

Hydraulic Tools

Designed to get the most from your power pack These tools produce high power and torque with low tool weight. Smooth delivery of power and easy handling makes the operators job easier.



Disc Cutter

DISC CUTTER

- High power to weight ratio
- Well balanced and easy to handle



Hammer Drill

HAMMER DRILL

- High power to weight ratio
- SDS Max Chuck
- Rotation lock for percussive action only
- 37mm drill diameter in concrete or masonry
- 150mm TCT core drills



Core Drills with Case

CORE DRILLS

- High power to weight ratio
- Ergonomics designed for core drilling applications
- Integrated water feed
- Supplied in a case with various accessories

	Tool Fitting	Max RPM @ Max Flow	Max Pressure Bar	Weight kg	Order Code		
Hydraulic Cut Off Saw	Blade Diam. 350mm centre 20mm	4000 @30 l/min	172	12.7	94039		
Hammer Drill	'SDS Max' fitting Drills, Chisels or TCT Core Drills	250 @20 l/min	138	8	94037		
Core Drill magnum 5	1/2" BSP fitting Drill Diam. 100mm +	600 @20 l/min	172	8	93268		
Core Drill magnum 10	1/2" BSP fitting Drill Diam. 75 -80mm	1000 @20 l/min	172	8	93269		
Core Drill magnum 15	1/2" BSP fitting Drill Diam. 30-50mm	1500 @20 l/min	172	8	93270		
Core Drill magnum 24	1/2" BSP fitting Drill Diam. 30mm	2400 @20 l/min	172	8	93271		

