## DynaDrill"'544

4kg Gombi Hammer
(8) Ramset


## Description

The Ramset ${ }^{\text {TM }}$ DynaDrill ${ }^{\text {TM }} 544$ is a class leading 4 kg combi hammer drill in terms of performance and vibration reduction mechanisms. A robust and ergonomic design makes it the ideal tool for volume drilling in concrete, light picking

## Specification

| Voltage | 240 V |
| :--- | :--- |
| Power Input | 900 w |
| Rated Speed | $0-760 \mathrm{rpm}$ |
| Impact Rate | $0-3600 \mathrm{bpm}$ |
| Impact Force (Max) | 5.0 J |
| Maximum Drill Diameters |  |
| Concrete | 32 mm |
| Masonary (using Core Bit) | 90 mm |
| Steel | 13 mm |
| Wood | 30 mm |
| Optimum Drilling Size in Concrete | $14-25 \mathrm{~mm}$ |
| Chiselling Positions | 12 |
| Weight | 4.7 Kg |
| Tool Holder | R3TM Plus |

DynaDrill" 544

| Part No. | Description | Order Qty |
| :--- | :--- | :---: |
| DD544 | 4kg Electro Pneumatic Hammer | 1 |

Kit includes: Shock proof case, lubricating oil and instruction manual
Trades \& Applications
Builder
Plumber
Electirician

| Drilling into concrete | $\boldsymbol{\nearrow}$ | $\boldsymbol{\nearrow}$ | $\boldsymbol{\checkmark}$ |
| :--- | :--- | :--- | :--- |
| Removing Tiles (light chiseling) | $\boldsymbol{\checkmark}$ | $\boldsymbol{\checkmark}$ |  |
| Core Cutting | $\boldsymbol{\checkmark}$ | $\boldsymbol{\checkmark}$ | $\boldsymbol{\checkmark}$ |



Features \& Benefits

- Vibration damping mechanism for super smooth operation
- Quick lock keyless bit exchange
- Reverse switch
- Electro pneumatic impact mechanism
- In-built safety clutch providing operator protection should a drill bit jam.
- Soft grip, back and side handle for safe and fatigue free operations
- Finger tip control for point start accuracy with variable speed adjustment
- Sealed lubrication system for extended service intervals

Noise / Vibration Information Wear ear and eye protection.
Sound pressure level: $93 \mathrm{~dB}(\mathrm{~A})$
Sound power level: $104 \mathrm{~dB}(\mathrm{~A})$ Vibration: The typical weighted acceleration does not exceed $10 \mathrm{~m} / \mathrm{s}^{2} \mathrm{drill}$ or $9 \mathrm{~m} / \mathrm{s}^{2}$ chisel.

## Related Products

3 Jaw Keyless Chuck (054288)
Carbide Drill Bits, Chisels \& Cores (refer to page 31-33)

