



Commercial Triple Mower

LT-F3000



PRODUCTIVITY

INNOVATION

COMFORT

RELIABILITY

DURABILITY

by design



Engineered to meet increasing productivity and efficiency demands, the LT-F3000 triple-flail mower from Toro combines the versatility and productivity of a triple, with the durability and simplicity of a rotary.

SPECIFICATIONS	LT-F3000
ENGINE	Kubota® V1505T 4-Cylinder, liquid-cooled turbo diesel engine, 33kW (44.2hp) net @ 3000rpm
TRANSMISSION	4WD - Closed loop hydrostatic with Diff-lock as standard
FUEL CAPACITY	45.7 Litres (10 UK Gallons) - provides a full day of operation
STEERING	Hydraulic rear-wheel steering with shockload protection
BRAKES	Oil Immersed disc brakes operated by an electronic on/off switch Parking brake Front wheels only
TYRES	Front: 26 x12 - 12 4-Ply Turf Trac / Rear: 20 x 10 - 8 4-Ply Turf Trac
GROUND SPEED	Forward: 0 - 25km/h (0 - 15.5mph) / Reverse: 0 - 11km/h (0 - 7mph)
GROUND PRESSURE	0.7 - 1.41 kg/cm2 (10 - 20 psi) Depending on turf conditions
CONTROLS	Ergonomic control console providing finger tip control of key machine functions. Controls include: Independent cutter unit lift / lower Cutters On/Off Engine throttle Electronic parking brake Weight transfer Forward / reverse pedals Diff-lock on / off switch 12v Power Outlet Audible horn Pedal operated tilted steering column Limited Lift in reverse On/Off switch
SEAT	Fully adjustable seat with armrests, fore/aft, height and backrest adjustment with mechanical suspension
ROPS	Two post folding ROPS frame
OPERATOR SAFETY	Cutting unit drive disengages when operator leaves seat. Engine starts only when forward / reverse pedal is in neutral, the parking brake is applied and cutting units disengaged. Cutter units can only be lowered upon activation of the cutter units
WARNING LIGHTS	Engine temperature Hydraulic oil temperature Engine oil pressure Battery Glow plug
INTERLOCK LIGHTS	Parking brake Cutters on / off Neutral
GAUGES	Fuel tank level indicator Hydraulic oil tank sight glass Digital hourmeter
OPERATOR STORAGE	Large storage pod (for waterproofs etc) Drink/mobile phone holder
STABILITY ANGLE (MAX)	20 degrees (with ROPS) (TBC) 16 degrees (with Cab) (TBC)
DIMENSIONS	
OVERALL LENGTH	3000mm (118.1")
WIDTH OF CUT VARIABLE	from 762mm (30") up to 2120mm (83.5")
HEIGHT	2160mm (85.0") (with ROPS) 2090mm (82.3") (with Cab)
WHEELBASE	1525mm (60")
TRANSPORT WIDTH	1575mm (62")
WEIGHT	1380kg (3036lbs) (with ROPS) 1580kg (3476lbs) (with Cab)
CERTIFICATION	
CERTIFICATION	Certified to meet ISO:21299 for ROPS. Engine conforms to Euro STAGE IIIA emissions requirements. Certified to meet the CE machinery directive
CUTTING UNITS	
TYPE	Three independent hydraulically driven 275mm (11") diameter, 762mm (30") wide fine cut flail cutting units
UNIT CONFIGURATION	Sixteen fine cut, Tempest™ flail blades per head. Full width smooth roller
HEIGHT OF CUT	infinitely variable between 20 - 75 mm (3/4" - 3")
ACCESSORIES	
KIT OPTIONS	Blade Sharpening Kit/ Road Lighting Kit with brake lights / Flashing Beacon / Waste bin / Kevlar tyre / Blower/Tool carrier/ Full Weather ROPS Cab Air-Con / Deluxe Air-Ride seat - vinyl / fabric cover

INNOVATION

by design

Specifications subject to change without notice and without incurring obligation. Products depicted are for demonstration purposes only. Actual products offered for sale may vary in design, required attachments and safety features.

111-9351 GB

www.toro.com

©2015 The Toro Company. All Rights Reserved.



facebook.com/toro.yard
twitter.com/TheToroCompany
youtube.com/ToroCompanyEurope