



### 4.0AH 18V XR LI-ION COMPACT 2 SPEED COMBI

#### DCD785M1

- Latest generation 18V XR® 4.0Ah Li-Ion battery technology
- Ultra compact, lightweight design allows use in confined spaces
- Two speed all metal transmission for increased runtime and longer tool life
- Supplied with 1 x 4.0Ah battery, multi-voltage charger and kitbox



**4.0 AH**

Voltage	18V
Battery Capacity	4.0Ah
Chuck Capacity	1.5 - 13mm
Power Output	350 Watts
No Load Speed	0-600/2,000rpm
Beats per Minute	0-10,200/34,000bpm
Max. Torque	66Nm
Max. Drilling Capacity [Wood]	38mm

### **N** 18V BRUSHLESS COMPACT DRILL DRIVER

#### DCD790 D2

No Load Speed	0-600/2000 rpm	
Max Torque	60 Nm	
Max. Drilling Capacity	Wood	38 mm
	Metal	13 mm
Weight	1.84 kg	



**BRUSHLESS**



### **N** 18V XRP 3 SPEED BRUSHLESS DRILL DRIVER

#### DCD990M2

No Load Speed	0-450 / 1300 / 2000 rpm	
Max. Torque	80 Nm	
Max. Drilling Capacity	Wood	50 mm
	Metal	13 mm
Weight	2.08kg	



**BRUSHLESS**





# BRUSHLESS

## EVOLUTION

### BRUSHLESS MOTORS

reduce friction - better runtime and longer tool life.  
High capacity battery packs offer even longer run-time in a very compact size.

Efficient gearboxes increase runtime and durability.  
Intelligent electronics module improves performance.

Tough tools engineered for extreme environments.



A standard motor contains carbon brushes which generate friction. The **XR BRUSHLESS MOTOR** eliminates this wasted energy, maximising the runtime and life of the tool.

Cooler running Brushless motor - longer runtime and longer tool life.

Standard Brushed motor - Energy from the battery wasted as heat.



# THIS IS NO PLACE TO RUN OUT OF POWER

**BRUSHLESS  
MOTOR**



**HIGH CAPACITY  
BATTERIES**

**LITHIUM ION**



**2 Speed transmission**  
0-2000RPM for fast application speed

**Intelligent switch module**  
Delivers optimum speed control

**Compact size**  
181mm length

**High capacity battery packs**  
Available as 4.0 AH or new lightweight 2.0AH execution

**Metal Chuck**  
Delivers improved durability and solid bit grip

**DCD795**  
**18V Hammer Drill Driver**  
Up to 34,000 BPM for fast masonry drilling

**LED Worklight**  
Located on base to eliminate chuck shadow

## WHY XR?

XR Li-Ion is the new cordless range from DEWALT offering eXtreme Run Time, increased efficiency and improved performance. By constantly monitoring tool and battery operation the intelligent switch module maximizes performance and prevents damage caused by overload or temperature build-up.

This helps to increase lifetime of both tool and battery. This technology combined with a tough outer casing and superb ergonomics means that XR Lithium Ion is truly Tough Outside & Intelligent Inside.

DEWALT are so confident about the design and build quality of the XR Lithium Ion range that we are offering a 3 year XR Product Warranty. This offers the peace of mind that you are choosing a system which you can rely on for years to come.

For full details on entitlement please visit [www.DEWALT.eu/3](http://www.DEWALT.eu/3)

# TOUGH OUTSIDE

Ergonomic rubber grip designed for comfort and control

Bright white LED with delay feature improves visibility



Intelligent trigger for better application control

Battery: 2.0Ah for Compact Efficiency or 4.0Ah for eXtreme Run Time

Tough magnetic bit holder provides practicality by holding bits or screws securely



Secure belt hook for improved portability



**4.0**  
**AH**    **2.0**  
**AH**    **1.5**  
**AH**

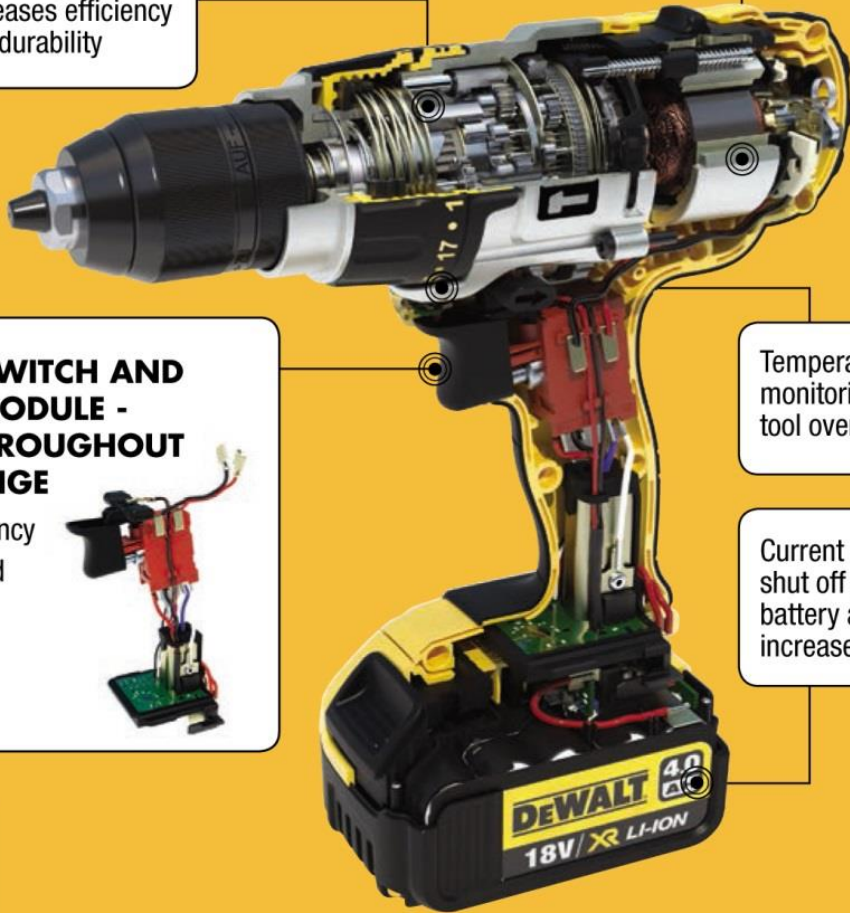
# INTELLIGENT INSIDE



All metal gearbox increases efficiency and durability



Motor efficiency: up to 15% faster application speed and 30% more run time



## INTELLIGENT SWITCH AND ELECTRONIC MODULE - STANDARD THROUGHOUT XR LI-ION RANGE

- Optimum tool efficiency
- Increased power and performance
- eXtreme Run Time
- Overload protection



Temperature monitoring prevents tool overheating

Current and voltage shut off protects battery and increases lifetime

LITHIUM ION

## A NEW EFFICIENT WAY TO WORK



Intelligent Switch and Electronic Module

+



High Efficiency Motor

+



4.0Ah Battery

= **EXTREME RUN TIME**