

TP 230 PT0

A strong wood chipper for chipping wood of up to 230 mm in diameter with trailer coupling. A disc chipper with hydraulic feeding and with the funnel 90 degrees to the side. The vertical feed rollers and the cutting angle of 45 degrees ensure an aggressive and problem free chipping of even the most crooked trunks. TP 230 is the obvious wood chipper when you want to collect the chips in a cart.

At the same time, the perpendicular chipper gives great advantages when the material to be chipped is placed alongside a road. Effect need from 50 to 120 hp.

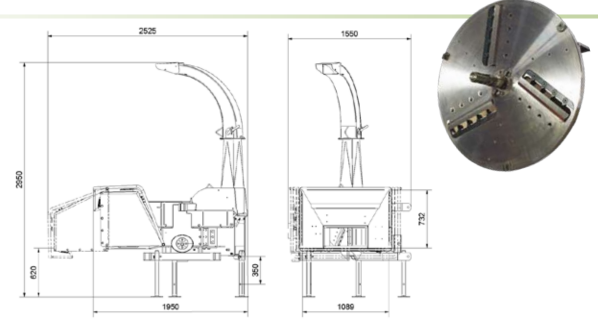
Standard on TP 230

- Integrated hydraulics system
- Three knives
- Three sliver breakers type A
- Two anvils in Raex 400
- Two hydraulically powered feed rollers which ensure a powerful feeding
- Two Powerful tension springs on moving roller
- Revolving ejector spout
- Wipers to ensure against accumulation of material in the rotor housing
- Changeable casing in rotor housing
- Hydraulic adjustment of the roller speed
- Rotor lock for securing the rotor disc when changing knives
- Trailer hitch
- Danfoss Hydraulic engines
- Tip-up funnel right angled to the driving direction
- **Comprehensive manual with complete spare parts**



TP 100 TP 130 TP 160 TP 200 TP 230 TP 270 TP 280 TP 400 TP 250





TECHNICAI DATA

| TECHNICAL DATA | |
|------------------------------------|--|
| Max wood diameter | 230 mm |
| Max opening | H x W = 230 x 240 mm |
| Operation | Return/forward/stop of feed rollers through operating bar (yellow) |
| Chipper principle | Disc |
| In feed angle | 45° |
| Feeding angle | Perpendicular to driving direction |
| In feed | 2 hydraulic feed rollers, spring compressed of 2 spring 8 mm |
| Feed rollers | Vertical |
| Rotordisc - diameter | 760 mm |
| Rotordisc - Weight in kg | 149 |
| Number of knives | 3 pcs. |
| Chip lenght | 12-19 mm |
| Anvil/Counter steel | 1 horisontal and 1 vertical |
| Power required | 37-90 kW (50-120 hp) |
| PTO rpm | 540 rpm or 1.000 rpm/min. |
| PTO shaft | Walterscheid 2400 series with freewheel, length = 560 mm |
| 3-point linkage | Category 2 |
| Chip capacity | 10-30 m ³ /hour |
| Max allowable pressure on coupling | 500 kg |
| Weight | 990 kg |

EXTRA EQUIPMENT

| Stress control system | For protections of the engine of the tractor by monitoring the rpm on the rotor disc |
|------------------------|--|
| Extended ejector spout | 500 mm vertical • 1.500 mm horisontal |
| Tip-up ejector spout | |
| Sliverbreakers | Type B - are used if extra requirements for chip quality is needed Opening max. 35x40 mm |
| TP Winch | For wood feeding - the winch is towed by the wood chippers hydraulic system |
| Light bar | Light bar with complete set of rear lights |
| Tool kit | Includes tools for daily service and maintenance |

