

# Unbeatably light

As powerful as corded

## New! GBH 36 V-LI Compact Professional

The lightest, most compact 36 Volt cordless rotary-hammer



New Professional Products

Specification	GBH 36 V-LI Compact
Rated Voltage/Capacity	36V/2 × 1.3 Ah
Energy Content	46.8Wh
Cell Technology	Li-Ion
No-Load Speed	0-1500 rpm
Impact Rate/Force	0-4850 per min/ 1.7J
Drilling diameter max	30/13/18mm
Weight (incl. battery & side handle)	2.9kg

**SSP ex Vat: £399.00**  
**SSP inc Vat: £468.83**

# New! GBH 36 V-LI

## Compact Professional



At only 2.9kg and a compact A4 size, overhead drilling is a cinch. With awesomely fast 36V power, Bosch Li-Ion Compact batteries can drill 100 holes (6 x 40mm) into concrete on one charge. Unique Electronic Cell Protection (ECP) means they'll last up to 4 times longer.

**Pneumatic hammer mechanism** for higher impact force

**Vibration Control system** for low vibration level  $\leq 10 \text{ m/s}^2$

**Innovative EC Motor Concept** – Low abrasive and maintenance free

**Compactness** – A4 size for easy handling

**Large soft grip area** for better handling

**36V-LI battery, 1.3Ah** (2.6Ah battery fits)

**Fuel gauge** for charge control

**powered by Li-Ion technology**

New Professional Products



\*For all professional blue power tools when registered within 4 weeks of purchase at [www.boschpowertools.co.uk](http://www.boschpowertools.co.uk)

**SSP ex Vat: £399.00**  
**SSP inc Vat: £468.83**

SSP = Suggested Selling Price

# New! GBH 36 V-LI Compact Professional

## Maintenance-free 'EC' motor

The GBH 36V-LI Compact Professional is the first professional Bosch Power Tool to be driven by a brushless EC (electronically commutated) motor.

This technology results in a low abrasive and maintenance free motor that makes carbon brushes unnecessary.

Its higher degree of efficiency (80-90%) compared to a standard DC-Motor (70%) makes the GBH 36 V-LI Compact Professional one of the most advanced cordless SDS hammers in the world.

## Low vibration

The GBH 36V-LI Compact Professional is the first Bosch Cordless Hammer with an active Vibration Control system.

It works with a compression spring and flexible handle. This solution is ideal for light weight and compactness and reduces vibrations to as low as  $10\text{m/s}^2$ , thereby maximising safe working time.

