# ORWAK FLEX 5030-NHD

### **FLEX**

### THIS SPECIAL VERSION OF THE ORWAK

FLEX 5030 provides you with a safe way of compacting hazardous waste directly into drums.



### Safety



### **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<sub>2</sub> emissions. Sorting at source yields a higher quality of waste material for recycling.



## Why Orwak Flex?

- + Versatile compaction for many different application areas
- + Hygienic and safe compaction and disposal of mixed or hazardous waste
- + Special solutions for special needs



# ORWAK FLEX 5030-NHD

### **ORWAK FLEX 5030-N HD IS OPTIMIZED FOR:**

#### **OTHER MATERIAL**

+ Hazardous waste

### Safe waste handling

ORWAK FLEX 5030-N HD, a robust and reliable compactor, the handling, transportation and disposal of chemical waste becomes safe and simple. It compacts hazardous waste, such as glass and cans/tins containing residual paint, oil or chemicals directly into drums.

### HIGH COMPACTION RATIO ON THE SPOT

The 5030-N HD is a compact machine with a small footprint, but even though it requires little space, it still offers a high compaction ratio of up to 10:1!

#### **STEEL PALLET**

A steel pallet is included for stable placement of the drum inside the compactor. The operator effortlessly handles the heavy-duty steel pallets using a standard pallet lifter.

Standard drums can be used for storage and transport of the hazardous waste. Sorting is possible by using several drums.



#### **USER FRIENDLY**

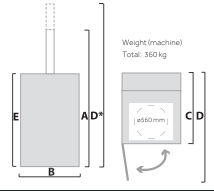
It is easy to feed material into the open top-loading unit. The compactor is safe and simple to operate.



### **DIMENSIONS** & SPECIFICATIONS

DIMENSIONS ORWAK FLEX 5030-N HD							
A	В	С	D	E			
2165 mm	850 mm	1290 mm	2030 mm	1320 mm			

ENERGY CONSUMPTION					
STANDBY MODE	MAXIMUM OPERATION ONE HOUR				
	660 W/H				



TECHNICAL SPECIFICATIONS									
LOADING APERTURE	CYCLETIME	PRESS FORCE	DRUM SIZE	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER			
ø 560 mm	36 secs	3 ton, 30 kN	Width: Ø600 mm Height: 1005 mm	70 db (A)	IP 55	Single phase 230 V, 50 Hz, 10 A			

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

