

Shredder Machines

We are industrial shredders are specifically characterized by FR Engimech Private Limited. Our Industrial Shredder Machine and Shredder Machine uses all material and designed as client requirement



The FR Engimech Private Limited is designed for a wide range of applications and industries suitable for cutting solid materials such as dual shaft shredders, e-waste, wood, plastic, scrap tires, etc., can be used directly based on the input material and the following process or in the next step to reduce the size. Go. They are used in industry waste recycling, tire recycling, plastic recycling, electronic recycling, municipal solid waste recycling and more.

Municipal solid waste shredding, shredding waste systems, solid waste cutting, industrial waste disposal, garbage disposal

The shredders are useful machines for the volume reduction of bulky waste such as reams of paper, paper materials, bumpers, tires, refrigerators and the shredding of different materials such as scrap iron, aluminum, copper, plastic as well as municipal solid waste and industrial waste.

Our customers can benefit from our unparalleled range of shredder machines. Shredder Machine range Furred range is created for the strict adherence to international quality standards and standards using high quality raw material and innovative technologies. In addition, the range fractured range of metal scrapers is ideally used for minerals, chemicals, coal and metal scrap.

Specialties:

Good quality scrap that is not suitable for roasting can be sliced and transferred to grade one.

Complete rust and dust free form

Very compact: 2-6 "in size separated or bundled with commercial scrap
Strong construction

Difficulty working continuously

Different types of steel alloys are ideally used for many parts of well

Along with this, two flywheels are provided to operate properly with optimal speed
Extra fix blades are available inside for excellent production

Replaceable iron mesh (lattice) is available to ensure low maintenance
Heavy duty bearings are available in this category

Using steel at a cost, our employees create plumper blocks that withstand shocks
Precision balance