

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

54V XR FLEXVOLT BRUSHLESS 3 MODE DEDICATED SDS-PLUS BARE 3KG ROTARY HAMMER DCH333NT BY DEWALT





SKU	Option	Part #	Price
9303622		DCH333NT-XJ	\$839

Model	
Туре	Rotary Hammer
SKU	9303622
Part Number	DCH333NT-XJ
Barcode	5035048655283
Brand	Dewalt
Size	54V
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

54V XR Flexvolt Brushless 3 Mode Dedicated SDS-Plus Bare 3Kg Rotary Hammer DCH333NT by Dewalt Features:-

Category-leading high speed drilling performance at more than 66 holes (18mm \tilde{A}^{\sim} x 80mm) per charge Rotation stop mode for light chiselling in plaster, tiles and render and impact stop mode for rotary only drilling in wood and metal

Brushless motor for extreme runtime and reduced maintenance

Perform & Protect: best-in-class vibration at 8.5m/s $^{\rm 2},$ minimising user fatigue

Bright white LED with delay feature improves visibility Ideal for drilling anchors and fixing holes into concrete, brick and masonry from 4mm to 30mm

Compact, lightweight and ergonomic design for improved comfort and support during extended operating periods Anti-Rotation Control systems detects a loss of control and rects by instantly cutting the power

Specification:-

Battery

Voltage 54 V

Battery Capacity

Power Output

No Load Speed 0-1000 rpm

Impact energy (EPTA 05/2009) 3.5 J 0.4480

Blows per Minute 0.4480 bpm
Tool Holder SDS Plus

Max. Drilling Capacity [Wood]



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Max. Drilling Capacity [Metal]

Max. Drilling Capacity [Concrete] 30 mm Weight 3.7 kg Length 350 mm Height 250 mm Width 95 mm Hand/Arm Vibration 7.5 m/s2 Uncertainty K 1 (Vibration) 1.5 m/s ² Hand/Arm Vibration - Chisel 8.5 m/s ² Uncertainty K 2 (Vibration) 1.5 m/s ²

Hand/Arm Vibration - Metal

Uncertainty K 3 (Vibration)

Sound Pressure

94 dB(A)

Uncertainty K 1 (Sound)

3 dB(A)

Accoustic Pressure

105 dB(A)

Uncertainty K 2 (Sound)

3 dB(A)

Max. Disc Diameter Spindle Thread

Length

Blade Diameter Blade Bore Bevel Capacity

Mitre Capacity [right/left]

Cutting Capacity at 90 °/90 ° (W \times H) Cutting Capacity at 45 °/90 ° (W \times H) Cutting Capacity at 90 °/45 ° (W \times H)

Max. Depth of Cut at 90 $^{\rm o}$ Max. Depth of Cut at 45 $^{\rm o}$

Depth Power Input

Power Output

Max. Drilling Capacity [Core bit]

Weight (incl. battery)

Length Width

Hand/Arm Vibration - Hammer drilling into

concrete

Hand/Arm Vibration - Chiselling

Hand/Arm Vibration - Drilling into metal Hand/Arm Vibration - Screw driving without

impact

Uncertainty K 4 (Vibration)

Sound Pressure Uncertainty

Sound Power

Sound Power Uncertainty

Battery chemistry