

Maximum recommended horsepower

▶ **280 HP**

	Total width
	Working width
	Side shift
	Min. recommended horsepower
	Machine weight
	Number of blades

T280DD					
	in	in	HP	lbs	Nr.
400	163	154	180	4410	90
450	182	174	200	4675	102
500	202	193	220	4940	114



www.celli-usa.com
Toll Free: 1-877-591-4790

**TIGER
280DD**

ROTARY TILLERS and FRANGOR

The **Tiger 280 DD** (Double Drive) is a large fixed rotary tiller (non-folding), created by coupling two units of the Tiger 190 through a central frame. This manufacturing technique allows the intake power to be distributed to the two units, providing numerous advantages in terms of reliability, durability and robustness.

Each transmission component of the side units is set up for horsepowers reaching 280 HP. This allows for wide safety margins even in the harshest working conditions. The large amount of space under the machine (between the frame and blades) allows operation in difficult soil conditions, such as, for example, in heavy, hard and stony soil, or with large crop residue, without running the risk of rotor jamming or clamping.

TIGER 280 DD

FRESA (T280DD)

Rotary tillers with "C" or "L" type blade rotor and side skids



TECHNICAL SPECIFICATIONS

- Maximum horsepower 280 HP
- PTO 2-speed gearbox for 1000 rpm
- Side drive: gears
- 3 point hitch cat. 2 and cat. 3
- Swinging front linkages
- Rear tailgate, adjustable with threaded bar central blade
- L-shaped blades: 3.15"x4" (6 blades each flange, side blades leaning inwards) (T280DD)
- Working depth: 9.8" (T280DD): 8.7" (T280DDF)
- Levelling rollers, adjustable with hydraulic rams (T280DDF)
- Spikes 1.2" x 1.2" L= 6.7" (T280DDF)
- Side skids
- Foot stand
- Side drive shafts with automatic safety device, central drive shaft
- Removable safety devices

ACCESSORIES

- Gearbox 360 HP
- Oil cooling kit for central gearbox with reservoir
- C-shaped blades
- Set of 2 front wheels, adjustable with hydraulic rams
- Rear rollers, adjustable with hydraulic rams
- When fitted at origin, please deduct for skids
- Counterplates
- Front sod breaking discs
- Front track eraser
- Double flange rotor with 0.4" thick blades
- Rotor with quick blades (0.4") release system
- Hydraulic kit for tailgate adjustment