

SLAYER X

THE EDGE SLAYER X COMBINES A HIGHLY ROBUST DESIGN, SUPERIOR RESISTANCE TO NON-SHREDDABLES WITH IMPRESSIVE FEATURES SUCH AS TRAMP METAL CYCLES AND INTELLIGENT LOAD SENSING.

REQUEST A QUOTE



THE EDGE Slayer X slow speed, high torque waste shredder is probably the most versatile waste shredder on the market with its ability to be deployed as either a primary or secondary shredder due to its highly robust design, high throughput and superior resistance to difficult to shred material. The EDGE Slayer Series design is founded on the "two shafts are better than one principle".

The twin shaft design provides exceptional intake behaviour, reduces traditional wrapping of material such as wires, plastics and long fibres and lends itself to less wear and longer life expectancy. This combined with impressive design features such as tramp metal cycles and intelligent load sensing insures against asset damage and downtime.

With up to 12 different shaft configurations, the Slayer X can be customised for optimum production in a huge range of applications including household waste, organic waste and construction and demolition waste. With a small footprint, high performance and great manoeuvrability, the Slayer X is the ideal shredding solution for operators with limited space but are still seeking a robust, durable and reliable slow speed shredder without having the capital outlay of an oversized unit.

SLAYER X FEATURES

REQUEST FREE QUOTE DOWNI

DOWNLOAD BROCHURE





Shredder area of 1.5m X 1.9m (5'X 6'3") and hopper capacity of 3m³ (3.9yards³)

Intelligent self-protecting control system

Lowest maintenance cost grinder on the market

On-board load sensing diagnostics

Improved fuel efficiency with eco-power saving functionality

Low power consumption: 25-30ltr/hr (7-8 USG)

Unique shaft reversing function (while shredding)

1400mm (55") wide discharge conveyor providing a discharge height of 4.3m (14'1")

WEIGHT

20 TONNE (22UST)

TRANSPORT LENGTH

10.2M (33'6")

WORKING WIDTH 2.5M (8'3")

WORKING HEIGHT

4.2M (13'10")

TRANSPORT WIDTH 2.5M (8'3") TRANSPORT HEIGHT 3.1M (10'5") WORKING LENGTH 10.2M (33'6")

APPLICATIONS

All types of wood (railway sleepers, pallets) All plastics (including wind turbine blades) Commercial and industrial waste Construction & Demolition (C&D)



Paper and cardboard (including paper rolls) White household goods

OPTIONS

Chassis format options: Track , Wheel, Static, Hook-lift Power-source options: diesel / hydraulic, direct electric Various chamber configurations to suit numerous applications Over-band magnet Hopper extensions Reversible fan Dust suppression Central auto-lube greasing



© EDGE	GE Innovate. (NI) LTD				ositeNI
Cookie Policy Privacy Statement					
	y	f	in		