



# FX27

## HYDROSTATIC MOWER

### *Technical data*

**ENGINE:** BRIGGS&STRATTON **8270 Series**, 724cc, 22HP, twin-cylinder petrol engine equipped with vertical shaft and Cyclonic air filter.

**STARTER:** electric with 12V battery.

**FUEL TANK:** 2 communicating tanks with 15 litres each with fuel lever indicator.

**GEARBOX:** hydrostatic transmission with ZT 3100 ZM Hydro-Gear built-in pump and motor.

**CLUTCH:** electromagnetic clutch.

**SPEED:** continuously variable from 0 to 12 km/h and from 0 to 6 km/h in reverse.

**STEERING SYSTEM:** through levers, with height and lengthwise adjustment.

**SEAT:** comfort seat with armrests and lengthwise adjustment, fitted on support with adjustable air suspension. Tipping system operated by gas spring.

**TYRES:** **front** 20×10.00-8 TURF WHEELS – **rear** 15×6.00-6 TURF WHEELS.

**PARKING BRAKE:** built-in in the hydrostatic transmission. Automatically operated when opening the steering control levers.

**CUTTING DECK:** front and rotating cutting deck with 3 blades, floating cutter deck with mulching and rear discharge functions operated by lever from driver seat. Electric-operated folding system of cutting deck for easier maintenance.

**CUTTING WIDTH:** deck width 132 cm – cutting width 125 cm.

**CUTTING HEIGHT:** electrically and continuously adjustable from 3 to 8,5 cm.

**TURNING RADIUS:** Zero Turn.      **HOURLY MOWING CAPACITY:** 13000 m<sup>2</sup>/h (approx.).

**STANDARD FEATURE:** tow hook and anti-lift system to improve the machine's stability on slopes, roll-bar and safety belts.

**ATTACHMENTS:** anti-drift wheels, double rear axle, snow chains for front wheels.

**WEIGHT:** 484 kg.

**SIZE:**

**Length:** 258 cm

**Width:** 112 cm without deck

132 cm with deck

**Height:** 170 cm (with raised roll-bar)

116 cm (with lowered roll-bar)

# Grillo®

S.p.A.

AGRIGARDEN  
MACHINES

Grillo S.p.A. – Via Cervese 1701  
47521 Cesena (FC) - ITALY  
Tel. +39.0547.633111- Fax +39.0547.632011  
email: grillo@grillospa.it - www.grillospa.it