

Benefits

- Savings on your waste collection
- Tidy premises
- Space saving
- Compliance to meet your legal obligations

Features

- Top loading
- Small machine
- Easy to use
- High performance
- Single phase

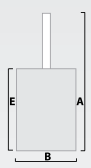


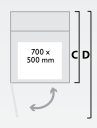


Technical specifications

Dimensions 5010-E

A: 2140 mm B: 910 mm C: 1110 mm D: 1820 mm E: 1295 mm





Loading aperture

Width: 700 mm Depth: 500 mm

Cycle time

Press force

 Bale size

 Width:
 700 mm

 Depth:
 500 mm

 Height:
 700 mm

Bale weight

Cardboard: Up to 50 kg Plastic: Up to 80 kg

Chamber dimension (internal)

 Width:
 700 mm

 Depth:
 500 mm

 Height:
 960 mm

Weight (machine)

otal: 360 kg

Noise level

< 70 db (A)

Protection class

IP 55

36 secs

3 ton, 30 kN

Operating power

Single phase 230 V, 50 Hz, 10 A **Paint**

Two-part paint and powder coat

with phosphatising as base Oil volume/type

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

Hydraulical data

Working pressure:II0 barRelief pressure:140 barPress force:3 ton, 30 kNPiston stroke:790 mm

Top loading balers for packaging waste

For baling of waste products such as cardboard, paper and plastic, thin wood packaging, 25 kg sacks etc. These small, top-loading balers are simple to install, operate and maintain.

Small size

Compact design makes the Orwak 5010 easy to install - in any location.



Developed from wide experience

Our 5000 serie is built from wide experience in all business situations. Some of the functions that influence the choice of machine are compact size, improved hygiene and reliable operation.



Our promise to You!

- Orwak financial solutions
- Orwak non-stop service

For further information please contact Your local Orwak dealer.



For more info. contact us or visit our website www.orwak.com We reserve the right to make changes to specifications without prior notice. Bale/bag/bin weights are dependent upon material type.

