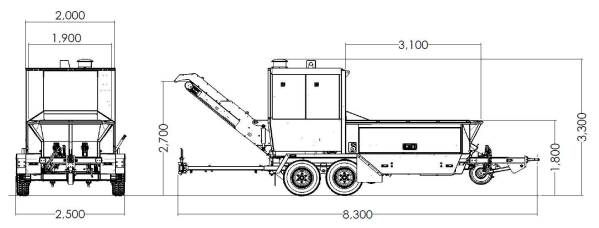


## MINISHARK

## **Technical Data**



Transport Dimensions	l/w/h	8300/2	500/3300
Motor			
Manufacturer		Perkins	
Туре		1204F-E44T	
maximum Performance	kW/HP	130/176	
Cylinder Quantity	pieces	4	
Capacity	cc	4040	
Nominal Rotation Speed	rpm	2000	
Rotation Speed at maximal Torque	rpm	1400	
maximum Torque	Nm	750	
Emission		STAGE IV	
Fuel capacity	I	130	
AdBlue capacity	I	19	
chassis	7	2-axle-central carriage, for 80 l	km/h according to StVZO
Permissible Total Weight	kg	9000	
Rotor	#	flails	fixed tools (option)
Weight equipped	kg	approx 550	approx 400
Width	mm	1250	
Diameter	mm	700	
Rotation Speed	rpm	1500	870
Flails / Milling Stips / Scrapers left and right	pieces	18 / 6 / 0	22 / 0 / 4
maximal Infeed Hight	mm	300	
Endless Floor	#	speed adjustable continuously at the control box	
Infeed Roller	#	speed adjustable continuously on throttle	
Rakes and Screens	#	position adjustable with remote control	
Discharge Conveyor (rubber band)	#		
Dropping Height	mm	2750	
Width	mm	1250	
Speed	m/sec	maximum 4,5	
Crawler Drive	#		
Speed	m/s	0,1	





## **Technical Data**

Outputs		
Green Waste	m³/h	up to 35

Configuration		
hydr. Hood Opening		•
Big one-piece Hood		•
Air brake system, with ABS		•
Drawbar Eye (50mm)		•
24 Voltage Lighting System, according to StVZO		•
Discharge Conveyor (rubber)	#	0
Magnetic Guide Roller (Neodym)		o
Crawler Drive	#	0
Remote Control		o
Central Lubrication		0
hydr. Axle Extractor	#	0
hydr. Support Wheel	#	0
Reversable Fan	#	0
Working Lights (3 pieces)	#	0
Water Spray System		0
Drawbar Eye Extention		0
Special Paint		0
Biological Oil		0
Volume Measurement by Optical Scale System mounted on Discharger		0
Diesel Particulate Filter		0

- series
- $^{\circ}$  option

all positions pointed out with # can be operate by optional remote control