

CARDBOARD CORE SHREDDER

The cardboard core are robust and bulky and represent a real problem for the disposal processes in the processing of paper and cardboard. The core, which are difficult to transport and can not be inserted directly into the baler, are usually disposed separately and this is a cost for the company as well as a waste of material. By crushing them they are easily integrated into existing recycling processes, such as their discharge into a baler by means of a conveyor belt. This increases the volume of paper inserted in the baler and minimizes the storage space of the core.

TECHNICAL FEATURES:

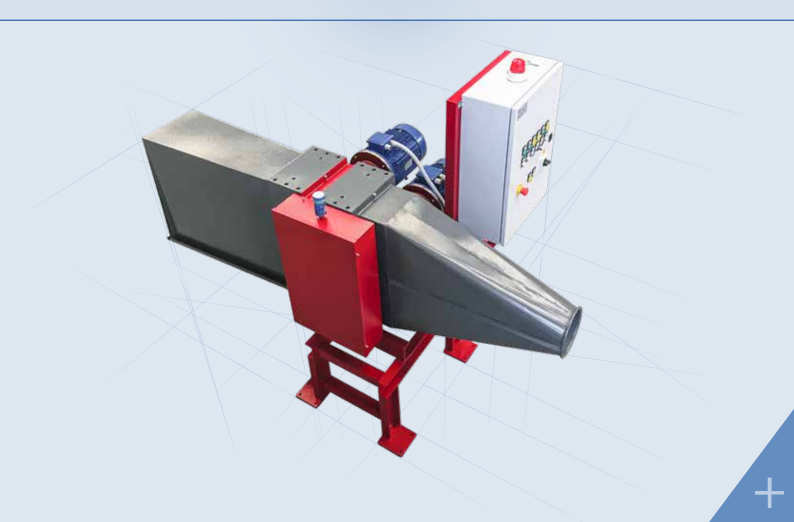
Machine suitable for shredding paper and board cores / Cardboard inlet diameters maximum 180 mm

DIMENSIONS 2300X1400X1500 (LxWxH) mm

WEIGHT 1200 KG

ELECTRIC POWER 7,5 kW + 5,5 kW

LOG FEED SPEED 6 m / min Variable data based on the type of material and the Ø of the log



CARDBOARD CORE SHREDDER

COMPLETE WITH:

- Electrical panel for start and stop
- Free contact to be upgraded





AIR PROJECT Srl

Via Boccioni, 4 - 23879 Verderio (LC) ITALY tel. +39 039.9284684 - fax. +39 039.507380 info@air-project.it / www.air-project.it