

Maximizing productivity and reducing operating cost is what the TDR-26 is all about. The TDR-26 was designed with a 'ideal sized' 8 m cutting swath as it balances the need for increased cutting capacity in a cost effective roller mower. The TDR-26 is "easy on the turf" when turning at the headlands for more harvestable acres!

Like all of our mowers, we designed the TDR-26 as if we were maintaining the mower ourselves, so eliminating all daily service requirements was an important design goal. Maintenance free blade spindles, and roller end bearings, extended 100 hour PTO shaft greasing intervals and fewer grease fittings all mean more time cutting – less time maintaining. We keep it simple as no electro-hydraulic valves or clutches are required. Many TDR-26 components are fully interchangeable with Progressive's field proven TDR-22 and TDR-30 models. Two models are available, a TDR-26.

Focusing on the needs of the sod producer, Progressive offers four blade options for the TDR-26. The producer can optimize their cut and maintenance costs depending upon the growing conditions by selecting between two fixed blade lifts and two **Pro-EZ Change Blade options** - all featuring the renown Progressive cut quality. Peace-of-mind reliability and productivity is only Aavailable from a Progressive mower.

### **Pro Lift-N-Turn™**

The productivity advantage of Progressive's exclusive **Pro Lift-N-Turn™** is standard equipment on the TDR-26 Using only one hydraulic function, operators have the ability to slightly raise the decks off the ground temporarily with the PTO engaged, making turning easier on the turf as the weight of the mower is distributed between the tractor and the high floatation tires. (An automatic mechanical stop prevents the decks from raising too far.) The result is less product damage from dragging the rollers across immature turf. **Pro Lift-N-Turn™** has simply eliminated the issues competitive mowers face when turning at the headlands.









# **Simple and Easy Operation:**

The TDR-26 retains the easy maneuverability and simple operation of a tri-deck mower. Requiring just a single hydraulic circuit with float, allows the decks to easily track changing contours. No electro-hydraulic valves are required - a single pull rope releases the transport locks so there's no need to dismount the tractor.

#### **Maintenance Free:**

Using field proven, maintenance free sealed bearings in both the blade spindles and roller ends means you don't have to worry about a missed service. Add to it the 100 hour PTO shaft greasing intervals, and you can spend more time cutting.

#### Familiar Design:

The height of cut is easily adjusted from 13 to 100 mm using the 25 mm diameter acme thread adjusting screw. All height adjustment locations are fully accessible. An easy to read height gage makes in-field adjustments simple to perform using the on-board tool.

## Ideal Front to Back Deck Balance.

The wing pull points are positioned slightly ahead, but much closer to the deck than how competitive models are designed. The result is less loading on the front roller making the TDR-26 well suited for use in soft ground conditions, while the ability to follow changing contours is unsurpassed.

## **Bolt-on Decks:**

For producers who grow in sandy, or acidic soil conditions, the bolt on deck design allows for inexpensive replacement of the deck if necessary. A galvanized deck shell option is available (TDR-26G). Openings in the leading edge enhance airflow and help stand the grass up ready for cutting. Very high blade tip speeds ensure a clean cut and good clipping distribution.

# **Right Sized for Transport**

The TDR-26 wings fold for worry free transport. Standard equipment includes high floatation tires and independent suspension on the transport wheels provides for a smoother ride. Extra wide floatation tires are available optionally.

## **TDR-26 Tri-Deck Roller Mower Specifications**

Cutting Width:	8 m (26 ft)
Mowing Capacity:	4 mph 12,4 acres per houre*
	6 mph 18,6 acres per houre*
	7,5 mph 23,2 acres per houre*
	12 mph 37,0 acres per houre*
Transport Tires:	LT305/70R-16 Automotive high floatation, Standard equipment.
	Extra wide profile turf tire (33x16 LL-16.1 10 pr), Optionally available.
Recommended PTO H.P.:	75 à 110 HP
Infinitely Variable Cut Height:	13 to 100 mm (0.51" to 3,93")
Transport With:	2642 mm (8,66 ft)
Transport Height:	3099 mm (12 ft)
Transport Length:	4572 mm (17 ft)
Operating Weight:	2812 kg (6200 lb)

<sup>\*</sup> Assumes no overlap or turning. The tractor is required to have one hydraulic float circuit.

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Under our policy of continuous improvement, we reserve the right to change specifications and designs without prior notice.

The illustrations shown do not necessarily represent the standard version of product offered by Progressive Turf Equipment Inc.



Maintenance free sealed bearings in both the blade spindles and roller ends.



The height of cut is easily adjusted from 13 to 100 mm.



Shock absorbing torsion suspension.



