

MAKE SAVINGS

+ Time

Increase productivity by minimizing the time spent managing your waste.

+ Space

Give yourself more space without expanding your building. Reducing the volume of boxed packaging frees up storage space.

+ Economy

Give more value to your waste to optimize its sale. Minimize your waste collect costs by reducing the transport of your waste.



Ease of use
100% Secure

CO2 Reducer

The



of 5.1SA

- + Easy and safe to use
- + Very small floor space requirement
- + Quick and easy installation
- + Simple operating control and presence of automatic indicator
- + Manufacture adaptable to your work environment
- + Very significant reduction of the volume
- + High resistance over time

Technical characteristics

Lenght	1 418 mm
Width	963 mm
Total height	1 716 mm
Weight	300 kg
Loading height	928 mm
Power	1.1kW -400V TRI - 6A
Compaction force	1,5 tons
Control box dimensions	600 x 400 x 200 mm
Exit side of compacted boxes	Choice of: right or left
Machine foot support type	Fixed as standard or D80 casters (optional)
Capacity, flow	300 canned food per hour
Depth with reception container cell option	1275 mm

Available in manual version

Waste type



Canned food

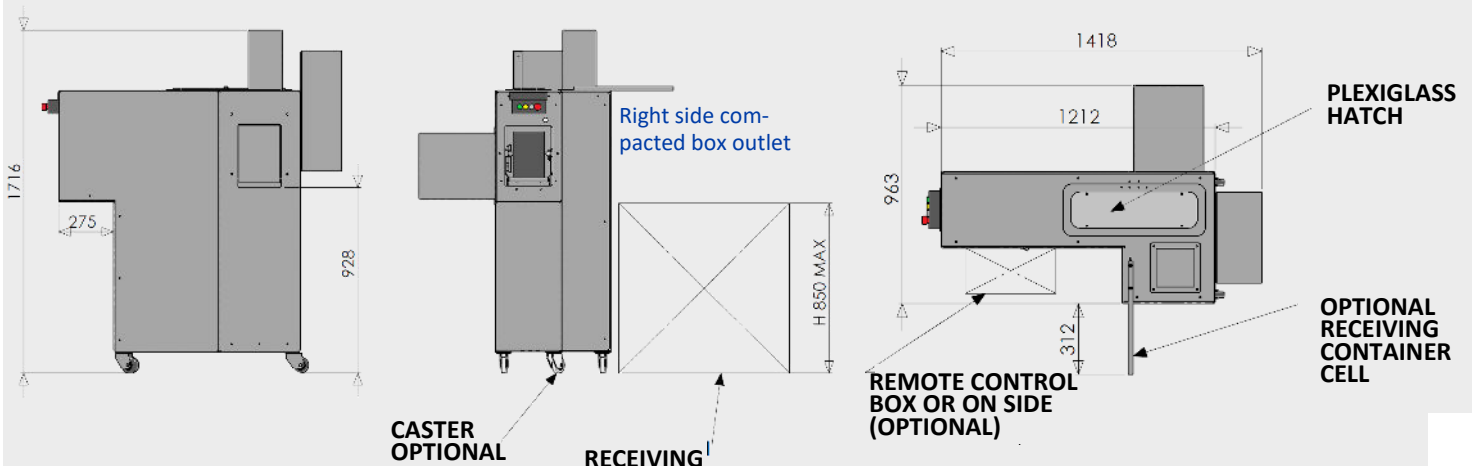
Further information

- CE Certification and maintenance manual
- Fully stainless steel frame
- 4 casters: 2 fixed and 2 equipped with brakes (optional)
- Electrical safety
- Hydraulical safety
- Delivered with 2m of 4G1.5 square cable
- 1 curve circuit breaker D - 10A to be provided on the electrical supply of the place of installation (at the customer's expense)
- Full container cell (optional)
- Remote control (optional)
- Made-to-measure configuration: adaptation to cross partitions possible (optional)

DRAWINGS :

Drawings corresponding to a machine with right side outlet

For left side output, balanced version possible



The manufacturer can modify the characteristics at any time