



# Angle grinder Battery, Manufacturer's designation: 71200161

Order data	
Order number	077106 71200161
GTIN	4014586888361
Item class	03F

## **Description**

### **Version:**

**Dust-resistant and powerful 18 V / 5.2 Ah cordless angle grinder** for effective cutting, grinding and deburring work in assembly applications.

- Maintenance-free brushless EC motor with innovative cooling ribs for optimum cooling, including temperature monitoring.
- Maximum work progress with FEIN HighPower Li-ion batteries. High-current cells with continuous high current output and 75% higher current than Li-ion batteries.
- Extremely smooth cutting action and anti-vibration working thanks to the independently mounted motor, decoupled from the housing, and 4 additional vibration dampers.
- · Comprehensive user protection: Smooth start-up, restart inhibit, electronic overload protection, brake.
- · Dust-protected, separate motor electronics in the handle area.
- FEIN SafetyCell technology. Protects the battery and the machine against overheating and deep discharge.

## **Advantage:**

- Maximum service life thanks to the next generation of brushless FEIN PowerDrive motors.
- Protection of the motor against aggressive ceramic and mineral dusts with a completely closed motor housing.
- · Ideal for every application. Optimum speeds, tailored to a large number of abrasives and materials thanks to stepless, electronic speed preselection.

# **Supplied with:**

Supplied with  $2 \times 18 \text{ V} / 5.2 \text{ Ah Li-ion battery, quick charger, protective hood, tool-less quick-clamping nut, anti-vibration handle, wrench, carrying case.$ 

### Note:

See no. 073832 ff. for suitable batteries and chargers.

Packaging: Carrying case

suitable battery - supplier / battery type / voltage: Fein type E 18 V

Manufacturer's designation: CCG 18-115 BL

Battery voltage: 18 V



Battery capacity: 5.2 A·h Speed range: 2500 - 8500 rpm maximum disc Ø: 115 mm

Weight: 2.7 kg

# **Technical description**

Packaging	Carrying case
Type of product	