ORWAK COMPACT 3210-COMBI

COMPACT

ORWAK COMPACT 3210-COMBI is a versatile dual-function unit! With an insert, the baler for cardboard and plastic is quickly transfomed into a drum crusher! Thanks to a small footprint, it fits where space is limited.





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 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 CO₂ emissions. Sorting at source yields a higher quality of waste material for recycling.





Why Orwak Compact?

- + Strong compaction on the spot! Requires little space, yet provides effective volume reduction
- + Easy-to-handle light weight bales
- + The best choice for small to medium size volumes of cardboard and plastic



ORWAK

COMPACT 3210-COMBI

Baler and drum crusher in the same machine

BALE INDICATOR

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

SMALL FOOTPRINT

It is a compact machine that takes up less than 1 sq. m floor space.

OPTIMAL BALE LOGISTICS

2 bales from model 3210-COMBI fit perfectly on one Euro pallet.





ORWAK COMPACT 3210-COMBI IS OPTIMIZED FOR:

PAPER

- + Cardboard
- + Shredded paper
- + Paper sacks

OTHER METALS

+ Steel straps

PLASTIC FOIL

- + Shrink film
- + Plastic bags

OTHER PLASTICS

+ Plastic straps

SPECIAL

+ Steel drums

SWITCH BETWEEN LP AND HP

Compacting cardboard or plastic foil? A switch conveniently located on the side of the machine makes it simple to alter the setting from HP for cardboard to LP for plastic foil.

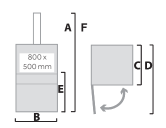
INSERT FOR DRUM CRUSHING

Based on Orwak's standard baler 3210, this model can bale packaging material and when using the insert it becomes an effective drum crusher. It compacts drums 5:1 in 22 seconds. Any liquid residue is collected in the insert. Note! 3210-COMBI is only constructed for metal drums with a thickness of up to 0.7 mm!

DIMENSIONS & SPECIFICATIONS

DIMENSIONS								
A	В	c	D	E	F*			
2500 mm	1081 mm	843 mm	1685 mm	706 mm	1780 mm			
DRUM DIMENSI	ons		CHAMBER DIMENSIONS (INTERNAL)					
Max ø 590 mm, Height max 925 mm			Height 1090 mm, Width: 800 mm, Depth: 600 mm					

ENERGY CONSUMPTION						
STANDBY MODE	MAXIMUM OPERATION ONE HOUR					
2.7 W/H	626 W/H					



Weight (machine) Total: 746 kg

TECHNICAL SPECIFICATIONS											
LOADING APERTURE	CYCLETIME	PRESS FORCE	BALESIZE	BALE WEIGHT	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER				
Width: 800 mm Height: 500 mm	22 secs	HP 12 ton, 120 kN	Width: 800 mm Depth: 600 mm Height: 700 mm	Cardboard: Up to 80 kg Plastic: Up to 110 kg	62.4 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.

