# ORWAK POWER 3620

**ORWAK POWER** is a dynamic baler family based on an innovative hydraulic concept, Black Star Technology. Stronger, faster and smarter to give you more value for the money! 3620 is our real heavy-duty model for large volumes of cardboard boxes. With 52 ton press force it provides very effective compaction.

## Large volume





🛞 BLACK STAR TECHNOLOGY

## **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

More compaction = less waste volume to transport. Fewer transports required results in lower transportation costs and reduced CO, emissions. Sorting at source yields a higher quality of waste material for recycling.





## Why Orwak Power?

- + Powerful compaction of large volumes of waste
- + Low-built design for easy transportation and rich placement opportunities
- + Intelligent features make you stay in control



## **POWER**

BALE WEIGHT

www.orwak.com

## RWAK POWER 3620

### **ORWAK POWER 3620 IS OPTIMIZED FOR:**

#### PAPER

- + Cardboard
- + Shredded paper

PLASTIC FOIL + Shrink film (LP)

+ Plastic bags (LP)

## Our largest, most powerful baler generates mill-size bales

## **STRONGER**

BLACK STAR TECHNOLOGY The innovative hydraulic concept, introduced by us as Black Star Technology, is based on the reverse technique of pulling instead of pushing the press-plate downwards when compacting material. Advantages:

- the cylinders are at its strongest point when pressure peaks
- a long piston stroke

These factors contribute to powerful compaction into dense bales!

**SOLID DESIGN** ORWAK POWER, with its light spherical design, the ISO 3834-certified welding of the chamber and the durable cylinder design, is created for a long heavy-duty service life.

## FASTER

#### **RAPID BALER KEEPS UP WITH YOUR PACE**

- More throughput at less energy consumption than in traditional baling systems!
- Autostart and a sliding door that reopens automatically after each press cycle
- The gas spring-driven shutter goes up in less than 2 seconds!



## **SMARTER**

#### **INTELLIGENT BALER**

The new PCB features data storage capacity, technical machine monitoring, communication opportunities and - as forerunner in the baler business - fulfills performance level D for personal safety.

#### **SPECIAL PLASTIC MODE**

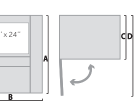
Equipped with a special software for successful compaction of plastic foil. It gets activated when the baler is run in the manual LP mode and will keep the waste under pressure for 5 minutes to squeeze out more air from the bulky plastic.

#### **MORE GREAT FEATURES**

- Low-built design for easy transportation and successful installation where space is limited
- Silent operation
- User-friendly panel
- Material selector HP (cardboard) & LP (plastic)
- Bale indicator
- Bales can be secured by polyester straps or wire

## **DIMENSIONS & SPECIFICATIONS**

DIMENSIONS									
А	в	с	D	E	F*				
8'2''	75''	41''	92''	45''	6'6''**				



\*Transport Height

\*\*Transport feet add 3' but can be removed after unloading

## TECHNICAL SPECIFICATIONS

LOADING APERTURE	CYCLETIME	PRESS FORCE	BALE SIZE	<b>BALE WEIGHT</b>	NOISELEVEL	MACHINE WEIGHT	OPERATING POWER
Width: 47" Height: 24"	46 secs	114,640 lbs.	Width: 47" Depth: 32" Height: 45"	Cardboard: Up to 1000 lbs	≤ 65 db (A)	3350 lbs	3-phase 3x208 V, 60 Hz 3-phase 3x440 V, 60 Hz

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



**TOMRA North America, Inc.** 88 Long Hill Cross Road, Shelton, CT 06484, USA Phone: +1-800-747-0449 www.tomra.com