

## Shredder



Homogeneous Shredding Mature Cutting System





## Shredder



## **Advantages**

- Tried, tested and proven technology
- Innovative cutter geometry
- Energy-efficient drive concept
- Homogeneous shredding



Hardened and Non corrosive to withstand heavy load

Bezalel Shredder machines are designed for a long service life and energy efficiency and can be optimally adjusted to your needs. Its oset rotor bearing, proven and reliable gear damping and special cutting tools.

Bezalel Shredder operates at slow running cutting system. This cause high resistance against non-shreddable items and long service life of the machine, low dust generation and vibrations, risk of re nearly excluded. Low maintenance requirements. High availability Simple and compact design. Easy integration into a plant. Little space requirements. No hydraulics required. High resistance against failures. Reduced energy consumption. Optional Automatic reverse that prevents motor overload can also be integrated. Conveyor system also can be provided as per customer requirement.

Plastic Shredder is mainly used to reduce the volume of plasitcs by shredding.

This Plastic Shredder Machine can be used to shred plastic waste such as plastic bottle, jars, blister packs, etc.

Descirption	UOM	PS0500	PS0750	WS1000	PS1500	PS2500	PS3000
Power Required	HP (Kw)	5	7.5	10	15	25	30
Cutter Size	mm	300x300	350x350	400x400	500x500	635x635	750x800
Weight (Approx)	Kg	450	600	900	1200	2000	3000
Capacity/ Hr	Kg	80	100	150	200 300	450	

Tailored solutions can be developed upon customer requirement.

Channel Partner
M/s PCD Linovate Global, Mumbai
Mr Joseph Rozario - Partner & CEO PCD Linovate Global +91 9930533861

## www.bezalelworks.com

We reserve the right to make technical change or modify the contents of this document without prior notice. The manufacturer reserves the right to make any changes considered necessary for the purposes of improvement at any time or for any reason without prior notice, in its policy of continuous product development and progress.

© Copyright 2019 Bezalel Works. All right reserved

Bezalel Works (An Engineering Division of SK Associate)