



806.2 PT Trailer

Product data sheet

This chipper unit combines the proven efficancy in 806.2 chipper, with the technology & power of modern agricultural equipment.

This trailer mounted chipper unit allows easy and quick movement between chipping sites.

The 806.2 PT Trailer is powered by the agricultural tractor's PTO via drive shaft, split gearbox, and belt transmission. The chipper unit is self-sufficient with hydraulics, only the crane needs to be provided with hydraulic from tractor. Both chipper and crane uses the same CAN-bus control system, allowing the driver to easily control the entire unit from the same pair of joysticks. The trailer is manufactured by high quality steel, equipped with leaf suspension and steel fenders.

Customer benefits

High mobility

This trailer mounted unit, allows fast and easy movement between the chipping sites.

Good chip quality

The proven 806.2 chipper is the "heart" of this unit. Whit many opportunities to combine diffrent sets of drum configuration, as well as sleever breakers and a advanced infeed control sytem, gives a very good chip quality.

Self suffucient system

The chipper unit, has it's own hydrulic system, and needs no additional hydraulic from tractor. The tractor only need to provide the unit with hydralic for the crane, and electricity for the control system.

• Flexible system

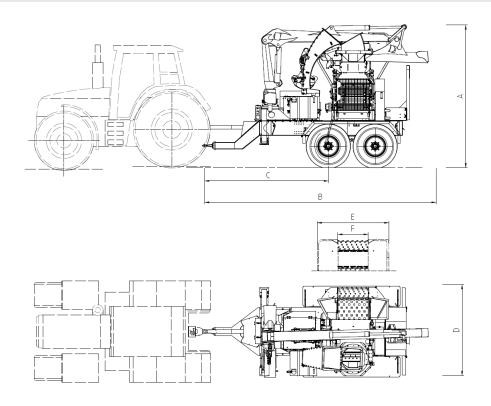
The use of a trailer as the "carrier", and PTO for power source, permits the use of different types of tractors.



806.2 PT Trailer

Transport heigth (A) [mm]	4000
Length (B) [mm]	6500
Coupling- 1'st axle (C) [mm]	3475
Transport width (D) [mm]	2500
Width infeed table (E) [mm]	2100
Width infeed (F) [mm]	850
Weigth complete unit approx [ton)	11

Diameter chipper drum[mm]	800
Infeed opening W xH [mm]	850 x 720
Adjustable chip length [mm]	10- 45
Max diameter, softwood[mm]	500
Max diameter, hardwood [mm]	400
Capacity [m3/h]	50-120
Suitable power tractor (hp)	280-400
Suitable crane, lifting moment & reach	65kNm-10m



Alternative equipment

To equip your machine to optimum performance, BRUKS offers different choices: 5-roll infeed table, Different sets of chipper drums. Chip screens in diffrent sizes. Chip tubes in different sizes. Dual chip deflector.

Optional equipment

The optional / additional equipment you can choose: Knife box. Tool box. LED lighting. Steel fenders. Wood cracker. Dialing modem for troubleshooting support.