

D25124K

26mm SDS+ Hammer

- Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter
- Rotation-stop for light chiselling applications in brick, soft masonry and occasionally concrete
- Impact-stop and Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications

OVERVIEW

FEATURES

Ideal for drilling anchor and fixing holes into concrete and masonry from 4 to 26 mm in diameter Rotation-stop for light chiselling applications in brick, soft masonry and occasionally concrete Impact-stop and Quick Change Removable Chuck for drilling in wood, steel, ceramic and screwdriving applications

Large 22 mm hammer mechanism delivers high performance with low stress to the critical components resulting in better durability

Electronic variable speed for total control in any application

Safety clutch eliminates sudden high-torque reaction should the bit jam

Ergonomic rubber coated back handle design for improved comfort in use

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

STANDARD

"Quick Change" 13 mm 3-jaw keyless chuck Multi-Position side handle Depth stop Heavy duty carrying case

SPECIFICATIONS

Power Input	800 Watts
Power Output	395 Watts
No Load Speed	0-1150 rpm
Blows per Minute	0-4300 bpm
Impact energy (EPTA 05/2009)	2.8 J
Tool Holder	SDS-Plus
Max. Drilling Capacity [Wood]	30 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	26 mm
Max. Drilling Capacity [Core bit]	65 mm
Hmotnost	2.9 kg
Length	352 mm
Height	200 mm
Hand/Arm Vibration	17.8 m/s2
Uncertainty K 1 (Vibration)	1.5 m/s ²
Hand/Arm Vibration - Chisel	9.8 m/s ²
Uncertainty K 2 (Vibration)	1.5 m/s ²
Hand/Arm Vibration - Metal	2.6 m/s ²
Uncertainty K 3 (Vibration)	1.5 m/s ²
Sound Pressure	89 dB(A)
Uncertainty K 1 (Sound)	3.8 dB(A)
Accoustic Pressure	100.1 dB(A)
Uncertainty K 2 (Sound)	3.8 dB(A)