

The background of the advertisement is a dark, starry space with a vibrant blue nebula. Several Kärcher battery-powered tools and their corresponding batteries are shown floating in this space. A large, prominent battery pack is in the upper right, featuring a digital display that reads '36V 7.5 Ah' and 'BATTERY POWER+'. Other smaller tools and batteries are scattered throughout the scene, some with glowing blue lights. The overall aesthetic is futuristic and emphasizes the 'universe' of possibilities mentioned in the text.

KÄRCHER

KÄRCHER BATTERY UNIVERSE, ENDLESS POSSIBILITIES.

A universe full of battery-powered products. Discover the unlimited application possibilities with our 18 V and 36 V Kärcher Battery Power+ platforms. The only products in the entire universe with real-time display.

karcher.co.uk

CK

Consumables

WHY BUY ME? BR 30/4 C Bp Pack

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 BR 30/4 C BP PACK?

NEXT-LEVEL EFFICIENCY

Our unique ecoefficiency mode uses energy and resources intelligently, reducing noise levels, energy and water consumption for longer run times and use in noise-sensitive areas.

CLEANS INSTANTLY

In a single pass, floors are left instantly clean, safe and usable thanks to the automatically rotating squeegee blade, which rotates 180 degrees to ensure it can clean both forwards and backwards.

ALWAYS READY

The lightweight, high-performance lithium-ion battery recharges fast and has a lifespan three times longer than standard lead batteries, meaning this machine is always ready to use.

EASY TO MOVE

This machine's compact size makes it easy to move around, with a folding handle that means it's easy to store away without taking up too much space.

WHY BUY ME? BR 30/1 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 BR 30/1 C BP?

EXCELLENT CLEANING RESULTS

Up to 20% better results than manual floor cleaning. Thorough uptake of dirty water, cleaning agents, coarse dirt and hairs. Increases cleaning quality and hygiene level.

QUICK DRYING TIMES

Up to 60% quicker drying time than manual floor cleaning. Short drying times reduce the slip risk of wet floors. Shorter cleaning times mean higher productivity and lower costs.

HIGH LEVEL OF HYGIENE

Thorough uptake of dirty water, cleaning agents, coarse dirt and hairs. Hygienic cleaning process for increased safety at work. Lower risk of cross-contamination and pathogen transmission.

WHY BUY ME? PUZZI 9/1 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 PUZZI 9/1 BP?

100% MOBILITY

The Puzzi 9/1 Bp is the first battery-driven spray-extraction cleaner worldwide. This means independent use wherever a textile (like upholstery or carpet) needs to be deeply cleaned.

100% PROFESSIONAL

Designed and built for professional use the Puzzi 9/1 Bp is the first battery-driven extractor for professional applications. This offers new possibilities for daily use in hotels, campsites, restaurants, conference rooms etc.

33 min run time

With a vacuuming time of ~35 min. one battery charging is enough to clean an average car interior in a 2-step-method. This means 1st step spraying (take your time, the spray pump doesn't need much power), 2nd step vacuuming.

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 enable easy 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 ECOEFFICIENCY 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.

QUALITY

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.

WHY BUY ME? NT 22/1 AP BP L

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 NT 22/1 AP BP L?

SEMI-AUTOMATIC FILTER CLEANING

Semi-automatic filter cleaning guarantees constantly high suction power. The positioning of the Ap cleaning button simplifies handling.

LOW WEIGHT AND COMPACT DIMENSIONS

The machine can be easily and conveniently transported and stored.

POWERFUL 36 V KÄRCHER BATTERY POWER+

Battery with 7.5 Ah capacity - Ensures a long runtime of 31 minutes at full suction power.

EFFECTIVE PROTECTION COVER FOR THE BATTERY BAY

Protects the battery from dirt and moisture. With viewing window.

WHY BUY ME? T 9/1 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 T 9/1 BP?

ECO!EFFICIENCY

Reduces energy consumption, noise levels and increases the battery running time from 24 minutes to 46 minutes.

CONVENIENT BATTERY COMPARTMENT

The battery compartment is located at the rear of the machine with easy access to remove and replace the battery quickly and conveniently. Designed with an indicator light showing the status of the battery run time.

EASY FOOT SWITCH

A robust, easy access foot switch banishes bending. Simply 'step' on to turn the machine on and off

FILTRATION SYSTEM

The five-step filter system (comprising 3-layer fleece filter bag, permanent main filter and motor protection filter), provides optimal dust separation.

WHY BUY ME? BVL 5/1 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 BVL 5/1 BP?

ULTRA LIGHTWEIGHT EPP MATERIAL

Extra robust and meets the highest Professional requirements when it comes to ergonomics and stability.

UNRESTRICTED, CORDLESS USE AND ITS EXCELLENT MOBILITY AND FLEXIBILITY

Cordless working provides safety and eliminates the risk of trip and fall. The connection of the suction hose is adjustable for right- and left-handers, therefore any user can operate the device in the most comfortable way possible.

THIS TECHNOLOGY DELIVERS A HIGHER EFFICIENCY RATE AND LOWER POWER CONSUMPTION.

It reduces maintenance costs and significantly extends lifetime of the vacuum cleaner.

OPTIONAL HEPA 13 FILTER

For effective separation of even the smallest particles in the size of SARS-CoV-2.