ORWAK 3220

3220 is a versatile baler that meets the market demand for an extra low-built machine. It is perfect for cardboard and plastic and the low height simplifies transportation and installation, provides broad placement options and is ideal, where the ceiling height is a challenge!





550_{LBS}

LOW HEIGHT

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

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

WHY ORWAK 3220?

- Extra compact machine design facilitates transportation and installation
- Powerful compaction of large volumes of waste
- Intelligent features, user-friendly panel and ready for the optional Connect communication service



ORWAK 3220

Extra low installation height

COMPACT MACHINE DESIGN

This model comes with a cross cylinder and offers an extra compact machine design with a transport and installation height of only 2000 mm. The low height simplifies transportation to the installation site and provides broad location opportunities.

EVERY SECOND COUNTS

The baler is fast and with a cycle time of just 16 sec, it is ready for a new load of cardboard boxes or plastic foil in no time and auto start is a standard feaure! 3220 can be operated manually but is preferably run in auto mode for maximum productivity and convenience.



Pipes for easy bale strapping



Simply push two buttons for bale ejection!

- User-friendly panel
- Silent operation

ORWAK 3220 IS OPTIMIZED FOR:

PAPER

PLASTIC FOIL

- Cardboard
- Shrink film
- Shredded paper
- Plastic bags

READY TO COMMUNICATE

The PCB features data storage capacity, technical machine monitoring, communication opportunities and fulfills performance level D for personal safety.

3220 is 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.

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.

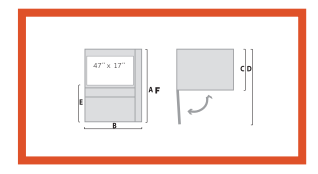
Complies with the EN 16500:2014 safety

DIMENSIONS & SPECIFICATIONS

| DIMENSIONS | | | | | | | | | | |
|------------|-----|-----|-----|-----|--------|--|--|--|--|--|
| Α | В | С | D | E | F* | | | | | |
| 6'7" | 65" | 38" | 87" | 42" | 6'7"** | | | | | |

*Transport height

^{**}Transport feet add 4"but can be removed after unloading



| TECHNICAL SPECIFICATIONS | | | | | | | | | | |
|---------------------------|---------------|-------------|--------------------------------------|----------------------------------------------------|-------------------|-------------|------------------|--------------------------------------------------|--|--|
| LOADING APERTURE | CYCLE TIME | PRESS FORCE | BALE SIZE | BALE WEIGHT | MACHINE WEIGHT | NOISE LEVEL | PROTECTION CLASS | OPERATING POWER | | |
| Width: 47" Height: 17" | 16 secs | 39,700 lbs. | Width:47" Depth:28" Height:34" | Cardboard: Up to 550 lbs Plastic: Up to 640 lbs | 2,493 lbs | ≤ 65 db (A) | IP 55 | 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/bag/bin weights are dependent upon material type

ORWAK NORTH AMERICA, INC.

9200 Globe Center Drive, Suite 130 Morrisville NC 27560, USA Phone: +1-800-747-0449 Email: info@orwakbalers.com

