# ORWAK HORIZONTAL 500 AT

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 the continuous baling enable multi-shift operation.



2-4.5

600к



CAPACITY CARDBOARD

BALE WEIGHT



# **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  $\mathrm{CO}_2$  emissions. Sorting at source yields a higher quality of waste material for recycling.

# 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

Smart fully automated solution

# CONTINUOUS FEEDING AND OUTPUT

A completely automated waste management solution designed for continuous infeed, automatic horizontal or vertical strapping system with adjustable wire links, which enables you to yield optimal output.

# EQUIPPED WITH A PROGRESSIVE CUTTING SYSTEM

for extra effective compaction.





### **OPTIMAL FEATURES**

- Well proven technology
- Auto start (photocell) as standard
- High speed: fast throughput
- Adjustable bale length
- Bale counter
- Vertical or horizontal automatic tying

# HORIZONTAL 500 AT IS OPTIMIZED FOR:

#### **PAPER**

Papersacks

PLASTIC

Shrink film

■ Cardboard

■ PET/PEHD

## METAL

WOOD

■ Food cans ■ Pain cans

## Crates

### A VARIETY OF INFEED OPTIONS

To fit the conditions in your environment, our horizontal balers offer a wide choice of infeed systems: manual, by bin, air-transport and conveyor belt. Our balers can also easily be equipped with shredders, bottle presses, rufflers, strippers and different types of hoppers.

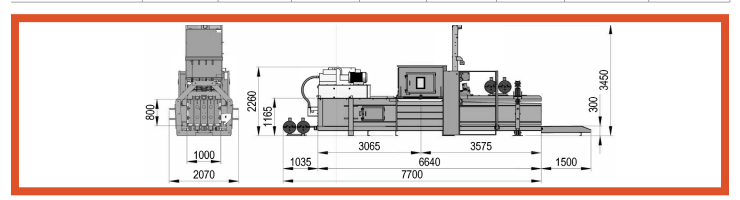
### **OPTIONS**

- Horizontal tying
- Bin lifter
- Conveyor belt
- Cooling and heating systems
- Stamper

More special options on demand

# **DIMENSIONS & SPECIFICATIONS**

TECHNICAL SPECIFICATIONS												
MACHINE DIMENSIONS (LXWXH) EXCL BALE EXIT	FEED OPENING	INFEED CAPACITY	PRESS FORCE	MOTOR	SURFACE PRESSURE	CYCLES PER MINUTE	CHANNEL SECTION	OIL TANK CAPACITY				
7700x2070x3450 mm	1400×1000 mm	1.12 m <sup>3</sup>	50 ton 60 ton	15 kW/22 Hp 22 kW/30 Hp	6.25 kg/cm² 7.5 kg/cm²	2	1000x800 mm	400 L 500 L				



### **TECHNICAL SPECIFICATIONS**

TOTAL MACHINE WEIGHT	PRODUCTION RATE WITH LOAD	PRODUCTION ACCORDING TO DENSITY	AUTOMATIC BINDING	BALE SIZE (ADJUSTABLE LENGTH)	BALE WEIGHT CARDBOARD DEPENDS ON BALE LENGTH
8500 -9000 kg	80 - 150 m³/h	2.5-4.5 t/h	4 wires Ø 3.2	1000x800x800-2150 mm	400-600 kg

 $We \textit{ reserve the right to make changes to specifications without prior notice. Bale \textit{ weights are dependent upon material type.} \\$ 

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