



## TDX 650A TWIN-DRUM ROLLERS

A lightweight twin-drum walk-behind roller with hydrostatic drive system.

The TDX 650A has a high compaction force but is also compact with well positioned controls making it easy to operate.

Suitable for a wide range of sub-base and asphalt compaction applications.





## **FEATURES & BENEFITS**

- Highly responsive, low-maintenance Hydrostatic drive system.
- High-powered, reliable, 10hp Air-Cooled, Electric Start Yanmar Diesel engine or 6.9hp Water Cooled Electric Start Kubota EA330 engine.
- 16kN high compaction force for productivity
- Recoil Start back-up on Yanmar engine.
- High-quality Hydraulic System components.
- 65 litre Water Tank with external gauge.
- Wall clearance on both sides with no overhang.
- Self-cleaning, adjustable Scraper Bars.
- 18 litre Hydraulic Oil Tank.
- Easy access, removable, front and rear anti corrosive water sprinkler system.
- Foldable handle with locking mechanism.
- Easy to service Remote Oil Drain. Remote Oil Fill.

  - Air Cleaner Access.
- Drain on Water Tank to prevent frost damage.
- Centrally located Lifting Eye and 4 Strapping/Lifting Points.
- Key Switch protection.
- 2-layer factory powder coated components.
- Customer colour options available.
- Optional Hourmeter available.



**6.9HP KUBOTA ENGINE OPTION** 



**NEW ERGONOMIC CONTROLS** 



ABILITY TO BE USED RIGHT UP TO KERB EDGES

## **TECHNICAL SPECIFICATIONS**

Model	TDX 650A	
Width	(mm)	703
Drum Width	(mm)	650
Length	(mm)	2318
Height	(mm)	1137
Water Tank Capacity	(Ltr)	65
Oil Tank Capacity	(Ltr)	16
Forward Speed	(km/hr)	> 3.9
Reverse Speed	(km/hr)	> 2.1
Centrifugal Force	(kN)	16
Vibration Frequency	(vpm)	3300

Model	TDX 650A - Yanmar		Model	TDX 650A - Kubota	
Part No.	650AYGRY4		Part No.	650AKGRY4	
Engine Power	(Hp/kW)	9.2 / 6.8	Engine Power	(Hp/kW)	6.3 / 4.6
Fuel Type		Diesel	Fuel Type		Diesel
Starting System		Electric	Starting System		Electric
Weight	(kg)	675	Weight	(kg)	675
Sound Power Level	(dB L <sub>WA</sub> )	108	Sound Power Level	(dB L <sub>WA</sub> )	104



