency controler for turntable speed management;

Electromagnetic brake for film stretching; Custom photocell for pallet's height detecion;

Safety stop beneath the carriage; Double belt system for carriage lifing;

6 working cycles;

Double mode - ALL SHORTCUTS (AS) - PCB

Mode 1 - Fast Program recall (up t 6)

Mode 2 - Click access to the most used wrapping parameters

Table rotation speed (RPM)

Bottom Wraps Top Wraps

Film Tension

Carriage ascent speed

Carriage descent speed Autodiagnostic



2 year warranty

Top pressor PPS carriage PPS with auto cut-off system 2motor PPS carriage 3000 mm wrapping height Ultra "hugging" ramp Short single Ramp



ULTRA "HUGGING" RAMP - IN OPTION



ALL SHORTCUTS PCB



HIGH PERFORMANCES PPS



