

# **ORWAK 3410**

Orwak 3410 offers effective baling of large volumes of recyclable packaging in a wide variety of different environ-ments. It is the optimal choice for both cardboard and plastic. Furthermore, with a sound emission of only 59.5 dB, it is the most soft-spoken baler in the range!



## **MORE PRODUCTIVE USE OF TIME**

Less time spent on waste handling, more time devoted to your core activities.

## **VOLUME REDUCTION**

More compaction = less waste volume to transport for recycling or disposal. Fewer transports required results in lower transportation costs and reduced  $CO_2$  emissions.

### **MORE SPACE**

Our baler rapidly minimizes the space the waste takes up, keeping aisles and passageways free and tidy.



# **ORWAK 3410**

# Simple baling of big volumes

#### **HIGH CAPACITY**

A high capacity baler for large volumes of cardboard and plastic.

# DIMENSIONS FOR TIGHT FLOOR SPACE

- less than 1,5 sq.m.

#### **EFFECTIVE COMPACTION**

The long piston stroke gives highly compacted bales!



#### **ORWAK 3410 IS OPTIMIZED FOR:**

#### **PAPER**

- + Cardboard
- + Shredded
- + Paper sacks

#### **PLASTIC FOIL**

- + Shrink film
- + Plastic bags

# SILENT OPERATION CONTRIBUTES TO A BETTER WORKING ENVIRONMENT

Due 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 intalled close to customers.

#### **SWITCH BETWEEN LP AND HP**

Compacting cardboard or plastic foil? A switch conveniently located on the side of the machine makes it simple to alter the setting from High Pressure for cardboard to Low Pressure for plastic foil.

#### **BALE INDICATOR**

A bale indicator alerts you when the machine has reached its capacity.

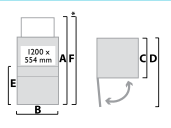
#### **SAFE DOOR-OPENING**

"The latch and wheel" locking system on the lower door allows the operator to gradually open the door in a controlled way even when compacting expanding materials.

## **DIMENSIONS AND SPECIFICATIONS**



Energy consumption					
STANDBY MODE	MAXIMUM OPERATION ONE HOUR				
2.7 W / H	1200 W / H				



WEIGHT (MACHINE) TOTAL: 1310 KG

- \*Transport Height
- Option

Technical specifications								
LOADING APERTURE	CYCLE TIME	PRESS FORCE	BALE SIZE	BALE WEIGHT	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER	
Width: 1200 mm Height: 554 mm	35 secs	24 ton, 240 kN	Width: 1200 mm Depth: 800 mm Height: 1000 mm	Cardboard: Up to 400 kg Plastic: Up to 450 kg	59.5 db (A)	IP 55	3-phase 3x400 V, 50 Hz	



#### **TOMRA Compaction AB**

Box 58, SE-576 22 Sävsjö, Sweden Tel: +46 382-157 00 Fax: +46 382-106 07

E-mail: info.compaction@tomra.com

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