



Recycling our past for a better future

LR 25D | FEATURES

The LR 25D double chamber vertical baler is suitable for smaller premises where less waste is generated. Greater throughput due to double chamber that allows for source waste separation. It is engineered for user-friendly operation and can be used indoors or outdoors.

- Reduce waste disposal costs
- Reduce time spent managing waste
- Tidy work environment
- Space saving
- Facilitates recycling
- CE certified

SPECIFICATION	
Machine Length × Width × Height	2100 × 1800 × 850 mm
Machine Weight	550 Kg
Feed Opening Height x Width	$700 \times 500 \text{ mm}$
Bale Size Height × Width × Depth	700 × 700 × 500 mm
Bale Weight	Up to 50 Kg
Compaction Force	5 Tonne
Motor	I.I kW, 240v
Electric Supply	Single phase, 13A plug
Cycle Time	40 seconds
Tie Type/No. off	9mm tape/2 off
Type/No. of Front Retaining Claws	Fixed/2 off
Type/No. of Read Retaining Claws	Swinging/2 off
Bale Removal Method	Manual trolley removal
Chamber Below Feed Opening Depth	1000 mm
Forklift/Pallet Truck Access	Side access
Pressplate into the Chamber Penetration	650 mm
Electric Rating Standard	IP55
Electric Rating Optional	IP65
Sound Level	70 dba

