



## **Makita Angle Grinder LXT**

®

REF: N/A DEPOT: LEVENS

£231 + VAT

**BRAND**: MAKITA

YEAR HOURS/MILES WEIGHT

- -

An 18V powerful cordless angle grinder.
ADT (Automatic torque Drive Technology): The speed is automatically regulated during operation in order to achieve optimum performance depending on the requirements.

Active Feedback sensing Technology (AFT) stops the engine if the rotation suddenly stops. XPT (Extreme Protection Technology) is engineered for improved dust and water resistance for operation in harsh job site

conditions

Compact and lightweight design.

Electric brake maximises productivity and increases safety for operator.

Brushless motor eliminates carbon brushes, enabling the Brushless motor to run cooler and more efficiently for longer life.

3-stage LED gauge indicates battery charge level / overheating / overload.

Anti-restart function engineered to minimise motor start up when battery is inserted with switch locked on.

Side grip can be installed on either side of the tool for operator convenience.

Wheel cover protects operator from accidental scattering of broken wheel or workpiece with minimal wheel cover movement.

Spindle lock for easy wheel changes.

Can be connected to dust extraction system with optional dust collecting wheel guard.

Battery protection system automatically shuts off power when the battery level is low.

## **Key features**

Nominal Battery Voltage: 18 V

## **LEVENS**

015395 60833

Ivy House Works LA8 8PG

## **WASHINGTON**

0191 8160991

26 Brindley Road NE37 2SB

Voltage LXT Brushless Motor

No load speed: 3000 - 8500 min <sup>1</sup>

Spindle Thread: M14

Bore Size (Arbor Diameter): 22,23 mm

Grinding Disc Diameter: 115 mm
Anti-Restart Function (NVR Switch)

Electronic brake

Sound Pressure Level (LpA): 80 dB(A) Noise Uncertainty (K Factor): 3 dB(A)

Vibration Level (3 axes): 5,5 m/s<sup>2</sup>

Vibration Uncertainty (K Factor): 1,5 m/s<sup>2</sup> Tool weight with battery (EPTA): 2,4 - 3,1 kg Product Dimensions (L x W x H):3 82 x 130 x

151 mm

**SKIPT(** 

01756 70

Unit 2, Snaygill Industrial

Battery Chemistry (Ni-Cd / Ni-MH / Li-ion): Li-ion

Max Output Power: 660 W Product net weight: 2,0 kg