

Benefits

- Savings on your waste collection
- Tidy premises
- Space saving
- Improves the workplace environment

Features

- Lightweight, strong and hygienic aluminium structure
- Quiet operation
- Front-loading
- Compacts waste into bags, standard containers or bales
- Easy and safe to use

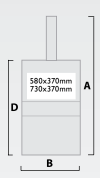


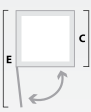


Technical specifications

Dimensions

	FL80	FL100
A:	2350 mm	2350 mm
B:	810 mm	960 mm
C:	810 mm	810 mm
D:	1060 mm	1060 mm
E:	1210 mm	1360 mm





Loading aperture

580/730* mm Width: 370/370* mm Height:

Cycle time

34 secs

Press force

1.5 ton, 15 kN, per cm² 1.2 kg Bin size 240/370* litre

Weight (machine)

102/109* kg Total:

Noise level

< 55 db (A)

Protection class IP 55

Operating power

230 V, 50 Hz,5 A Single Phase 115 V, 60 Hz, 5 A

Anodized aluminium structure Oil volume/type

2,5 I ISO VG 32-68 SAE 10 from 5° C and warmer

Hydraulical data

Working pressure: 60 bar 80 bar Relief pressure: Press force: 1.5 ton. 15 Kn Piston stroke: 600 mm

*FL-100

Orwak LE

Based on an ingenious modular system and made from maintenance-free aluminium. Easy to feed waste material through large front loading door.





The optional BOB (Bag Or Bale) trolley for easy compacting of light waste material into bags or bales.



Choose FL80 for 240 l bins and FL100 for up to 370 l bins.



Our promise to You!

- · Orwak financial solutions
- · Orwak non-stop service

For further information please contact Your local Orwak dealer.

The Orwak LE FL takes care of most of your waste Plastic foil Semi-dry Waste Paper Cardboard Shrink film Bagged general waste Shredded Plastic bags Paper sacks Wet

Plastic containers Metal Cans PET bottles Jugs/bottles Aluminium cans

Food cans

Paint cans

Other metals Steel straps

Perfect choice

Plastic straps

OK

Other plastics

Juice boxes, Tetra paks Special

Steel drums Hazardous waste

For more info. contact us or visit our website www.orwak.com

Other materials contact us

We reserve the right to make changes to specifications without prior notice. Bale/bag/bin weights are dependent upon material type.

