DynaDrill<sup>™</sup> 585 8kg Combi Hammer





#### Description

**DynaDrill<sup>™</sup> Corded Power Tools** 

The new Ramset<sup>™</sup> DynaDrill<sup>™</sup> 585 is our largest ever Combi-Hammer at 8kg. Robustly designed for large diameter drilling and chiselling in concrete. It's high performance drilling rate and three way anti-vibration systems ensure it is one of the most productive and safest tools on the worksite.

## **Specification**

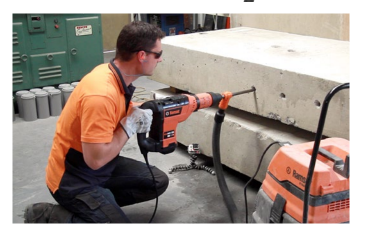
-	
Voltage	240V
Power Input	1,500W
Rated Speed	0 - 305rpm
Impact Rate	1,380 - 2,760bpm
Impact Force (Max)	12.5J
Maximum Drill Diameters	
Concrete	45 mm
Masonary (using Core Bit)	125 mm
Optimum Drilling Size in Concrete	20-40mm
Machine Weight	8.9kg
Chiselling Positions	12
Tool Holder	U3™ & R3™ Max
Cable Length	4m

## DynaDrill<sup>™</sup> 585

Part No.	Description	Order Qty		
DD585	8kg Electro Pneumatic Combi Hammer	1		
Vitis and a Observation of a set interimentian all and instruction around				

Kit includes: Shock proof case, lubricating oil and instruction manual

	Builder	Plumber	Electirician
Drilling into concrete	~	~	<b>v</b>
Chiseling/Breaking	~	~	
Core Cutting	~	~	~



## **Features & Benefits**

- 1500W Motor with 12.5J of Impact Energy delivers the best possible drilling and chiselling performance
- Turbo Function utilises the power which is normally used in drilling mode for chiselling
- RVC Anti-Vibration Systems include a de-coupled main handle, a mass damper and anti-vibration impact mechanism
- · Auto Lock-On function increases operator comfort while chiselling
- Six position speed dial for adjusting impact force to base material

#### Noise / Vibration Information

Sound pressure level:	96dB (A)
Sound power level:	107dB (A)

Wear ear and eye protection. Vibration: The typical weighted acceleration does not exceed 8m/s<sup>2</sup> when drilling or 7m/s<sup>2</sup> when chiseling.

# Related Products

R3 Max Carbide Drill Bits, Chisels & Cores