# ORWAK COMPACT 3120

The ORWAK COMPACT 3120 is perfect for both cardboard and plastic and offers strong compaction on the spot: compact machine design, yet impressive volume reduction and a bale weight of up to 100 kg. The loading gate is extra wide, 1000 mm! For rich placement opportunities, the 3120 is a single phase unit.





EXTRA WIDE

BALE WEIGHT CARDBOARD



## ORWAK BENEFITS





#### **MORE PRODUCTIVE USE OF TIME**

Less time spent on waste handling, more time for your core activities!

#### **MORE SPACE & ORDER**

Our balers rapidly minimize the space the waste takes up, keeping aisles free and tidy.

#### LESS COSTS, MORE VALUE

 $\label{eq:more compaction = less waste volume to transport. Fewer transports required results in lower transportation costs and reduced CO_2 emissions. Sorting at source yields a higher quality of waste material for recycling.$ 

### WHY ORWAK COMPACT?

- Strong compaction on the spot! Requires little space, yet provides effective volume reduction
- Easy-to-handle light weight bales
- The best choice for small to medium size volumes of cardboard and plastic



# ORWAK COMPACT 3120

## Compact and versatile baler

#### **SMART DESIGN**

Adjustable bale size

Smart, compact machine design for easy transportation and installation. Generous infeed for easy and convenient loading.

# AUTOSTART FOR EFFICIENT COMPACTION

An autostart function allows the baler to start compacting the material as soon as you close the door.

# The bales weigh up to 100 kg and are easily removed thanks to a semi-automatic bale ejection function. Material selector for cardboard and plastic Full bale indicator Service indicator User-friendly panel Adjustable bale height in three sizes Modern design

# ORWAK COMPACT 3120 IS OPTIMIZED FOR:

#### PAPER

#### Cardboard

#### Shredded paper

#### **PLASTIC FOIL**

Shrink film

Plastic bags

#### **OTHER METALS**

■ Steel straps

#### **OTHER PLASTICS**

Plastic straps

# SILENT OPERATION CONTRIBUTES TO A BETTER WORKING ENVIRONMENT

Thanks to a silent type of hydraulics, the sound emission is low, which contributes to improving the working environment for the employees and is an important feature if the baler is installed close to customers.

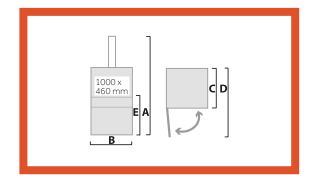
#### **ORWAK CONNECT COMMUNICATION**

The COMPACT balers are ready to communicate when choosing the option Orwak Connect. It is a modem-based communication service enabling the baler to send updates and alerts to the caretaker as well as vital information and bale statistics to the web portal.

Complies with the EN 16500:2014 safety requirement standard for vertical balers

## **DIMENSIONS & SPECIFICATIONS**

DIMENSIONS									
A	В	С	D	TRANSPORT- HEIGHT  2342 mm (1900 mm on demand)					
2342 mm	1184 mm	900 mm	1907 mm						



TECHNICAL SPECIFICATIONS											
LOADING APERTURE	CYCLE TIME	PRESS FORCE	BALE SIZE	BALE WEIGHT	MACHINE WEIGHT	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER			
Width: 1000 mm Height: 460 mm	33 secs	HP: 6 ton, 60 kN LP: 4 ton, 40 kN	Width: 1000 mm Depth: 700 mm Height: 800 mm	Cardboard: Up to 100 kg Plastic: Up to 130 kg	580 kg	62.3 db (A)	IP 55	Single Phase 230 V, 50 Hz, 10 A			

 $We \textit{ reserve the right to make changes to specifications without prior notice. Bale/bag/bin weights are dependent upon material type. The dependent upon material type is a specific prior of the dependent upon material type. The dependent upon material type is a specific prior of the dependent upon material type. The dependent upon material type is a specific prior of the dependent upon material type. The dependent upon material type is a specific prior of the dependent upon material type. The dependent upon material type is a specific prior of the dependent upon material type is a specific prior of the dependent upon material type. The dependent upon material type is a specific prior of the dependent upon the dependent upon the dependent upon th$ 

#### **ORWAK AB**

Svetsaregatan 4 S-576 33 Sävsjö SWEDEN

Phone: +46-(0)382-15700 E-mail: info@orwak.com

