

Transport Dimension	l/w/h	1580/1080/1000
Engine		
Operational voltage / Frequency / Amperage	V / HZ / A	400 / 50 / 78
maximum performance	kW	45
Efficiancy class		according to the actual applicable regulations
Nominal rotation speed	rpm	1500
maximum Torque	Nm	268,5
Protection class		IP55
chassis		
hole size of fixing screw (see picture above)		847x465 (6 M20 screws)

fiole size of fixing screw (see picture above)		047 x403 (0 M20 30 EW3)
Total Weight	kg	approx.1300
Rotor		
Weight equipped	kg	approx. 330
Width	mm	750
Diameter	mm	775
Rotation speed	rpm	2000
Flails	piece	12
Flail weight	kg	approx. 3,5

Rakes	manual adjustable by screws		
Outputs			
Green Waste	m³/h	15 up to 30	
Pre-crushed old wood:	m³/h	15 up to 25	
Bark	m³/h	15 up to 25	
Manure	m³/h	10 up to 20	

Configuration

Stationary operation - in- and output by conveyor belt possible

Electrical connection must be provided by the customer

additional options:

- * hopper
- * Special paint finish
- * UZ 80 on sliding frame (with different dimensions!)