

Orca

Processes:

Auto Bodies (Less Engine)

Miscellaneous Scrap

Factory Clips

Skeletons

White Goods

Distributed by Harris, the Ecotecnica manufactured Orca is a ruggedly designed, small footprint baler/ logger perfect for operations that need a transportable or permanently stationary machine.



ECOIECNICA Orca

STRUCTURE

- Heavy duty design is used throughout the machine anticipating real world operating environment.
- The working surface of the compression box and ram are constructed with Hardox steel for superior wear life.
- Roll On Roll Off system perfect feature for mobile scrap processing. The system consists of rollers and a hook-up bar on the baler structure for easier loading & unloading. The Roll On - Roll Off system is specified and coordinated, at time of ordering, based on customer's truck requirements.





POWER, HYDRAULICS & CRANE

- Crane has 270° of non-continuous rotation.
- Manipulators with servo-controls for crane.
- The crane includes Grab with hydraulic rotator.
- Compact yet accessible layout of core components allows effective maintenance and basic troubleshooting advantages.
- Available in either Diesel or Electric drive.

CONTROL SYSTEM

- Available with either Allen-Bradley or Siemens based PLC system.
- (With Crane) The operators console is located in the crane cab.
- (Without Crane) Primary controls are worn around the operator's waist. Back up controls are included on the face of the electric cabinet.

• One person operation.

ADDITIONAL FEATURES

- Great for all production sizes and volumes.
- Minimal site requirements the Orca's design and construction eliminates the need for site preparation. All Orca balers require a stable surface for operation.

*All products and features are subject to change. Photos not necessarily representative of new equipmen

Call today for more information

770-631-7290 800-373-9131

www.harrisequip.com

