

“Gain Competitive Advantage with Shredfast P&T300”



Mobile Shredding

Document Destruction Solutions from Shredfast

Shredfast provides market leading solutions for on-site destruction and material transport for plant-based destruction.



Design

The Shredfast product line is engineered with proven components. As the industry evolves, it has always been our desire to remain on the cutting edge with efficient designs. Our research and development strategy has integrated extensive testing to ensure our proven products have limited downtime.

Production

Shredfast is responsible for manufacturing many components, in addition to acting as the final stage assembler. The end user can rest assured in the knowledge that quality assurance has been integrated throughout the production process. From raw product through cutting, bending, fabricating, painting, and assembling, we account for, and attest to, the quality we provide.



Service

Shredfast customers would agree that we have an excellent after-sales service. With 24/7 technical support, Shredfast is always just a phone call away. We continually expand our presence through qualified representation and are committed to supporting our products in the field.

Mobile Pierce and Tear Shredders (SF300 PTS)



SF300 Pierce and Tear Shredder (PTS): Shredfast's SF300 PTS range has become the shredder of choice among a large number of global businesses. The range's reliability, throughput, manoeuvrability, high legal payload, favourable warranty terms and superior craftsmanship mean it stands out among its competitors.

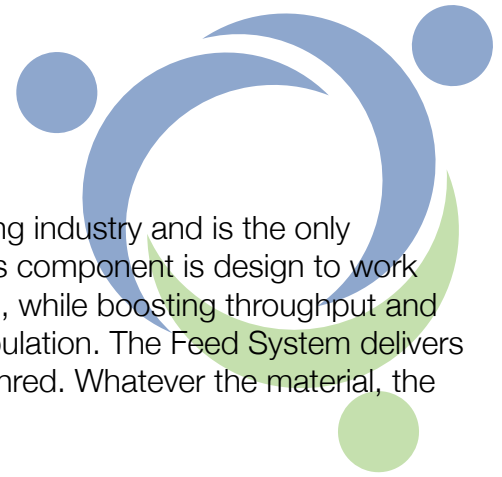
Shredfast's SF300 PTS range is the most efficient mobile shredding line-up in the world. Our innovative, stable designs are regularly updated to ensure the products we offer are always of the highest quality.

By using superior, longer-lasting components, we have created a lighter, faster and stronger mobile shredder range. A lighter weight means a higher legal payload; Shredfast has the highest legal payload in the industry. We achieve weight savings by replacing heavy steel or FRP material with aluminium where possible. When it comes to throughput, one of the biggest factors is premature fatigue of shredder components – the shredder used in the SF300 PTS range has larger mainshafts and knives to extend life.

SF300 PTS Key Features

Automated Feed System

Shredfast holds the most important patents in the mobile shredding industry and is the only manufacturer with an Automated Synchronised Feed System. This component is design to work compatibly with our shredder head to improve the quality of shred, while boosting throughput and efficiency. This is achieved by a process called Pre-Product Manipulation. The Feed System delivers material to the shredder head at the optimum angle for a quality shred. Whatever the material, the shred is consistent, with little or no bridging.



Split Shaft Auxiliary Transmission

This component is used for powering direct drive and hydraulic systems. Transmission mounted PTOs (Power Take-Offs) have long been suspect of component failure and inefficient use of power; a split shaft auxiliary transmission limits the downtime in the event of this type of failure, potentially saving you thousands.

Mobile Pierce and Tear Shredders (SF300 PTS)

Standard Specifications	SF300 PTS-26	SF300 PTS-33	SF300 PTS-52
Gross Vehicle Weight	11,791kgs	14,965kgs	23,582kgs
Throughput	2,045-2727kgs/hr	2,045-2,727kgs/hr	2,045-2,727kgs/hr
Payload Capacity	2,950kgs	4,200kgs	7,950kgs
Feed Method	Auto Synchronised	Auto Synchronised	Auto Synchronised
Lift System	Auto/Curb-side	Auto/Curb-side	Auto/Curb-side
Unloading Method	Unloader Wall	Unloader Wall	Unloader Wall
Compacting Method	Hydraulic Compactor	Hydraulic Compactor	Hydraulic Compactor
Drive Configuration	Split Shaft/ Dual PTO	Split Shaft/ Dual PTO	Split Shaft/ Dual PTO
Van Body Construction	Aluminium Snap Panel	Aluminium Snap Panel	Aluminium Snap Panel
Floor Construction	Oak Hardwood	Oak Hardwood	Oak Hardwood
Operator Controls	Auto/ Curb-side	Auto/ Curb-side	Auto/ Curb-side
Monitoring System	On-board Cam/ Monitor	On-board Cam/ Monitor	On-board Cam/ Monitor
Warranty	1 Year Full Parts	1 Year Full Parts	1 Year Full Parts

Mobile Pierce and Tear Shredders (SF300 PTS)

SF300 PTS CHASSIS

The modular technology used by Shredfast enables virtually any commercial chassis with adequate specifications and design to be used for the SF300 PTS range.

SF300 PTS FEATURES AND OPTIONS

- Electric push button hydraulic controls
- Hydraulic auxiliary heat exchange
- Enclosed lockable operator panel
- On-board internal surveillance cameras
- Universal bin latching capability
- Reinforced van body
- Safety strobe lights
- Backup camera
- Tool kit (o)
- Spare parts kit (o)
- Underbody utility box (o)
- Underbody box (o)
- On-board VHS recording system (o)
- Remote keyless entry (o)
- Rear bin hangers (o)
- Delivery and training (o)

O = Optional



Manvik
Waste Handling Solutions



• UK Tel: 0845 600 8696 • IRL Tel: 01 4670699
• N. Ireland Tel: 028 9077 6330 • Europe +353 1 4670699
www.manvik.com