PRODUCT SPECIFICATION



TDS 825

SLOW SPEED SHREDDER









HIGH CAPACITY SHREDDING

The TDS 825 is a robust twin shaft, slow speed shredder. Ideal for large scale operations this high capacity machine takes shredding to the next level and is suitable for all types of material including household waste, bulky waste, commercial waste, green waste, waste wood, tree stumps and roots. Customisable shredding programs allow operators to configure the machine to their specific requirements, maximising production. Designed with unrivalled levels of service access, quick and easy set-up is guaranteed from ground level.



TDS 825

Independently driven shafts for ultimate versatility



Key features include the hydrostatic drive which offers protection against contamination and allows for bi-directional shredding. The double shaft shredder has 2.5m long shafts made from solid steel, with a fully welded tooth configuration giving an extremely high production rate with excellent size reduction.

Independent gear boxes enable each shaft to be run separately helping to reduce wrappage and improve the shredding of material. Should a blockage occur the shafts can be controlled via the radio remote control allowing material to be repositioned before attempting to shred again.

Powered by a 770HP Scania V8 DC16, the TDS

825 has been designed to provide operators with unrivalled levels of service access. The high volume, tipping hopper increases the feed area providing optimum material feed and can be activated using the control panel or via the remote control. Tipping cycle times can be configured to suit the application. Hydraulic folding hopper extensions allows for increased capacity, preventing the infeed material from falling out especially in bulky applications. Quick and easy set-up from ground level is guaranteed taking a matter of minutes with no tools or working at height required.

The TDS 825 is manoeuvred via a robust tracked undercarriage making it a great solution for difficult terrain.





KEY FEATURES













User friendly colour display offering simple operation and diagnostics

Customisable shredding programs allow operators to tailor the machine for specific applications



Robust German designed shredding chamber 2.5m long shafts made from solid steel with a fully welded tooth configuration



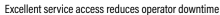
Hydraulic folding hopper extensions allows for increased capacity. Quick and easy set-up from ground level in a matter of minutes (Optional)



High strength overband magnet with hydraulic raise/lower function (Optional)

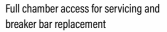


A powerful Scania engine with a low operating speed combined with an efficient hydrostatic drive creates a very responsive shredding action with protection against unshreddable contaminants





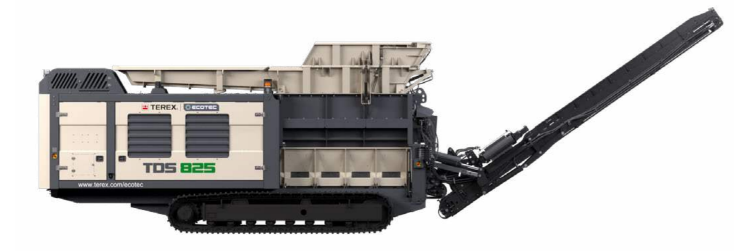








- TECHNICAL DATA



TRANSPORT DIMENSIONS

Length: 9700mm (32')

Width: 3000mm (9' 10")

Height: 3400mm (11' 2")

Weight: 46,500Kg (102,514lbs)

(includes hopper extensions & magnet)

WORKING DIMENSIONS

Length: 13860mm (45' 6") (product belt @ 35°)

Width: 3000mm (9' 10")

Feed Height: 3385mm (11' 1")

Discharge Height: 4300mm (14' 1") - 2000mm (6' 6")

SHREDDING UNIT

Type of Shredder: Twin shaft slow speed

Shaft Length: 2260mm

Shaft Diameter: 400mm solid

Effective Tool Diameter: 870mm

Torque Per Shaft: 165 000Nm

Feeder & Tilting Hopper Capacity: 8.5m³

Autolube for shredder shaft bearing

POWERPACK

Engine:

- Scania DC16 566kW (770HP) Stage V (EU)
- Scania DC16 566kW (770HP) Tier 4 Final (USA)
- Scania DC16 566kW (770HP) Stage II (ROW)

CleanFix variable pitch cooling fan

Shredder Drive: Twin Hydrostatic (Independent Shaft Drive)

Fuel Capacity: 1000l

CAN BUS control system with user friendly colour display offering simple operation and diagnostics

TRANSFER CONVEYOR

Width: 1400mm (4' 7")

Length: 3100mm (10' 2")

Max. belt speed: 160m/min (520' /min)

PRODUCT CONVEYOR

Width: 1400mm (4' 7")

Length: 6700mm (21' 11")

Max. belt speed: 150m/min (490' /min)

TRACKED UNDERCARRIAGE

Bolt on tracks

500mm (20") shoe

3800mm (12' 6") sprocket centres

OPTIONS

Overband magnet

Various shaft/breaker bar configurations

Hydraulic folding hopper extensions

Additional hydraulic connection (65l/min)

Chamber camera & monitor

Specification subject to change without notice



With you every step of the way

We work with our customers to understand their equipment needs to select the product most suited to their business requirements. Terex Ecotec customer support incorporates a range of services including parts, technical support, warranty and financial services.



The Right Part at the Right Time

Terex Ecotec has a full inventory of genuine Terex parts through our global support locations and dealer network. We are committed to getting the right parts delivered at the right time. Using genuine Terex parts ensures optimum performance and reliability.



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Delivering On Our Promises, So You Can Keep Yours.







DUNGANNON

32 Farlough Road Dungannon, Co. Tyrone BT71 4DT, Northern Ireland

Tel: +44 (0) 28 87 718 500

NEWTON

22 Whittier Street Newton, New Hampshire USA, 03858

Tel: +1 (603) 382 0556

Dealer Stamp:

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