

Baler

Benefits

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

Features

- Front loading
- High performance
- 50-ton big baler
- Mill size bale

ORWAK 3600





ORWAK 3600

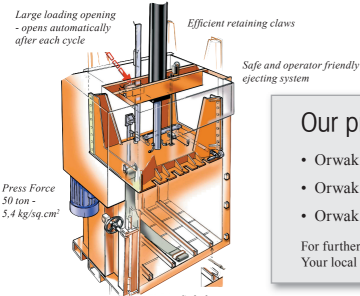
High density bales mean lower transport costs

Companies with large amounts of packaging materials need a quick, safe and profitable way to handle them. Our largest and strongest front loading baler, the 3600, has a 50 ton press force and can do the biggest jobs.



No one pays for air - why should you?

The Orwak 3600 baler tells the operator when the bale reaches determined size. The full bale (with 3600 up to 500 kg) is secured by nylon straps or steel wires.



Our promise to You!

- · Orwak financial solutions
- Orwak money back guarantee
- Orwak non-stop service

For further information please contact Your local Orwak dealer.

Safe door opening Automatic full bale indicator

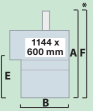
The Orwak 3600 takes care of most of your waste Paper Plastic foil Semi-dry Waste Cardboard Shrink film Bagged general waste Shredded Plastic bags Paper sacks Wet Plastic containers Juice boxes, Tetra paks **Metal Cans** PET bottles Aluminium cans Juas/bottles Food cans Steel drums Paint cans Other plastics Hazardous waste Plastic straps Other metals Steel straps Perfect choice OK Other materials contact us

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

Technical specifications

Dimensions 3600

A: 2980 mm B: 1737 mm C: 1104 mm D: 3126 mm E: 1148 mm F*: 2170 mm





Loading aperture

Width: 1144 mm Height: 600 mm

Cycle time

42 secs

Press force

50 ton, 500 kN

Bale size

Width: 1200 mm Depth: 800 mm Height: 1000 mm

Bale weight

Cardboard: Up to 450 kg

Chamber dimension (internal)

 Width:
 1200 mm

 Depth:
 800 mm

 Height:
 1635 mm

Weight (machine)

Total: 2070 kg

Noise level

< 70 db (A)

Protection class

IP 55

Operating power 3-phase 3x400 V, 50 Hz

Electrical connection 5 pin CEE-plug, 25 A

Operating voltage

Via transformer 24 V AC/DC Ground/top coatings

Anti-corrosive primer/ two part paint and powder coat

Oil volume/type 77 I ISO VG 32-68 SAE 10 from 0°C and warmer

Hydraulical data

Working pressure: 250 bar Relief pressure: 280 bar Press force: 50 ton, 500 kN Piston stroke: 850 mm Press force per cm²: 5,4 kg

