Shredder two axes B1350

The shredder type B1350 is a robust reduction machine for versatile applications in different industries like recycling, plastics, packaging, food, car tyres, shipping, etc. The stable carving consists of two axes that slowly

rotate against each other with cutting blades fitted with hooks, which cut the material to be reduced. The interchangeable scrapers prevent material from depositing between the blades. As the shafts with knives rotate against each other asynchronously, the knives clean themselves automatically. The control system is located in a control box and checks all functions. The machine is secured in such a way that in the event of an overload an electronic reverse system will cause the cutting work to be reversed. The number of reversals is adjustable.



Note: The blades can be used in various widths. This allows you to determine the dimensions of the final product yourself. Installation is exclusive of collection container.

| Applications | Advantages |
|---|--|
| 2500 (kg/hr) Paper Cardboard Wood pallets 100 pieces/hr Electronic scrap 3 to 4 ton/hr Steel barrels (max. 220 L) 250 pieces/hr Plastic drums (max 240 L) 200 pieces/hr Car tyres approximately 5 to 6 ton/hr with P=55 / 75 Kw 8 to 9 ton/hr with P=2 x 55 Kw | Approximately 80 to 90% volume reduction Less space needed for waste Lower transport charges |

| Description | Туре В1350 |
|--------------------|----------------------|
| Motor capacity | 55-75 kW |
| Amperes | 160A |
| Recomm. cable | 4x70 mm ² |
| Weight | 10 500 kg |
| Width / with motor | 4500 mm |
| Depth | 3000 mm |
| Height | 3600 mm |
| Cutter inlet | 1355x900 mm |
| Hopper opening | 1380x1500 mm |
| Insert height | 3600 mm |
| Funnel volume | 1600 L |
| Colour | RAL 5015 |



Ask for more information for your application!

