

TP 280 PTO K

TP 280 is a strong and compact wood chipper that is optimal for professional forestry. The wood chipper is mounted on the tractor's 3-point suspension and a dumper is mounted at the front of the tractor. The long ejector spout "blows" the chips over the tractor and directly into the dumper. Effect need from 135 to 200 hp.

To get the full benefit from the TP 280 it is necessary to have a tractor where the seat can be turned 180 degrees. With the chipper parallel to the direction of traffic the TP 280 is the perfect solution for row felling or for clear-cutting.

The professional touch to TP 280 is obvious both in the list of standard equipment, the high capacity of approximately 50 m3 per hour and the good chip quality. If you want an especially fine chip quality, for example for use in small stokers, the wood chipper can be equipped with sliver breakers in order to optimize the quality of the chips.

TP 280 is delivered with Stress Control System type TP PILOT K, where the user can operate the wood chipper's feeding system and at the same time monitor the rpm on the rotor and the feed rollers.

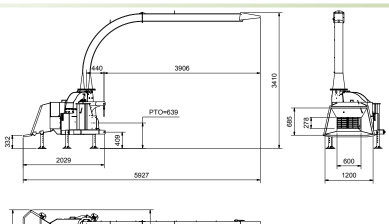
Standard on TP 280

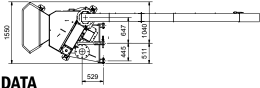
- Integrated hydraulics system
- Three knives
- An anvil In Hardox 400
- Two hydraulically powered feed rollers which ensure a powerful feeding
- Hydraulic cylinder for backstop of moving rollers
- V-belt drive between PTO and rotor
- Ejector spout over the tractor
- Wipers to ensure against accumulation of material in the rotor housing
- Changeable casing in rotor housing
- Split upper rotor housing
- Automatic adjustment of the roller speed with the TP PILOT K
- Rotor lock for securing the rotor disc when changing knives
- Crane support for mounting of crane
- Stress Control System TP PILOT K
- Danfoss Hydraulic engine
- Solid crane funnel
- Comprehensive manual with spare parts list



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







| IECHNICAL DAIA | |
|--------------------------|--|
| Max wood diameter | 280 mm |
| Max opening | H x W = 280 x 300 mm |
| Operation | Return/forward/stop of feed rollers through operating bar (yellow) |
| Chipper principle | Disc |
| In feed angle | 30° |
| Feeding angle | Parallel to driving direction |
| In feed | 2 hydraulic feed rollers |
| Feed rollers | Vertically |
| Rotordisc - diameter | 960 mm with changable ejector wings |
| Rotordisc - Weight in kg | 372 |
| Number of knives | 3 pcs. |
| Crane funnel | Big and open funnel in 6 mm plate with solid 40 mm frame |
| Crane | Crane flange for mounting of crane (fits to MOWI 300 and MOWI 400) |
| Chip lenght | 12-25 mm (hydraulic ajustable) |
| Stress control system | TP PILOT K - complete box for installation in the tractors cabin |
| Anvil/Counter steel | 1 vertical |
| Stress control system | TP PILOT K |
| Power required | 100-160 kW (135-200 hp) |
| PTO rpm | 1.000 rpm/min. |
| PTO shaft | Walterscheid 2580 series with freewheel, length = 860 mm |
| 3-point linkage | Category 2 |
| Chip capacity | 40-75 m ³ /hour |
| Weight | 1.600 kg (Excl. crane and crane support) |

EXTRA EQUIPMENT

| Short ejector spout | If the chips are not to be "throughn" across the tractor |
|-------------------------|--|
| Extended ejector spout | 500 mm vertically • 1500 mm horisontally |
| Tip-up ejector spout | |
| Crane and crane control | We can offer different alternatives with MOWI cranes and operation |
| Sliverbreakers | Set with 12 pcs if special requirements for chip quality |
| Light bar | Light bar with complete set of rear lights |
| Tool kit | Includes tools for daily service and maintenance |

