THE NEW BOSCH HAMMER IS BETTER THAN ITS TOUGHEST COMPETITION: ITS PREDECESSOR.

Extremely long service life, robust and outstanding performance data – this is the New Bosch Hammer. The Bosch GBH 2-22 is the result of considerable hard



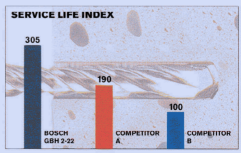
Thanks to a handy 620 Watts, working overhead with the GBH 2-22 also requires little effort.

work, its impressive performance characteristics set the standard for all other rotary hammers. The speed and impact performance have been increased on the GBH 2-22, the motor is even more powerful and the service life has been extended considerably. To ensure that

long drilling jobs only wear the wall down and not your arms, the Softgrip has been added to improve ergonomics. The launch of the GBH 2-22 comes complete with a new carrying case: its design is optimised for practical use of the space and is divided up in such a way to accommodate numerous accessories.

THE NEW TECHNOLOGY WITHIN THE GBH 2-22 MAKES IT LAST ALMOST 3 TIMES LONGER THAN ITS COMPETITORS.

The GRH 2-22 masters the most demanding tasks for even longer. Using revolutionary manufacturing techniques we have succeeded in increasing its service life by an impressive 70%. On the one hand thanks to the 70% larger locking surface in the toolholder and on the other hand to the reworked brush plate with direct right/left switch, which only requires two cables. This makes the GBH 2-22 not only less prone to damage, but also makes the otherwise time-consuming carbon changes a simple operation. The new passive ventilation system ensures a



The service life of the GBH 2-22 is up to three times as long as that of most competitors.

constant internal pressure in the machine. This ensures that the hammer also remains air-tight during long drilling procedures. Unnecessary downtimes are reduced to a minimum. After all, you should be working with the GBH 2-22 – and not having to take involuntary breaks.





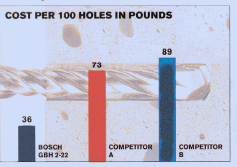


The Bosch accessory system adds significantly to the versatility in applications.

A CHEAP ROTARY HAMMER CAN END UP BEING REALLY EXPENSIVE.

The new Bosch Hammer GBH 2-22 is a good investment for the future: it lasts up to three times as long as most of its competitors – of course without being three times as

expensive. It is so sturdy and requires so little maintenance that downtimes and repair times could be a thing of the past. With the new GBH 2-22 you can drill more holes than with any other drill – and this makes it unbeatable value for money.



Thanks to its long service life, the GBH 2-22 is also the best in terms of cost (diameter 8mm, drilling depth 60 mm, in concrete B 25)



THOSE WHO CAN DO EVERYTHING SHOULD HAVE EVERYTHING THEY NEED WITH THEM.

The GBH 2-22 would not be complete as a Bosch tool if it was not compatible with our established system accessories. Angle drill head, dust extraction attachment, chisel attachment or dust extractor—there is a virtually unlimited number of options for

making optimum use of the GBH 2-22. Such a versatile and powerful Bosch Hammer must also have its own carrying case. Larger with more space for accessories and cables it is above all also sturdier. The strong ribs in its extremely blue solid material

are a clear signal to everyone at first glance: Truly professional.



A professional appearance at first sight: the new carrying case with powerful ribbed structure.





THE 2-KILO HAMMER FAMILY: THE RIGHT TOOL FOR ANY REQUIREMENT.

The 2-Kilo Hammer family from Bosch, of which the GBH 2-22 is a member. offers the right tool for any requirement: the low-cost GBH 2-profi and the premium models GBH 2-24, with or without quick change chuck are real experts in drilling.

Their power continues to increase thanks to constant further development, the use of new materials and the improved co-ordination of all components. For applications where the cable gets in the way, there are the new

cordless rotary hammers GBH 24 V which offer virtually the same power as the cable tools.







5R	GBH	24
ED		

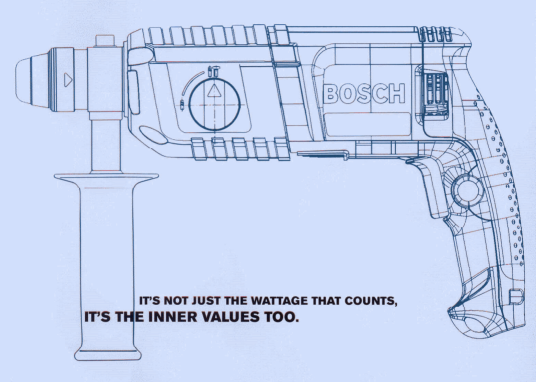
	GBH 2-22 RE NEW	GBH 2-24 DSR MORE POWER	GBH 2-24 DFR MORE POWER	GBH 24 V
Concrete with 3D3-Plus drill bit				
Recommended drilling range (mm)	4-12	4-16	4-16	4-14
Max. diameter in concrete (mm)	22	24	24	20
With core cutters in:		A sea		
Masonry (mm)	68	08	68	68
Metal (mm)	13	13	13	10
Wood (mm)	30	30	30	20
Power input (Watt)	620	680	680	
Chisel function			of • the subsequential beautiful to	
Quick-change chuck			•	
Electronics	epot • organismos and a contraction of the contract			
Reverse gear		•	Section of the s	Section of the s
Softgrip	PART A CONTRACTOR OF THE CONTR			INTERNAL CONTRACTOR OF THE PROPERTY OF THE PRO
Impact stop	•	•	•	· Control of the cont
Single impact force (J)	2,2	2,4	2,4	
Auxiliary handle	and the second of the second o		•	emminimiesen in divines en yr varende en relevos ton novi har nitovy este . ■
Depth gauge		and the second		
Carrying case		• CONTRACTOR CONTRACTO	•	econ management on systems and produced the high statistics (1988).
Order number	0 611 250 703	0 611 228 703	0 611 238 760	0 611 256 252



Robert Bosch Limited Power Tools Division P.O. Box 98, Broadwater Park North Orbital Road, Denham, Uxbridge, Middlesex U B9 5HJ Tel: 01895 838743 www.boschpowertools.co.uk







It is virtually impossible to overload the Bosch Hammer GBH 2-22 thanks to the fact that the drilling power has been increased by 30% in comparison to its predecessor. Its handy 620 Watts feels like a few hundred Watts more during operation. This feeling of extra power is thanks to the excellent coordination between motor, gears and impact mechanism. The innovative carbon brush

technology from Bosch plays a major part in this extra performance. It ensures constant power distribution thanks to a directly controlled, rotatable brush plate, which aligns the carbon brushes ideally to the motor. This makes the GBH 2-22 equally powerful in reverse gear as in forward gear — making it as effortless to loosen screws as it was to tighten them.



Equal force in both forward and reverse gear makes easy work of loosening screws.



Power is not a question of wattage, but of perfect co-ordination of motor, gears and impact mechanism.