# **DEWALT**

### **GUARANTEED TOUGH:**

### D25134K-LX

## 26 mm 2 kg SDS Plus 3-Mode Hammer 110V



#### **FEATURES**

- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter
- Rotation-stop for light chiseling applications in brick, soft masonry and occasionally concrete
- Quick Change Removable Chuck for drilling in wood, steel, ceramic and screw driving applications
- Impact-stop for drilling in wood, steel, ceramic and screw driving applications
- Large hammer mechanism delivers high performance with low stress to the critical components resulting in better durability
- > Mechanical clutch eliminates sudden high-torque reaction should the bit jam
- Electronic variable speed for total control in any application
- Ergonomic rubber coated back handle design for improved comfort in use
- Rubber coated side handle to improve user comfort
- Rounded ergonomic industrial design allows easy and comfortable handling in any application
- Improved sealing for maximum protection from dust ingress ensuring long tool life
- Output air slots designed to protect users' eye

#### **SPECIFICATIONS**

Tool Holder	SDS-Plus
Power Input	800 Watts
Power Output	640 Watt
Impact energy (EPTA 05/2009)	2.8 J
No Load Speed	0-1500 rpm
Blows per Minute	0-5540 bpm
Max. Drilling Capacity [Concrete]	26 mm
Max. Drilling Capacity [Core bit]	65 mm
Max. Drilling Capacity [Wood]	30 mm
Max. Drilling Capacity [Metal]	13 mm



## **GUARANTEED TOUGH:**

Weight Length	3.0 kg 355 mm
Height	210 mm
Width	75 mm
Hand/Arm Vibration - Hammer drilling into concrete	15.7 m/s <sup>2</sup>
Uncertainty K 1 (Vibration)	1.5 m/s <sup>2</sup>
Hand/Arm Vibration - Chiselling	14.3 m/s <sup>2</sup>
Uncertainty K 2 (Vibration)	1.5 m/s <sup>2</sup>
Hand/Arm Vibration - Drilling into metal	$<2.5 \text{ m/s}^2$
Uncertainty K 3 (Vibration)	1.5 m/s <sup>2</sup>
Hand/Arm Vibration - Screw driving without impact	$<2.5 \text{ m/s}^2$
Uncertainty K 4 (Vibration)	1.5 m/s <sup>2</sup>
Sound Pressure	89 dB(A)
Sound Pressure Uncertainty	3.8 dB(A)
Sound Power	100.1 dB(A)
Sound Power Uncertainty	3.8 dB(A)