

ORWAK 4110

Our in-bin-compactor, that efficiently reduces the volume of bagged waste, is probably the safest on the market in this sector. It fits various bin systems and sizes.



MORE PRODUCTIVE USE OF TIME

Less time spent on waste handling, more time devoted to your core activities.

VOLUME REDUCTION

More compaction = less waste volume to transport for recycling or disposal. Fewer transports required results in lower transportation costs and reduced CO₂ emissions.

BETTER HYGIENE

Hygienic handling of waste in bags using a piece of equipment that is easy to clean, contributes to better hygiene.



ORWAK 4110

Smart in-bin-compaction solution

The Orwak 4110 is a top-loading in-bin compactor for bins (Eurocarts) up to 1100 litres. The compactor can be adapted to fit the most common standard four-wheeled bins on the market.

Top loading with a generous loading aperture.

Fits standard bins from 660 to 1100 litres.

The safety system ensures, among other things, that bins of different sizes are installed correctly before the machine can be operated.

The lifting plate protects the bin wheels from damage during the compaction procedure.



ORWAK 4110 IS OPTIMIZED FOR:

SEM I-DRY WASTE
+ Bagged general waste

PRACTICAL DESIGN

The Orwak 4110 has a new design and is a robust and stable machine. A good finish and easy access make cleaning quick and easy. A lifting device relieves the pressure on the wheels of the bin and protects them from being damaged during the compaction process.

IDEAL FOR BAGGED GENERAL WASTE

The Orwak 4110 is perfect for the hotel and restaurant sector, where general waste is collected in bags. The in-bin compactor provides convenient and effective compaction of the bagged waste, contributing to valuable space-saving and more profitable waste management. The compaction ratio ranges from 4:1 to 8:1 depending on the type of material. The Orwak 4110 is best suited for dry or semi-dry waste destined for landfill or incineration.

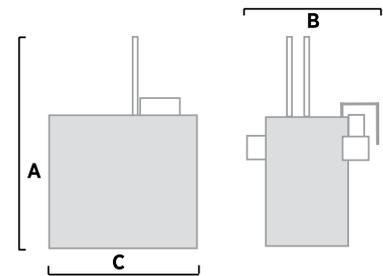
SAFE AND USER-FRIENDLY

The Orwak 4110 is user-friendly as it is based on an easy wheel-in, wheel-out operation. Safety and quality are our hallmarks, and the compactor provides maximum personal safety both for the operator and those in the immediate vicinity.

DIMENSIONS AND SPECIFICATIONS

Dimensions			
A	B	C	TRANSPORT HEIGHT
660L/1100L	660L/1100L	660L/1100L	
2459/2479 mm	1396/1396 mm	≈ 1730 mm/ ≈ 1730 mm	1900 mm

Energy consumption	
STANDBY MODE	MAXIMUM OPERATION ONE HOUR
0.6 W / H	700 W / H



Technical specifications						
BIN SIZE	CYCLE TIME	PRESS FORCE	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER	WEIGHT (MACHINE) TOTAL
660 - 1100L	32 secs	3 ton, 30 kN	62.7 db (A)	IP 55	3-phase 230 V, 50 Hz	≈ 550 kg



TOMRA Compaction AB
Box 58, SE-576 22 Sävsjö, Sweden
Tel: +46 382-157 00
Fax: +46 382-106 07
E-mail: info.compaction@tomra.com
www.tomracompaction.com

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