



# LYNDEX

RECYCLING SYSTEMS

LR 500V



Recycling our past for a better future

# LR 500V | FEATURES

The LR 500V mill-size vertical baler is suitable for premises where a large amount of waste is generated. It is engineered for user-friendly operation and has a timer operated cycle with automatic bale removal.

- Produces a mill-sized bale
- Reduce waste disposal costs
- Reduce time spent managing waste
- Tidy work environment
- Space saving
- Facilitates recycling
- CE certified

SPECIFICATION	
Machine Length x Width x Height	1200 x 1860 x 3050 mm
Machine Weight	2200 Kg
Feed Opening Height x Width	700 x 500 mm
Bale Size Height x Width x Depth	1000 x 1200 x 830 mm
Bale Weight	Up to 500 Kg
Compaction Force	50 Tonne
Motor	7.5 kW
Electric Supply	3 phase, 32A plug, 3 P+E, machine-rated breaker required
Cycle Time	45 seconds
Tie Type/No. off	3.2mm cut & loop wire/4 off (4 x 13mm strapping optional)
Type/No. of Front Retaining Claws	4 off swinging/4 off fixed
Type/No. of Read Retaining Claws	4 off swinging
Bale Removal Method	Automatic
Chamber Below Feed Opening Depth	1000 mm
Forklift/Pallet Truck Access	Side access/front with door open
Pressplate into the Chamber Penetration	300 mm
Electric Rating Standard	IP55
Electric Rating Optional	IP65
Power Pack Rainproof Panel	Standard
Starter Panel Rain Protection	Standard
Sound Level	85 dba