# **Professional Power Tools**





The AEG® power tools brand has been delivering high-performance tools since 1898. 115 years later and nothing has changed, AEG® Power Tools continues to push boundaries and innovate with a current focus on the cordless sector, harnessing lithium ion power as well a myriad of traditional but highly innovative corded tools.

# **Products and Technology**

### **Products**

• Cordless and Corded Power Tools

### **Cordless Platforms**

- PRO LITHIUM ION™ Cordless System 12-volt 14.4-volt and 18-volt
- OMNIPRO® MULTITOOL system with interchangeable heads
- Cordless and Corded Power Tools, and support accessories

### **End-Users**

· Professional tradesmen, Contractors

### Distribution

- Professional / Traditional trade and wholesale distribution
- Professional section of Modern channels and Home Centers



# **18-VOLT LITHIUM ION POWER TOOLS**

AEG®'s cordless 18-volt offering continues to expand, with a particular focus on PRO LITHIUM ION $^{TM}$  cordless battery technology delivering improved power output and run-time.



# PROLITHIUM<sup>™</sup>

### LATEST BATTERY TECHNOLOGY

The second generation cordless technology of AEG® PRO LITHIUM ION™ technology, guarantees users receive more run-time, longer life and overall more productivity. The triple protection system protects the battery cells from over-heating, over loading, and over/under charging, offering optimum performance at all levels. The new 2Ah & 4Ah batteries are available in 12V and 18V versions.

### **TRADESMAN**

The tradesman drill drivers and hammer drill drivers have all the features required for todays professional end users. Across 12-volt, 14.4-volt and 18-volt platforms.





# 18V - BEST FOR POWER 12V - BEST FOR ERGONOMICS AC - BEST FOR RUNTIME

## **MASTER OF ALL TRADES**

OMNIPRO® is a revolutionary system allowing users to tailor their system depending on application. The system comes with a wide variety of heads ready to tackle almost any challenge. The body comes in three different versions, 12V – designed for ergonomics, 18V – for power & control and an AC version – ideal for long run times.