### KÄRCHER PROFESSIONAL BATTERY UNIVERSE

## WHY BUY ME? HD 4/11 C BP

### **WHY BATTERY UNIVERSE?**

#### **REAL-TIME TECHNOLOGY**

The innovative Real-time technology provides high orientation and guidance, being always aware of the remaining battery capacity.

### **SMART DESIGN - THE DEVICE COMMUNICATION**

The batteries of the Kärcher Battery Power+ platform are designed so that they can communicate with the device they are operating. This information can be read from the battery and displayed on any interface in the device, even if the battery is mounted in a difficult-to-see position.

### **SAFE WORKING IN PUBLIC AREAS**

No matter the industry, battery-powered devices are becoming increasingly popular, as the risk of accidents due to no wires is significantly reduced.

### IMPROVED PRODUCTIVITY

Searching for sockets and rolling up and unrolling cables all amounts to waste time. Our battery-powered devices offer potential for productivity gains of up to 25 percent.



# **WHY THE HD 4/11 C BP?**

#### MOBILITY

The integrated carrying handle on the front of the machine enableseasy loading and convenient transport. Push handle can be retracted at the push of a button. Vertical and horizontal operation possible.

### HIGHEST POSSIBLE FLEXIBILITY

Independent high-pressure cleaning irrespective of external power sources. Shorter set-up times as the laying of power cables is deleted. Fully independent work is also possible with the aid of a suction hose for external water sources.

### **ECONOMICAL AND EFFICIENT ECO!EFFICIENCY MODE**

Saves energy and extends the runtime of the battery. Reduced cleaning performance for lighter dirt

### **36 V BATTERY PLATFORM**

High cleaning performance and long runtimes. Compatible batteries across several ranges. Time-saving quick charger.

### **OUALITY**

The automatic pressure relief protects the components and extends the service life. High-quality brass cylinder head. Large, easily accessible water fine filter for protecting the pump against dirt particles in water.