HORIZONTAL

ORWAK HORIZONTAL 500 AT

CENTRALIZED WASTE HANDLING

Our fully automated horizontal 50 ton baler meets the challenges by centralized waste handling in many businesses and organizations where huge volumes of recyclable paper-based and plastic wrapping are produced. We offer well-proven technology for special demands! The automatic tying and continuous baling allows multi-shift operation.



Automatic solution





CAPACITY



BALE WEIGHT (UP TO)

Optimal features

WELL PROVEN TECHNOLOGY

based on more than 50 years of experience

AUTO START

equipped with photocell start as standard

HIGH SPEED

fast throughput of the material

BALE COUNTER

PROGRESSIVE CUTTING SYSTEM

ADJUSTABLE BALE LENGTH

individual settings to meet your needs

CHOICE BETWEEN VERTICAL & HORIZONTAL AUTOMATIC TYING

great versatility to bale different sorts of material





Why Orwak Horizontal?

- + Effective large-scale waste handling
- + Improved internal and external logistics
- + Safe and comfortable working environment
- + Excellent control over the throughput
- Increased income when delivering high-quality bales directly to the recycling industry.



ORWAK

HORIZONTAL 500 AT

CONTINUOUS FEEDING AND OUTPUT A completely automated waste management solution designed for continous infeed, automatic horizontal or vertical strapping

you to yield optimal output.

A VARIETY OF INFEED OPTIONS To fit the conditions in your environment,

transport and conveyor belt.

and different types of hoppers.

our horizontal balers offer a wide choice of infeed systems: manual, by bin, air-

Our balers can also easily be equipped with

shredders, bottle presses, rufflers, strippers

Smart fully automated solution

OPTIMIZED FOR:

PAPER

- **PLASTIC** + Shrink film
- + Paper sacks + Cardboard
- + PET/ PEHD

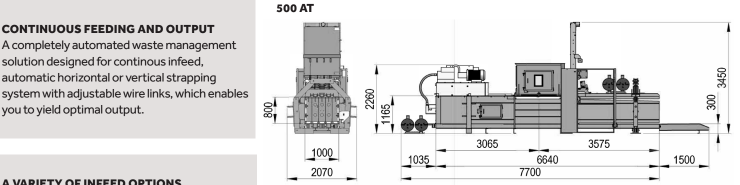
METAL

- + Food cans

WOOD

+ Crates

+ Paint cans



OPTIONS

- + HORIZONTAL TYING
- + BIN LIFTER
- + CONVEYOR BELT
- + COOLING & **HEATING SYSTEMS**
- + STAMPER

More special options on demand

DIMENSIONS & SPECIFICATIONS

TECHNICAL DATA 500 AT MODEL 7700x2070x3450 Machine dimensions (LxWxH mm witout bale exit) 1400 ×1000 Feed opening (mm) Infeed capacity (m3) 1 12 50/60 Press force (t) 15/22 Motor (kW / Hp) 6.25 Surface pressure (kg/cm²) Cycles per minute 2/3 1000 x 800 Channel section (mm) 400/500 Oil tank capacity (L) 8500/9000 Total machine weight (kg) Production rate with load (m3/h) 80/150 Production accord. density (t/h) 25-45 4 wires Ø 3 2 **Automatic binding** 1000x800x Bale size (mm) 800-2150 mm adjustable length Bale weight cardboard (kg) 400-600 kg depends on bale length



OPTION: CONVEYOR BELT



OPTION: BIN LIFTER

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

