







## **New developments**

The new A550 is a further development of the A540 based on the new emission values for the exhaust gases of the diesel engines.

The Yanmar 27,7 kW Stage V diesel engine together with a larger infeed aperture and a more aggressive upper feed roller characterizes this latest generation of chippers.

# **A550**

# **A550**

### The ecological partner

Technical details	A550
Max. capacity:	200 mm
Feed roller aperture:	240 x 200 mm
Engine:	Yanmar
Output:	27,2 kW
Diameter flywheel:	650 mm
Thickness flywheel:	30 mm
RPM flywheel:	1.200 RPM
Chip size:	5 - 20 mm (hydr. adjustable)
Infeed:	hydraulic motor / gear box
Hopper (w x h):	1.000 x 800 mm
Hydraulic tank:	28
Chassis:	80 km/h (single axle)
Tires:	175R13C
Fuel tank capacity:	30
Dimensions (l x w):	3.750 x 1.430 mm
Working height:	600 mm
Transport height:	2.320 mm
Weight:	approx. 1.300 kg
Turntable:	-
Capacity:	approx. 18 m³/h

#### **Technical details PTO chipper** (540 or 1.000 RPM) Required power: Dimensions: Height with exhaust chute: -Weight: Wheeled chassis:



This new model has a reliable Yanmar engine with DPF and common rail technology. The accessibility of the engine is excellent due to the newly developed hood.



**Power Control** System



chassis





Central 360° rototable greasing point V-belt tensioner



Automatic



ECS



114 dB LWA