



The robust SDS-plus X5L drill bit sets new standards

The solid tungsten carbide head is extremely robust and powerful – making it ideal for drilling holes in metal and reinforced concrete. Its specially designed cutting edges make this drill bit very durable – ensuring dimensional accuracy through to the last drilled hole.



Rotary Hammer GBH 4-32 DFR Professional:

The fastest multi-hammer in the 4kg class

- Wide range of applications in chiselling and drilling work and when working with a core cutter
- ► Drills up to 30% faster (25 mm diameter) than comparable tools from other manufacturers
- ► Low vibration levels of only 10 m/s² for less tiring work due to Bosch Vibration Control

Cordless Rotary Hammer GBH 36 VF-LI Professional and GBH 36 V-LI Professional:

As powerful as corded

- ► As powerful as corded: up to 195 drilled holes (6 x 40 mm in concrete) with only one battery charge, ideal for outdoor use
- ► Pneumatic hammer mechanism with chisel function, optimised for drilling holes of 8–16 mm in concrete (max. 26 mm)
- ► Comes complete with a keyless chuck that also makes it suitable for drilling in wood and metal with straight-shank drill bits (GBH 36 VF-LI Professional)

	GBH 4-32 DFR Professional	GBH 36 V-LI Professional	GBH 36 VF-LI Professional
Rated power input (W) *	900	-	-
Battery voltage (V)	-	36	36
Single impact energy (J)	0-5	0-3	0-3
Weight (kg)	4.7	4.3 (including battery)	4.5 (including battery)
Drilling range: Drilling diameter in concrete, with hammer drill bits (mm)	6–32	4-26	4-26
Vibration emission value (m/s²)/Uncertainty Hammer drilling in concrete Chiselling	10/1.5 9/1.5	20/1.5 13/1.5	20/1.5 13/1.5
Part number	110V 0611332161 240V 0611332171	0611900R78 -	0611901R76 -

^{* 110}V wattage may vary from those specified

Range of applications of SDS-plus and SDS-max rotary hammers and impact drills at a glance

