



# Cordless MULTIMASTER AMM 300 Plus Start

#### Cordless oscillating multi-tool

The entry-level cordless MultiTool for interior construction and renovation with the basic equipment for sawing in wood, metal, dry wall, and plastics.

Product number: 7 129 32 61 09 0

#### **Details**

- > Anti-vibration: Minimal vibration and outstanding noise dampening means you can work comfortably, for longer.
- > StarlockPlus tool mounting: Work faster and with higher precision thanks to 100% no-loss power transmission.
- QuickIN: Change accessories in under 3 seconds with a patented, tool-free, FEIN rapidclamping system.
- > With the StarlockPlus tool mounting, you have access to around 100 FEIN accessories in the Starlock and StarlockPlus performance categories.

- > DC motor: Effective, high-torque motor technology for output that is virtually identical to that of the model with a cord.
- > Variable electronic speed control.
- > Metal drive head: 100% of gearbox components are made from metal providing high load capacity and long service life.
- > SafetyCell technology: Perfect protection from overload, overheating and deep discharge thanks to Li-ion batteries with individual cell monitoring.
- > The battery capacity can be read directly on the battery.

#### Price includes

- 1 E-Cut Long-Life saw blade 1-3/8 in (35 mm) (type 160)
- 1 universal E-Cut saw blade 1-3/4 in (44 mm) (type 152)
- 2 Li-ion battery packs (12 V / 3 Ah)
- 1 E-Cut Long-Life saw blade 2-9/16 in (65 mm) (type 161)
- 1 rapid charger ALG 80
- 1 tool case



#### Technical data

Battery interface

#### TECHNICAL DATA

## VIBRATION AND SOUND EMISSION VALUES

Battery voltage 12 V

Battery capacity 3 Ah

Battery compatibility Li-ion

12 V

Oscillations 11,500 - 18,000 opm

Tool mount StarlockPlus

Tool change QuickIN

Range 2 x 1,6°

Weight incl. battery 3.31 [1.50] lbs[kg]

Weight without battery 2.65 [1.20] lbs[kg]

Sound pressure level LpA Measurement uncertainty of the measured value KpA

Sound power level LWA Measurement uncertainty of the measured value KWA

Peak sound value LpCpeak Measurement uncertainty of the measured value KpCpeak 70 dB 3 dB

81 dB 3 dB

83 dB

3 dB



### Application examples

















