# ORWAK MULTI 5070-COMBI



THE ORWAK MULTI 5070-COMBI is a baler and an in-bin compactor in the same machine. It is a versatile all-round solution that takes care of both the bagged mixed waste and your recyclable packaging material.



### Versatile



### **Orwak benefits**

#### MORE PRODUCTIVE USE OF TIME

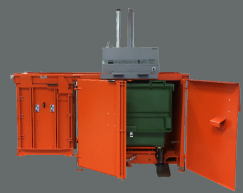
Less time spent on waste handling, more time for your core activities!

#### **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  ${\rm CO_2}$  emissions. Sorting at source yields a higher quality of waste material for recycling.



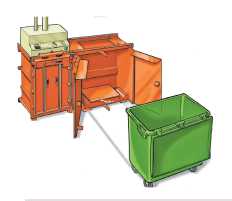
## Why Orwak Multi?

- + Sorting and compaction of several waste types at source
- + Top-loading of the material in open chambers
- + Total freedom to increase capacity by adding additional chambers



## ORWAK MULTI 5070-COMBI

### All-round solution





#### **DUAL FUNCTION UNIT**

When you opt for the 5070-COMBI, you get a baler for recyclables and an in-bin compactor in the same machine!

#### **USER-FRIENDLY**

The top-loading multi-chamber unit is simple to operate and convenient to feed with new material.

#### **VERSATILE**

It takes care of both dry and semi-wet waste as well as baling cardboard boxes, paper and plastics.

#### **ORWAK MULTI 5070-COMBI IS OPTIMIZED FOR:**

#### **PAPER**

- + Paper sacks
- + Cardboard
- + Shredded paper

### PLASTIC FOIL

- + Shrink film
- + Plastic bags

#### OTHER METALS

+ Steel straps

#### **OTHER PLASTICS**

+ Plastic straps

#### **SEMI-DRY WASTE**

+ Bagged general waste

#### **EXTENDABLE SYSTEM**

Add an additional chamber to extend your sorting and compaction station!

#### **DESIGNED FOR STANDARD BINS**

It is suitable for most standard wheeled bins of 660 litres.

#### **BALE TROLLEY**

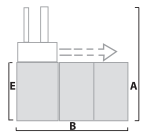
The 5070-COMBI is always delivered with a trolley for easy baling and internal transportation of the bale.

660 L/400L

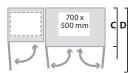
### **DIMENSIONS** & SPECIFICATIONS

DIMENSIONS							
A	В	С	D	E			
660 L/400L							
2265/2315 mm	2550/1960 mm	920/808 mm	1675/1733 mm	1325/1333 mm			
		1011/899 mm*					

\*Including strap holders



Machine weight total: 803/618 kg bale chamber only: 196/196 kg bin chamber only: 450/265 kg press unit only: 157/157 kg



TECHNICAL SPECIFICATIONS										
LOADING APERTURE	CYCLETIME	PRESS FORCE	BALESIZE	BALE WEIGHT	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER			
Width: 700 mm Height: 500 mm	36 secs	3 ton, 30 kN	Width: 700 mm Depth: 500 mm Height: 700 mm	Cardboard: Up to 50 kg Plastic: Up to 80 kg	< 70 db (A)	IP 55	Single Phase 230 V, 50 Hz, 10 A			

All dimensions and specifications are for one bale chamber and one bin chamber. For other combinations, please contact us. We reserve the right to make changes to specifications without prior notice. Bale/bag/bin weights are dependent upon material type.

