# DCS391N-XJ

# 18V XR 165mm Circular Saw -Bare Unit

The DCS391 is a powerful, lightweight cordless circular saw with a thin kerf 165mm blade and is ideal for amking quick smooth cuts in MDF, plywood an timber up to 55mm. With 2 X 4Ah batteries, charger and kitbox.

### **Selling Propositions**

- Improved ergonomic design and rubber grip increase comfort
- · Ergonomic handle set with rubber overmould to optimise end user comfort
- Ultra thin kerf 165 mm, 24 tooth carbide-tipped blade allows for efficient run time and fast, smooth cut finish at maximum 55 mm depth of cut
- Keyless bevel angle and depth of cut adjustment with easy to read scale for maximum cordless versatility
  - Extremely durable tool design, including a cast magnesium base for repetitive, accurate cuts
  - Intelligent trigger allowing total control over all applications
  - · Lock off switch and electronic motor brake for additional control and work safety
  - · Spindle lock for quick and easy blade change

# **Standard Equipment**

- Hex Key (1)
- Battery and charger sold separately (1)
- 165 mm carbide blade (1)
- Dust Port (1)

#### **Warranty specifications**

• DEWALT 3 year European PT Guarantee (subject to registration)

| Specifications              |                      |
|-----------------------------|----------------------|
| No Load Speed               | 5150 rpm             |
| Blade Diameter              | 165.0 mm             |
| Max. Depth of Cut at 45°    | 42.1 mm              |
| Bevel Capacity              | 50.0 °               |
| Blade Bore                  | 20.0 mm              |
| Max. Depth of Cut at 90°    | 55.0 mm              |
| Power Source                | Cordless             |
| Power Output                | 760.0 W              |
| Weight                      | 2.9 kg               |
| Length                      | 360.0 mm             |
| Height                      | 240.0 mm             |
| Hand/Arm Vibration          | 2.5 m/s <sup>2</sup> |
| Uncertainty K 1 (Vibration) | 1.5 m/s <sup>2</sup> |
| Sound Pressure              | 84.0 dB(A)           |
| Sound Pressure Uncertainty  | 3.0 dB(A)            |
| Sound Power                 | 95.0 dB(A)           |
| Sound Power Uncertainty     | 3.0 dB(A)            |