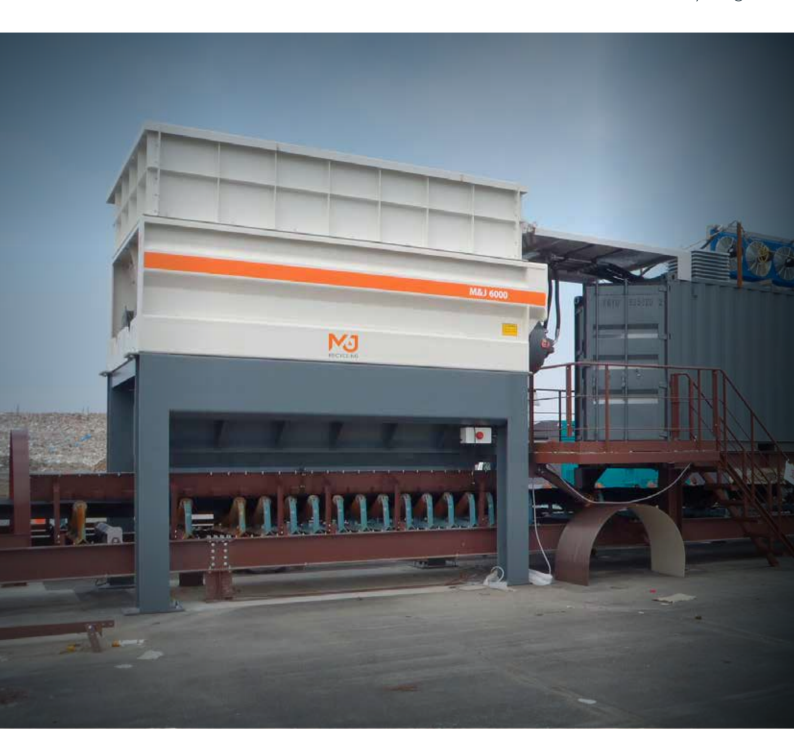
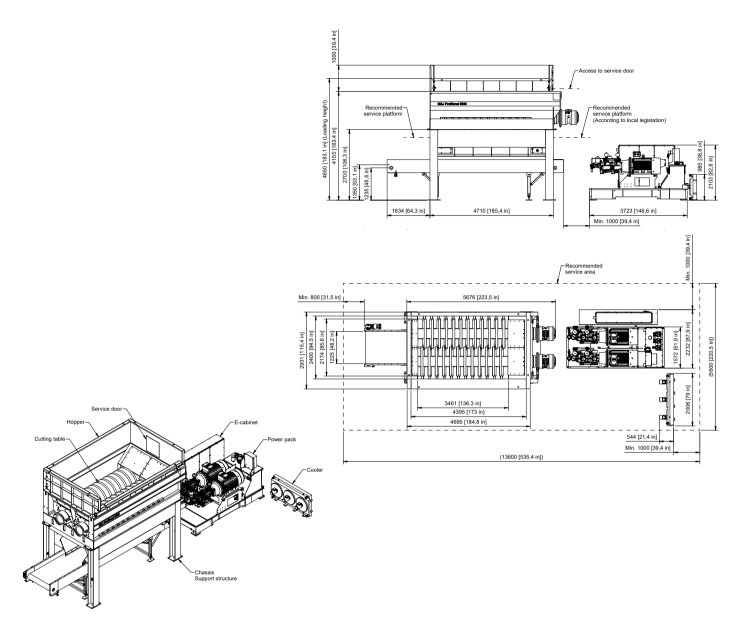
M&J PreShred 6000S

Waste Pre-Shredders from M&J Recycling





Specification



Specification		
Overall dimesion std with hopper (LxWxH)	mm	7740 x 2700 x 4150
Weight (total included standard conveyer)	ton	34.3 – 39.2
Standard colour	RAL	7011, 9002
Loading height (without hopper)	mm	4150
Cutting area	mm	3461 x 2400
Power pack		
Electric motor	kW	400 / 500
Electric control unit		PLC
Drive principle		Double hydrostatic transmission
Chassis		
Standard belt conveyer (LxW)	mm	6250 x 1200
Discharge height	mm	1235
Discharge width	mm	1200
Weight (included / exclusive conveyor)	ton	4.5 / 3.3

M&J PreShred 6000S



Tachi



Dragon sword



Classic



Samurai





Cutting table 9 knives

Cutting table 16 knives

Cutting Table		
Number of shafts		2
Rotating speed	rpm	Up to 32
Number of knives		9/12/14/16
Number of counter knives		18 / 24 / 28 / 32
Cutting area (LxW)	mm	3461 x 2400
Weight	ton	24.5 – 27.7
Grain size*		
9 knives	mm	<450
12 knives	mm	<300
14 knives	mm	<200
16 knives	mm	<125
Capacity per hour**		
Household waste	ton	Up to 200
Demolition wood	ton	Up to 100
Industrial waste	ton	Up to 50
Bulky waste	ton	Up to 70





FOR MORE INFORMATION, CONTACT
YOUR LOCAL M&J REPRESENTATIVE,
OR CONTACT YOUR DEALER DIRECTLY.

MJRECYCLING.COM

M&J Vejlevej 5 DK-8700 Horsens Tel: +45 7626 6400 sales@mjrecycling.com

The information in this document is provided for guidance only and as is without warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose or non-infringement. Information in this document may include information not appropriate to specific configurations, or information which has not been updated. M&J Recycling has the right to make changes in the document without notice. Not all products or services are available in all countries. In no event shall M&J Recycling be liable for any damages. We reserve the right to make changes and improvements without notice. "M&J 6000S PreShred 6000S, UK". M&J Recycling, september 2021.