# ORWAK HORIZONTAL 800 AT

## **CENTRALIZED WASTE HANDLING**

Our fully automated horizontal 80 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 wellproven technology for special demands! The automatic tying and continuous baling allows multi-shift operation.

## **Automatic** solution



## **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

CAPACITY CARDBOARD

## **BALE COUNTER & OIL COOLER**

## **PROGRESSIVE CUTTING SYSTEM**

**ADJUSTABLE BALE LENGTH** individual settings to meet your needs

### **CHOICE BETWEEN VERTICAL &** RIZONTAL AUTOMATIC TYING

great versatility to bale different sorts of material



## Why Orwak Horizontal?

+ Effective large-scale waste handling

ORWAK

- + 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.



## www.orwak.com

HORIZONTAL

# **ORWAK** HORIZONTAL 800 AT

# Smart fully automated solution

## **OPTIMIZED FOR:**

### PLASTIC

- + Shrink film
- + PET/ PEHD

### METAL

PAPER

- + Paint cans

+ Paper sacks

+ Cardboard

+ Crates

+ Food cans



A completely automated waste management solution designed for continuous infeed, automatic horizontal or vertical strapping

**CONTINUOUS FEEDING AND OUTPUT** 

9905 system with adjustable wire links, which enables 3245 4235 2000 1000 8515 10520 2150 1500 int

### **A VARIETY OF INFEED OPTIONS**

you to yield optimal output.

To fit the conditions in your environment, our horizontal balers offer a wide choice of infeed systems: manual, by bin, airtransport and conveyor belt.

Our balers can also easily be equipped with shredders, bottle presses, rufflers, strippers and different types of hoppers.

## **DIMENSIONS & SPECIFICATIONS**

TECHNICAL DATA			OPTIONS
MODEL	800 AT		+ HORIZONTAL
Machine dimensions (LxWxH mm	8515x2150x3450		TYING + BIN LIFTER
witout bale exit)			1
Feed opening (mm)	1550×1000		+ CONVEYOR BEL + COOLING &
Infeed capacity (m <sup>3</sup> )	1.24		HEATING SYSTE
Press force (ton)	80		+ STAMPER
Motor (kW / Hp)	55/75		TSTAPIFER
Surface pressure (kg/cm²)	10		More special optic
Cycles per minute	5		on demand
Channel section (mm)	1000×800		
Oil tank capacity (L)	1000		
Total machine weight (kg)	13000		ORMAR SOR
Production rate with load (m <sup>3</sup> /h)	225		
Production accord. density (t/h)	8-13		
Automatic binding	4 wires Ø 3.2		
Bale size (mm)	1000×800×		
adjustable length	800-2200 mm		
Bale weight cardboard (kg)	400-800 kg		
depends on bale length		<b>OPTION: CONVEYOR BELT</b>	<b>OPTION: BIN LIFT</b>

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



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