ORWAK MULTI 5070-HDC

MULTI

THIS MULTI-CHAMBER BALER provides sorting and compaction of different types of materials in one machine!
The ORWAK MULTI 5070-HDC, the heavy-duty version of the standard 5070, is robust and versatile and offers crossbinding of the bales.



80 ks

BALE WEIGHT

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 CO₂ 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-5070HDC

Unique multiple-strap option

The -5070HDC is a more powerful version of the standard model 5070 and provides volume reduction of up to 10:1. The HDC-version takes on the really tough jobs and compacts PET bottles, jugs and even light wood packaging.

cross-strapping on a multichamber baler. The bales are secured under pressure with 6-2 straps depending on the material and handling requirements for the finished bales

ORWAK MULTI -5070HDC IS OPTIMIZED FOR:

PAPER PLASTIC FOIL + Paper sacks + Shrink film + Cardboard + Plastic bags

+ Shredded paper

METAL CANS PLASTIC CONTAINERS

+ Food cans + Pet bottles + Paint cans + Jugs/bottles

OTHER METALS OTHER PLASTICS + Steel straps + Plastic straps

EFFECTIVE COMPACTION

Long piston stroke produces highly compacted bales!

MULTI-CHAMBER SOLUTION

This is a multiple-chamber solution. It forms a mini recycling point for the sorting of different types of material.

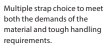
EXTENDABLE SYSTEM

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

BALE TROLLEY

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





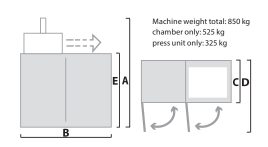
EFFICIENCY

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

DIMENSIONS & SPECIFICATIONS

A B C D E 2200 mm 1740 mm 830) 716*) mm 1429 mm 1205 mm	DIMENSIONS					
2200 mm 1740 mm 830) 716*) mm 1429 mm 1205 mm	A	В	С	D	E	
	2200 mm	1740 mm	830) 716*) mm	1429 mm	1205 mm	

*Including strap holders



TECHNICAL SPECIFICATIONS												
LOADING APERTURE	CYCLE TIME	PRESS FORCE	BALE SIZE		BALE WEIGHT	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER				
Width: 700 mm Height: 500 mm	20 secs	10 ton, 100 kN	Depth: 50	00 mm 00 mm 00 mm	Cardboard: Up to 80 kg Plastic: Up to 100 kg	< 72db (A)	IP 55	-3phase 3x400 V, 50 Hz				



