



Key Features

- Compact design
- · Bulk feeding ability
- · High volume reduction
- · Electric or hydraulic drive
- Extra high torque drive gearbox

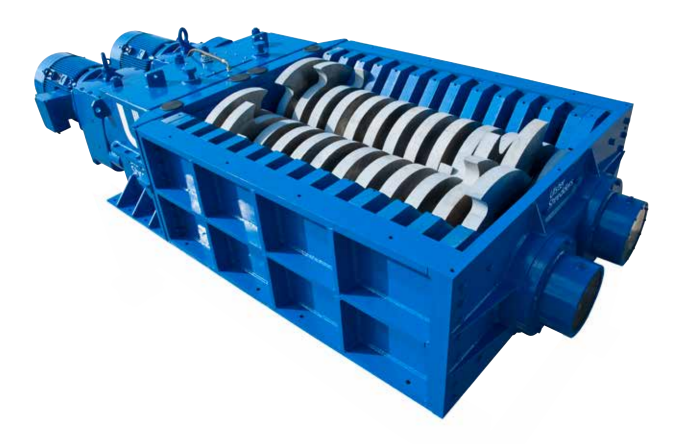
- Pre-shredding application
- · Automatic reverse and overload protection system
- Pre-sorting conditioning application
- Reverse-hook knife geometry







Production Processing Range



General Specification

	HEIGHT	WIDTH	LENGTH	WEIGHT	
Shredder Unit	1357mm	1840mm	4647mm	22000kg	
Shredding Chamber Size		1975mm X 1535mm			
Distance between shaft centre's			600mm		
Size of shaft hexagon			200mm A/F		
Maximum Knife diameter:		Different for each application			
Mains Supply Requirements		500A x 3 PH			
Standard Drive Motor Size:			2 X 90kW (2 X 125hp)		

Can vary with bespoke turnkey systems.

Options

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



