

Carpenter Goodwin
31 Bridge St
Leominster
Herefordshire
HR6 8DU
01568 616266
www.carpentergoodwin.co.uk

Stiga A 3000 Autonomous Robotic Mower



Part No: 2R9102028/UKS

Price: £2665.83 (exc VAT) Save £416.67

(RRP £3082.50) | £3199.00 (inc VAT)

Specifications

Stiga A 3000 Autonomous Robotic Mower

The Stiga A 3000 robotic mower enhances lawn health while mowing in gardens of up to 4500 m2 and 10 cutting zones.

Its patented RTK AGS technology ensures precise navigation, enabling the robot to systematically cover the entire area efficiently in terms of both time and energy.

Simple installation and intuitive management are guaranteed by the Stiga.GO App. With just a tap on your smartphone, you can customise the robot settings to your preferences: adjust mowing schedules, select lawn effects, cutting heights and zone priorities.

Stiga Active Guidance System to predict GPS signal availability and mow efficiently

4G connection and Stiga Cloud for constant communication

Cable-free. Installation is virtual and simply done via the Stiga.GO App

Mowing efficiency by systematic cutting patterns

Full control via Stiga.GO App.

Integrated with Alexa

Free connectivity for the lifetime of your robot. No extra costs needed

Optional Extras

5-09-2025 1/3

1127-0010-01 Cable Extension For Charger 5M



Part No: 1127-0010-01 Price: £25.80 (exc VAT) £30.96 (inc VAT)

1127-0020-01 Power Supply Cable 15M



Part No: 1127-0020-01 Price: £51.60 (exc VAT) £61.92 (inc VAT)

118204159/0 Power Supply Robot 4Ah



Part No: 118204159/0 Price: £129.17 (exc VAT) £155.00 (inc VAT)

1127-0008-01 Docking Station Pegs



Part No: 1127-0008-01 Price: £10.22 (exc VAT) £12.26 (inc VAT)

1127-0009-01 Kit Robot Mower 12 Blades + 12 Screws



Part No: 1127-0009-01 Price: £28.21 (exc VAT) £33.85 (inc VAT)

118204159/0 Power Supply Robot 2Ah



Part No: 118204158/0 Price: £103.33 (exc VAT) £124.00 (inc VAT)

381600608/0 Battery Pack Rb5025 25V-5.0Ah



Part No: 381600608/0 Price: £134.16 (exc VAT) £160.99 (inc VAT)

5-09-2025 3/3