

# EKOPACK 50

# EKOSACK 50

## Hydraulic bale press

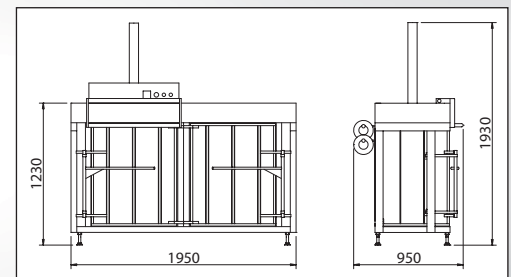
### EKOPACK 50

Is **hydraulic** bale press with **pressing power 5 ton**, used in supermarkets, junk centre, stocks, factories, and so on. It is suitable for small, middle and also for big companies.

EKOSACK 50 is a press of the same construction as press EKOPACK 50 but it also is equipped with a frame inside the container for attaching a plastic bag which allows pressing small, wet and smelly material.



Technical Specifications EKOPACK 50, EKOSACK 50	
Dimensions of machine (L x W x H)	855x680x1950 mm
Dimensions of packet (L x W x H)	600 x 400 x (300-700) mm
Weight of packet	Max. 40-70 kg
<b>Max. pressing power</b>	<b>5 t ± 5 %</b>
Surface pressure	208 kPa
Dimensions of chamber (L x W x H)	600 x 400 x 900 mm
Capability of pressing chamber	0,216 m <sup>3</sup>
Type of pressing chamber	Interchangeable/stow-away
Number of pressing chambers	1 and more
Number of binding slots	2
Time of pressing cycle	25 s
Input power/voltage	1,5 kW / 3 x400 V /50 Hz
Elec. protection	IP 54
Drive	hydraulic
Weight of the machine	310 kg



### EKOPACK 50.2

Is **hydraulic** bale press with **pressing power 5 ton**, used in supermarkets, junk centre, stocks, factories, and so on. It is suitable for small, middle and also for big companies. The Press has got a strong and stable construction in the pressing chamber on which lays a sliding pressing head. High pressure is regulated by a hydraulic cylinder with the possibility of regulating the pressing power which guarantees long-term reliability. The front doors opening system enables easy removal of the pressed package with the shipping cart.



**Shipping cart** for manipulation with packet for bale press EKOPACK 50.2

Technical Specifications EKOPACK 50.2	
Dimensions of machine (L x W x H)	1950x950x1950 mm
Dimensions of packet (L x W x H)	750 x 550 x (300-700) mm
Weight of packet	Max. 100 kg
<b>Max. pressing power</b>	<b>5 t ± 5 %</b>
Surface pressure	121 kPa
Dimensions of pressing chamber (L x W x H)	750 x 550 x 900 mm
Capability of pressing chamber	0,371 m <sup>3</sup>
Type of pressing chamber	tipping
Number of pressing chambers	2
Number of binding slots	3
Time of pressing cycle	25 s
Input power/voltage	1,1 kW / 3 x400 V /50 Hz
Elec. protection	IP 54
Drive	hydraulic
Weight of the machine	630 kg