

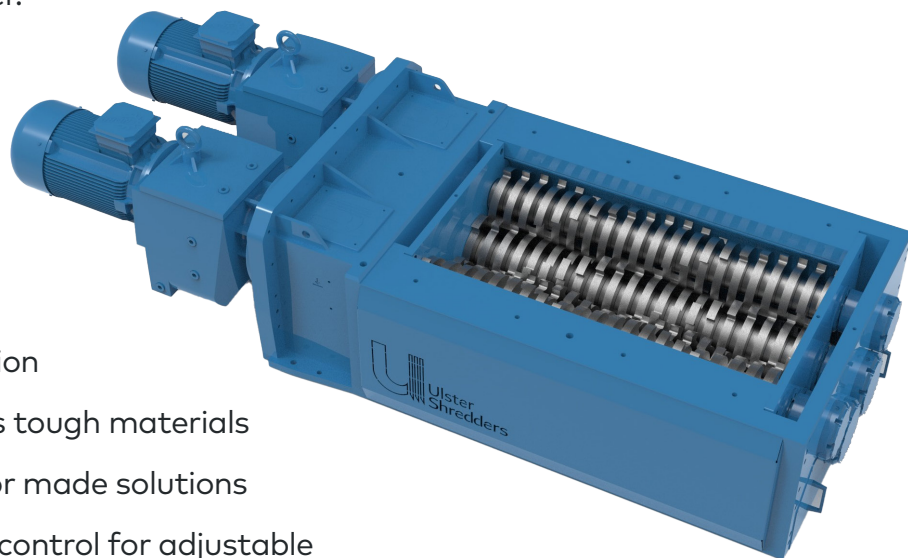
T-50

Introducing the Tetra 4-Shaft Shredder



Key Features

- Easy to replace cutting chamber.
- Low noise and dust pollution
- Machine operator friendly
- Can be loaded from all sides
- Easy screen change system
- Consistent final particle size
- Direct Drive for reliable operation
- High torque drive easily handles tough materials
- Modular system allows for tailor made solutions
- Variable frequency drive speed control for adjustable throughput and reduction of start-up peaks.

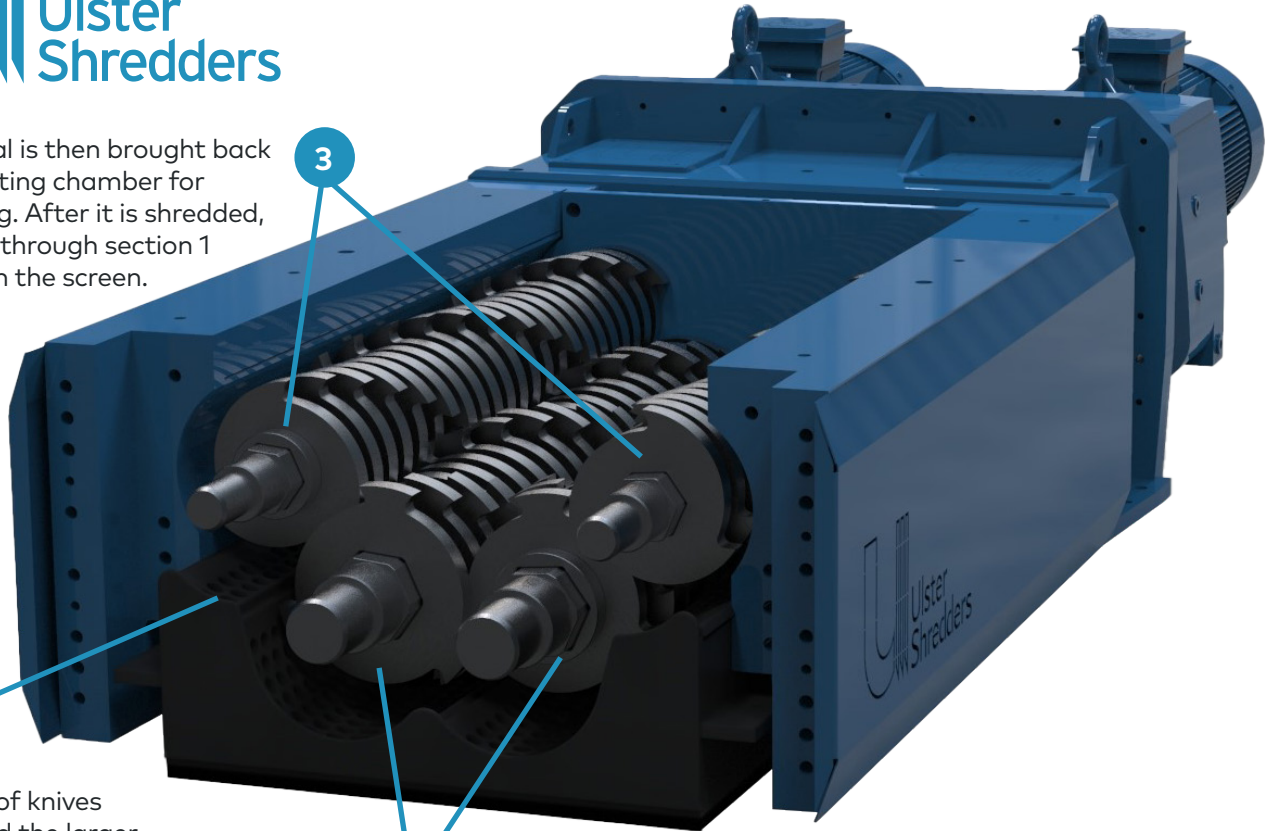


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The material is then brought back into the cutting chamber for re-shredding. After it is shredded, it then falls through section 1 and through the screen.



2
These set of knives transferred the larger material to section 3

1 Material is shredded and passed into the screen; material that does not fall through the screen is brought to section 2

General Specification

	HEIGHT	WIDTH	LENGTH	WEIGHT
Shredder Unit	690mm	1160mm	3200mm	5 Tonne
Shredding Chamber Size	1315mm x 715mm			
Distance between shaft centre's	243mm			
Size of shaft hexagon	114.3mm (4 1/2")			
Maximum Knife diameter:	305mm			
Mains Supply Requirements	160A Motor Supply			
Standard Drive Motor Size:	22kW and 30kW			

Can vary with bespoke turnkey systems.

Options

Hopper	Manufactured to meet customer requirements
Stand	Manufactured to meet customer requirements