

D25872K 8KG SDS-max[®] CHIPPING HAMMER

IMPACT ENERGY

+11% VS PREVIOUS MODEL*

POWER

+15% VS PREVIOUS MODEL*

VIBRATION

ANTI VIBRATION SYSTEM WITH FLOATING HANDLE

Delivers low vibration at 9.7 m/s² minimizing user fatigue

12 POSITIONS

For selecting the most appropriate chisel angle



TRIGGER SWITCH For easy sustained on

For easy sustained operation during long periods of use

LED LIGHT

For service indicator

VARIABLE SPEED DIAL

It allows the user to adjust speed for specific applications

1600W MOTOR -EXCELLENT POWER TO WEIGHT RATIO

+15% vs. old model

SINGLE IMPACT ENERGY

13.3 Joules (EPTA) +11% vs. previous model (D25871K)

SOFT START

Allows the tool to accelerate slowly in order to prevent the chisel from walking off the intended chipping area

DEWALT

STANDARD EQUIPMENT

- Side Handle
- Kitbox



*Based on internal test (D25872K vs D25871K)



D25872K	
Power Input	1600 W
Tool Holder	SDS-max®
Max. Impact Energy	15.7 J
Impact Energy (EPTA 05/2009)	13.3 J
Blows per Minute	1,350 - 2,708 bpm
Chisel Positions	12
Weight	8.6 Kg
Length x Height	544 x 292 mm
Vibration Level	9.7 m/s ²