

ZLX SHRED PACKER®

ZLX TECHNOLOGY



About ZLX Shred Packer®

The ZLX Shred Packer® is the ecological waste management solution for public areas. Powered by micro-hydraulics, the ZLX Shred Packer® combines a shredder and a ram to process waste effectively, compacting waste up to 10 times its original volume. It separates liquid from solid waste, forming dense, easily disposable bricks, allowing for fewer waste pickups and a minimal carbon footprint.

THE SUSTAINABLE SOLUTION TO GLOBAL WASTE MANAGEMENT

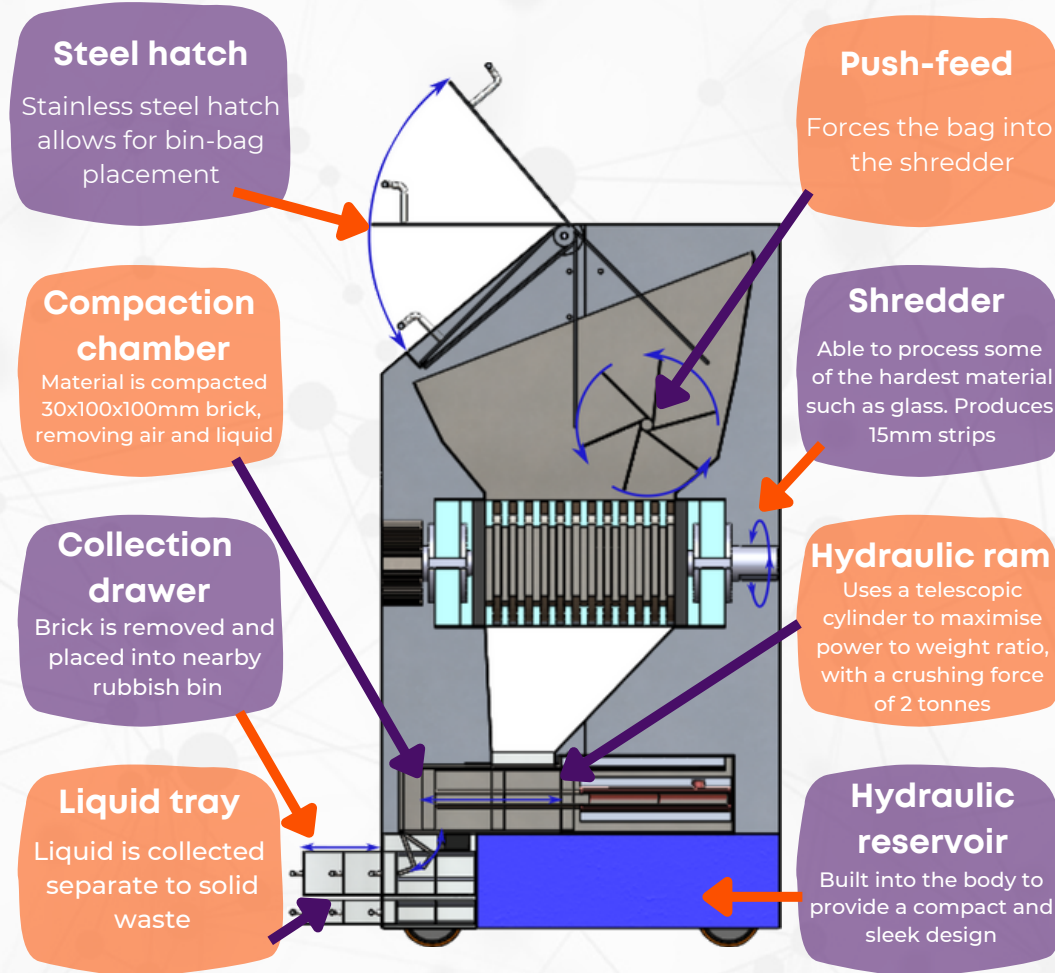
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Why ZLX Shred Packer®?

- Shreds waste for maximum compaction
- Processes hard materials, including glass
- Separates liquid from solid material
- Micro-hydraulics used for power-to-weight ratio
- Robust and easy to operate
- Powder-coated and galvanised
- Remote management and monitoring
- Weatherproof for longevity

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Design Specifications

Width (mm)	654
Depth (mm)	680
Height (mm)	1118
Reservoir Capacity (L)	40
Weight With Fluid (kg)	115
Weight Without (kg)	118
System Power (kW)	3
Shredding Rate(RPM)	1.5
Compaction time (s)	10
Compaction Force (kN)	20

Options

- Stainless steel grade 306
- Baseplate for uneven ground
- External liquid reservoir

