# ORWAK MULTI9020S

#### CREATE YOUR OWN MINI RECYCLING STATION WITH THE ORWAK MULTI 9020S!

This multiple-chamber solution provides sorting and compaction of different types of materials in one unit! The chambers allow for a lot of material and the system can easily be extended by adding additional chambers. A new safety brake has recently been implemented as a standard feature on this model!

**Multi-chamber** 



## **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 minimizes 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  $CO_2$ emissions. Sorting at source yields a higher quality of waste material for recycling.





### Why Orwak Multi?

 Sorting and compaction of several waste types at source

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- + Top-loading of the material in open chambers
- Total freedom to increase capacity by adding additional chambers



# MULTI

### www.orwak.com

# ORWAK MULTI9020S

## Multiple-chamber solution

### This is a top-loading, multi-chamber solution that forms a mini recycling point. By using one chamber for each type of material, it is easy to sort and compact materials at source.

**HIGH-CAPACITY SYSTEM** 

reduction of large amounts of

**SAFETY BRAKE AS STANDARD** The operator needs to push the buttons on the handles and have a two-hand grip

button, brakes the press head and

makes it harder to move. The new

standard EN 16500.

feature improves safety at work and is

one important step towards meeting the

to slide the top unit sideways. Releasing a

recyclables.

The 9020S is a powerful machine with large chambers and generous loading

apertures. It provides effective volume

The press force can be regulated individually for each chamber, according to the material







#### ORWAK MULTI 9020S IS OPTIMIZED FOR:

#### PAPER

- + Paper sacks
- + Cardboard
- + Shredded paper

#### **METAL CANS**

- + Food cans

#### **PLASTIC CONTAINERS**

# + Plastic bags

**PLASTIC FOIL** 

+ Shrink film

#### **OTHER METALS**

- + Steel straps
- + Paint cans

+ Pet bottles

### **EXTENDABLE SYSTEM**

It is easy to add additional chambers to extend your sorting and compaction system, and increase its capacity further. When your business expands and your needs change, let your waste handling system grow at the same pace!

### **BALE INDICATOR**

A bale indicator alerts you when the machine has reached its capacity.

#### EFFICIENCY

Whilst the baler compacts the material in one chamber, the other is open and ready to be fed with more material!

### **DIMENSIONS & SPECIFICATIONS**

DIMENSION	IS						
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2470 mm	2480 mm	968 (1135') mm	2175 mm	1380 mm	1900 mm		
1 Including strap holders							
ENERGY CONSUMPTION							
STANDBY MODE		MAXIMUM OPERATION ONE HOUR					
2.7 W/H			800 W/H				

#### TECHNICAL SPECIFICATIONS

LOADING APERTURE	CYCLETIME	PRESS FORCE	BALE SIZE		<b>BALE WEIGHT</b>	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER
Width: 1100mm Height: 700mm	35 secs	20 ton, 200 kN	Width: Depth: Height:	1100 mm 700 mm 800 mm	Cardboard: Up to 200 kg Plastic: Up to 300 kg	72 db (A)	IP 55	3-phase 3x400 V. 50 Hz

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

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