

SC2500 Compactor

Specifications



Dimensions

Height	1 570mm
Width	2 645mm
Length	3 370mm
Chamber Opening (WxL)	1505 x 1250mm
Chamber Volume	1.77m³
Swept Volume	1.37m³
Loading height	1 264mm
Motor	5.5kW (optional 11-15kW)
Power Supply	415V 3 Phase
Cycle Time	70 seconds (optional 34-40)
Compaction Force	Up to 26T (optional 38T)

Features

- Compact design, suitable for tight docks and ideal feeding from the rear.
- High compaction force optimising transport payloads
- Suitable for a range of waste material
- Easy & safe to operate
- Robust design & build engineered for long life and optimum performance
- · Hour meter, full signal & 80% full signal included
- Built in power pack for security and safety of personnel
- Bin-away switch

Optional Extras

- Custom feed hopper
- · Wall chutes
- · Infeed conveyor
- Material pre-shredder
- Bin tipper for in-feed



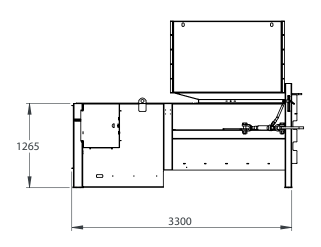


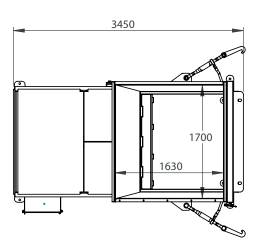


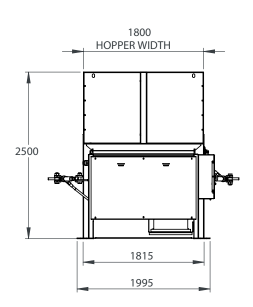
sc2500 Compactor

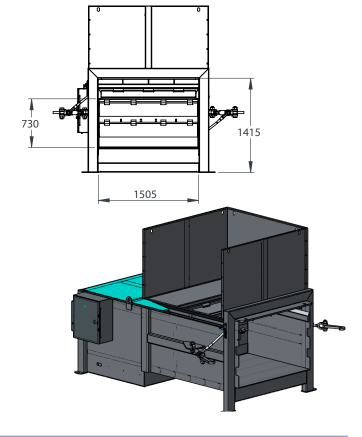
Schematics

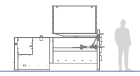
Dimensions and technical information without obligation. Subject to change.











Size Comparison



Compaction Ratio



Pressing Force Up to 26 Ton (optional 38T)



5.5kW (optional 11-15kW)



Waste Types General Waste, Cardboard, Bulk Bags, Commingled



