







TIGER 280DD (T280DD)						
	cm	cm	HP / KW	Kg	Nr.	
<b>400</b>	413	391	180/132	2000	90	Cardano S.10 L = 834 lato trattore 1"3/8 Z=21
<b>450</b>	463	441	200/147	2120	102	
<b>500</b>	513	491	220/162	2240	114	



# TIGER

## 280<sub>DD</sub>



The Tiger 280 DD is an innovative fixed rotary hoe (not folding), built by coupling two Tiger 190 units with a robust central connecting frame.

This design concept allows to split the input horsepower between two separate independent units, with evident advantages in terms of reliability. The transmissions of the side units have been designed for taking up to 190 HP each and guarantee great safety margins even in the hardest working conditions.

The large volume underneath (between the frame and the rotating blades) allows to work in difficult situations (very wet and sticky soil, hard soil with stones or abundant residues on the surface) without any risk of soil build-up or rotors getting blocked. The distance between the side units at the centre has been reduced almost to zero so that the central strip of soil that other similar units leave not perfectly worked is no longer a problem.

### Technical specifications

- Maximum horse power: 280 HP (206 KW)
- 2 speed gearbox for 1000 rpm PTO
- gears side drive
- 3 point hitch cat.2 and 3
- swinging lower linkages
- rear tailgate adjustment by threaded bar
- central soil loosening tool
- L-shaped blades: 80×8 mm (6 blades each flange, side blades leaning inwards)
- working depth about 25 cm
- side-skids
- foot stand
- side drive shafts with clutch
- central drive shaft
- removable safety protections

### Optional accessories

- Gearbox 320 HP
- Oil cooling kit for central gearbox with radiator
- C-shaped blades
- Set of 2 front wheels adjustment by hydraulic rams
- Rear rollers adjustment by hydraulic rams
- Bolted double flanges (kit per flange)
- Front sod breaking discs
- Wheel track eradicator tine
- Rotor with double welded flanges and 10 mm blades extra charge:
- Rotor with quick blades (10 mm) release system
- Hydraulic kit for tailgate adjustment
- Side drive shafts with automatic cam clutch



Optional Removable Rotor Flanges