



# Orwak 5030

## Benefits

- Savings on your waste collection
- Tidy premises
- Space saving

## Features

- Top loading
- Small machine
- Single phase
- The "bag compactor"
- Bag protected during compaction process



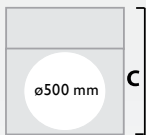
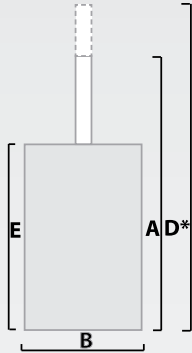
## Technical specifications

### Dimensions

#### 5030

- A: 1940 mm
- B: 785 mm
- C: 1005 mm
- D:\* 2660 mm
- E: 1100 mm

\*Emptying position



- Loading aperture** ø500 mm
- Cycle time** 36 secs
- Press force** 3 ton, 30 kN
- Chamber dimension (internal)**
- Width: ø500 mm
- Height: 800 mm
- Weight (machine)**
- Total: 310 kg
- Noise level** < 62 db (A)
- Protection class** IP 55

**Operating power**  
Single Phase 230 V, 50 Hz, 10 A

**Paint**  
Two-part paint and powder coat with phosphatising as base

**Oil volume/type**  
8,2 l ISO VG 32-68 SAE 10  
from +5 °C and warmer

**Hydraulic data**

- Working pressure: 110 bar
- Relief pressure: 140 bar
- Press force: 3 ton, 30 kN
- Piston stroke: 790 mm
- Press force per cm<sup>2</sup>: 1,5 kg

## The classic compactor

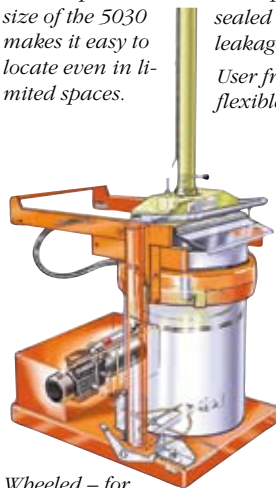
In 1971 Orwak invented the unique idea of putting the bag "outside" of a steel, open ended drum. This design means that a plastic bag can be used for most types of waste - despite the fact that the press force is three tons.

### Big reduction in volume

In 30 seconds your waste is reduced by up to 10:1. That means better hygiene and a better working environment, more free space and better safety at work. Not to mention drastically reduced costs of collection and transport. The Orwak 5030 is also available in special models for liquid separation for the food industry, for environmentally hazardous waste and for marine use.

*The compact size of the 5030 makes it easy to locate even in limited spaces.*

*A compacted and well sealed bag prevents leakage and odours. User friendly and flexible.*



*Wheeled - for easy cleaning.*



*Optional steel containers for safe handling of for example tins and glass after compaction.*

*Critical parts made from stainless steel.*



*A simple to use option - The Orwak bale/bag lifter. Eliminates manual heavy lifting.*



*Emptying height 2 660 mm standard, 2 360 mm option. For shorter versions contact Orwak.*

### 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.*

### The Orwak 5030 takes care of most of your waste

#### Paper

- Cardboard
- Shredded
- Paper sacks

#### Metal Cans

- Aluminium cans
- Food cans
- Paint cans

#### Other metals

- Steel straps

#### Plastic foil

- Shrink film
- Plastic bags

#### Plastic containers

- PET bottles
- Jugs/bottles

#### Other plastics

- Plastic straps

#### Semi-dry Waste

- Bagged general waste

#### Wet

- Juice boxes,
- Tetra paks

#### Special

- Steel drums
- Hazardous waste

- Perfect choice
- OK
- Other materials contact us

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

#### AB Orwak

Box 58, SE-576 22 Sävsjö, Sweden  
Tel: +46 382-157 00, Fax: +46 382-106 07  
E-mail: [info@orwak.se](mailto:info@orwak.se)



Making sure less is more

[www.orwak.com](http://www.orwak.com)