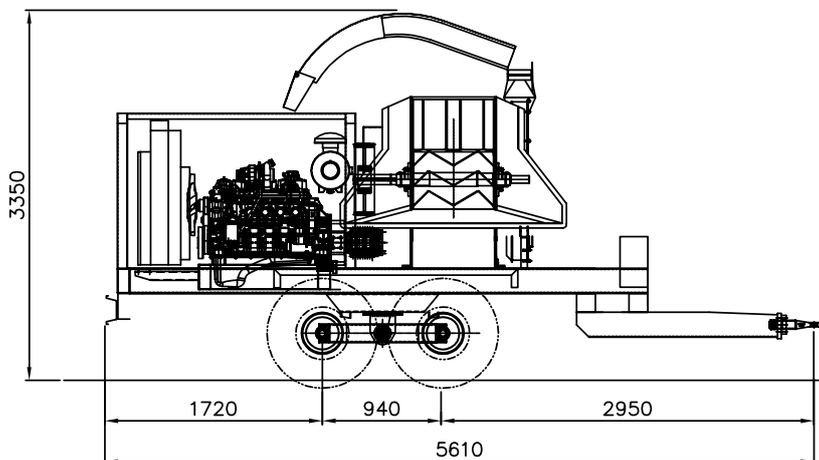
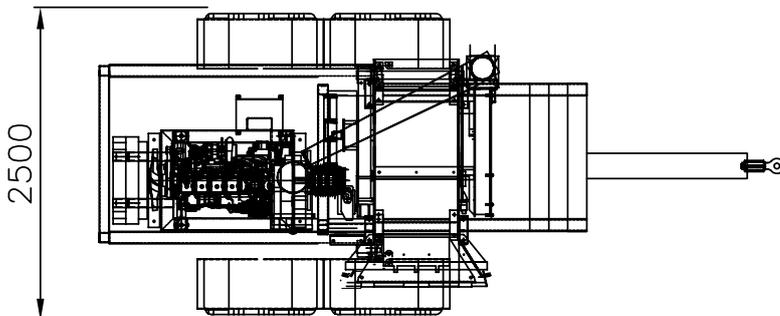
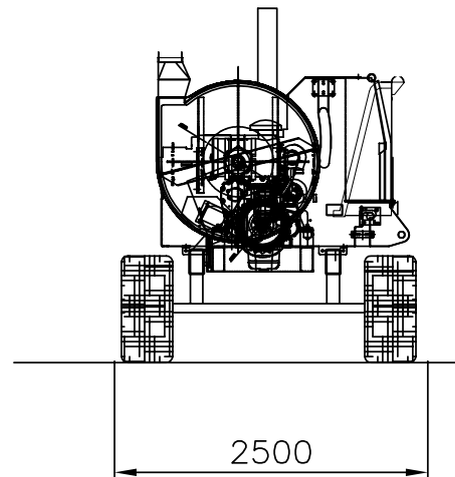


## AX5035L

### DATASHEET

#### TECHNICAL DATA

Minimum tractor power:	80/59 Hp/kW
Maximum tractor power:	150/110 Hp/kW
Diesel engine power:	175/129 Hp/kW
Maximum chipping diameter (soft wood)*:	400 mm
Maximum chipping diameter (hard wood)*:	300 mm
Maximum inlet passage:	500 x 400 mm
Knives:	2/3 n°
Hourly throughput*:	20-30 m <sup>3</sup> /h
Drum diameter:	660 mm
Drum width:	480 mm
Feeding chain length:	500 mm
Feeding chain width:	750 mm
Weight PTO machine (std model):	3200 Kg



**CALL FOR SUPPORT**

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## TYPE AX5035L

The particularly robust structure stands out because of the inlet mouth width which enables the passage of material up to 500 x 400 mm. This particular machine is ideal for those who produce wood chips as fuel for domestic heating systems, for agricultural tourism, hotels, greenhouses, schools, or for those who simply need to reduce the debris from pruning. It can be operated via the tractor PTO, or using an autonomous engine (diesel or electric) and it can be fed manually or using a mechanical loader.

**NO STRESS electronic device**, available on all standard machines, automatically regulates the in-feed of material according to the available power

**Sieving grids** for chip calibration with different sizes, easy to replace

**Radio or cable remote control**, to manage the chippers main activities at a distance

**Tracks** to drive the machine in rough terrain

**Hydraulic traction**, to easily move the machine in impervious paths

**Hook-lift system**

**Telescopic legs** enable transportation of the chipping unit on several vehicles

**Low- or high-speed towing trailer**, with air or hydraulic brakes

**Forestry cranes**, with or without cabin, in customized configuration

**Discharge belt**, to obtain better quality chips

**7" LCD controller** with improved function

**Discharge belt**

**C-shaped wood-splitter**

**Security bar**, for hand or crane feeding

**Stationary version with electric motor**

**Feeding chain** along the entire infeed table to facilitate the insertion of bulk material

**Pulley-belt device** between cardan shaft and drum, lowering the height of the cardan at 60 cm from the ground

**Hydraulically folding infeed table extention**, to easily insert certain types of wood

**Collapsible counter-blade** secured with shear bolts



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