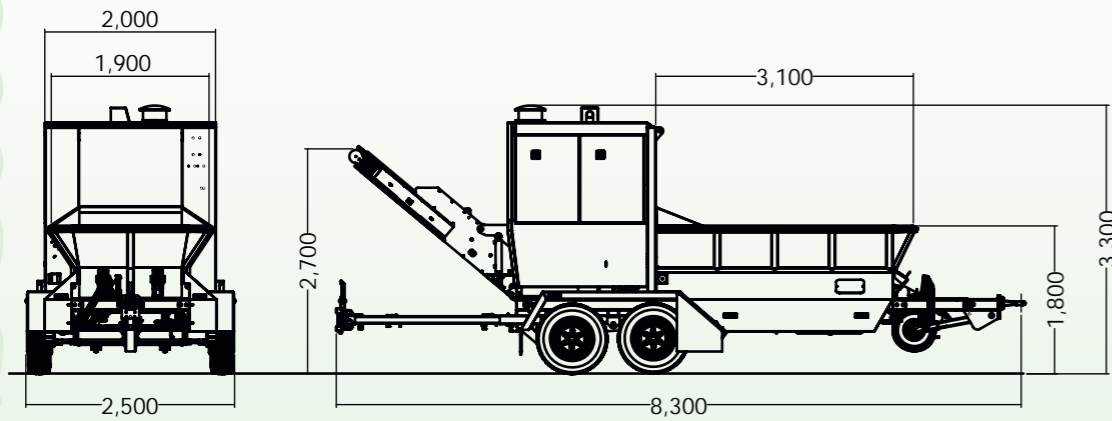


Technical Data



Technical Data Mini-Shark

Transport measurements l/w/h 8300/2500/3300

Engine

Manufacturer Perkins
 Type 1204F-E44TA
 Power kw/HP 130/176
 Emission EUROMOT IV

Chassis 2 axle central chassis for 50 m/h
 permissible total weight 9.000 kg

Rotor

Weight (equipped) kg approx. 400
 Width mm 1250
 Diameter mm 700
 Flails / Milling Strips r. and l. pcs 22 / 4
 Throughput (green waste) up to 40 m³/h

Endless Floor and Infeed Roller various rotations between 10% - 100%

Rakes and screens Position adjustable by remote control

Changes to technical data is reserved. Copying and reprint only allowed with our permission!

Optionen

- Conveyor discharge bar; hydr foldable 2,7 m
- Top Roller
- Crawler Drive
- Remote Control
- Auto lubrication system
- Hydraulic shafts extractor
- Hydraulic support wheel
- Reversing fan
- Working lights
- Dust suppression system
- Trailer towable
- Special paint
- Bio Oil
- Visible belt scales
- Diesel particle filter
- Soundproofing package



Shredder | Series | Mini-Shark

Mini-Shark

entry model
for the highest demands



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**MS 3000 Mini-Shark -
for smaller contracts with medium
through put**

The compact build shredder convinces potential customers with low running costs for small to medium through put.

Due to customer demand Willibald decided to build a new entry shredder based on the popular EP Shark.

The flexible shredding system which can be operated anytime via remote control guarantees up to now an individual grain size.

The MS3000 can be used on a wide product range due to its innovation cutting system. There are 2 rotor types available.

Better service and operating system

Discharge Conveyor with
service Position for easy
hammer change;
Big infeed hopper



Mini-Shark
entry model
for the highest demands

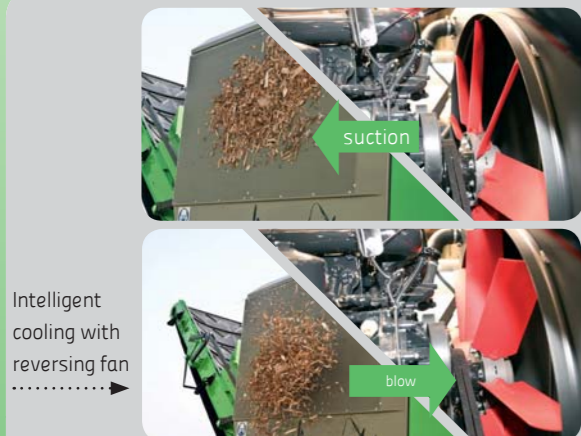
Maintenance position
with closed engine hood



Large infeed hopper



Our unique accessibility of
the rotor allows one person
to change wear parts in a
very short time



Intelligent
cooling with
reversing fan

Rotor with fixed hammers
and adjustable counterbar



All functions available
on remote control



Robust infeed floor
with low wear.
Infeed opening up to
30cm!



quick and easy exchange of
hammers and milling strips

