

PRESS RELEASE: ORWAK ADDS SEMI-AUTOMATIC HORIZONTAL BALERS TO THE RANGE

Orwak is excited to present a new addition to the Orwak range; compact size closed-end horizontal balers with manual bale tying. They come in three models SEMI-AUTO 1540, 1550 and 1560 in the range 40-60 ton press force and they are ideal for businesses with large volumes of recyclable material, when vertical balers are too labor intensive or where bulk loading is required.



The highlights of the Semi-Automatic range:

- High-capacity compaction of large waste volumes into dense bales
- Require little space and can be placed indoors
- Generate mill-size bales for delivery to the recycling industry

Closed-end compaction and portcullis door

The semi-automatic balers are horizontal balers in compact size and the material is compacted against the closed-end of the press chamber. A convenient portcullis door is a standard feature on all three models.

Manual tying and semi-automatic bale ejection

When the chamber is full, the operator ties the bale manually and the four-fold wire binding gives a firm grip of the bale. When the bale is ready, the operator places a pallet in front of the machine and simply pushes two buttons to eject the bale. The bale on the pallet is easy to remove by forklift.

A wide range of loading options

The semi-automatic balers can be fed in many different ways: manually from the ground or a dock, by bin lifter, chute, conveyor or forklift. More options to adapt the baler to a specific environment or stream of recyclables are available on demand.

Broad application areas

Orwak's semi-automatic horizontal balers are ideal for retailers, manufacturing industries, warehouses and distribution centers; any environment where big volumes of recyclables need to be taken care of and the amount exceeds what can be effectively handled by a vertical baler.