# ORWAK POWER 3620

**POWER** 

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 50 ton press force it provides very effective compaction.



# Large volume





# **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<sub>2</sub> 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



# ORWAK POWER 3620

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

#### PAPER

### PLASTIC FOIL

- + Cardboard
- + Shrink film (LP)
- + Shredded paper
- + 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**

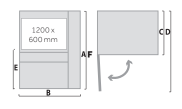
Equipped with a special software for successful compaction of plastic foil. It gets activated when the baler is run in the manual LP mode and will keep the waste under pressure for 5 minutes to squeeze out more air from the bulky plastic.

#### **MORE GREAT FEATURES**

- Low-built design for easy transportation and successful installation where space is limited
- Silent operation
- User-friendly panel & bale indicator
- Material selector HP (cardboard) & LP (plastic)
- Bales can be secured by polyester straps or wire
- Complies with the EN 16500:2014 safety requirement standard for vertical balers

# **DIMENSIONS** & SPECIFICATIONS

DIMENSIONS									
Α	В	С	D	E	F*				
2481 mm	1900 mm	1050 mm	2355 mm	1144 mm	1980 mm**				



\*Transport Height

\*\*Transport feet add 100 mm but can be removed after unloading

TECHNICAL SPECIFICATIONS											
LOADING APERTURE	CYCLETIME	PRESS FORCE	BALE SIZE	BALE WEIGHT	NOISE LEVEL	MACHINE WEIGHT	OPERATING POWER				
Width: 1200 mm Height: 600 mm	46 secs	50 ton, 500 kN	Width: 1200 mm Depth: 800 mm Height: 1140 mm	Cardboard: Up to 450 kg	≤ 65 db (A)	1520 kg	3-phase 3x400 V, 50 Hz				

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

