



DEWALT 54V XR FLEXVOLT Recip Saw with 2x 54V XR FLEXVOLT Batteries and T-Stak Kitbox

DCS388T2-GB



- 54V XR FLEXVOLT Lithium-ion technology offers unrivalled cordless performance and power
- Intelligent variable speed trigger & lock-off switch
- Two-position blade clamp allows for flush cutting and increased versatility
- Crank type gearbox provides class leading low vibration at 12.5m/s²
- Pivoting shoe with open top for high stability and blade visibility during cutting
- Integrated LED for clear illumination of the cut line
- Ideal cordless solution for wood and metal installation, trimming and demolition cutting applications

Description:

The DEWALT 54V XR FLEXVOLT Recip Saw is part of the XR FLEXVOLT Lithium-ion platform offering unrivalled enhanced runtime and performance, heavy-duty construction applications can be completed without the need for mains power. The XR FLEXVOLT battery pack is not only interchangeable across the 54V power tools range, but is also backwards compatible with all existing DEWALT 18V XR tools, allowing professionals to be able to operate every tool they need on a single cordless system. It has been constructed with a high speed brushless motor which delivers high performance and power of up to 3000 strokes per minute. The brushless motor offers efficiency and increased power delivery, resulting in less wear and increased longevity of the tool. The intelligent variable speed and lock off switch provides optimum speed and control for the correct application. The lever action blade clamp allows for quick and easy blade change and can be adjusted in two positions for flush cutting and increased versatility within confined spaces.

Supplied With:

- 2 x 54V XR FLEXVOLT Batteries
- 1 x T-Stak Kitbox
- 1 x Battery Charger DCB118
- 1 x 24 Tooth saw blade

Specifications	
Battery	XR FLEXVOLT Lithium-Ion
Voltage	54 V
No Load Stroke Rate	0-3000 spm
Stroke Length	28.6 mm
Max. Cutting Capacity [Wood]	300 mm
Max. Cutting Capacity [Steel Sections & Pipes]	130 mm
Max. Cutting Capacity [PVC]	160 mm
Weight	3.6 kg
Hand/Arm Vibration - Cutting Wood	12.0 m/s ²
Sound Pressure	86 dB