# DEVALE



# ADVANTAGE POWER

www. DEWALT .co.uk

**GUARANTEED TOUGH**°.















# TAKE OF DOOR E POWE

"

WHEN A DEMANDING JOB REQUIRES
AN EXTRA BOOST IN PERFORMANCE,
DEWALT XR FLEXVOLT ADVANTAGE HAS
IT COVERED. THIS REVOLUTIONARY
TECHNOLOGY HAS BEEN DESIGNED BY
DEWALT ENGINEERS TO ENABLE 18V XR
TOOLS WITH FLEXVOLT ADVANTAGE TO
RECOGNIZE AN XR FLEXVOLT BATTERY,
UNLOCKING UP TO 77% MORE POWER\*
WHEN NEEDED TO COMPLETE MORE
CHALLENGING APPLICATIONS.



"

\*Using DCB546 6Ah XR FLEXVOLT battery vs. DCB184 5Ah 18V XR battery.







**18V XR Anglegrinder** DCG409 **Power output by using** 5.0 Ah battery

1011 W



18V XR Anglegrinder Flexvolt Advantage DCG409 Power output by using 6.0 Ah battery

1.553 W

Up to more power

18V XQ 🚟

**18V XR Hammer drilldriver** DCD999 Power output by using 5.0 Ah battery

860 W

**18V XR Hammer drilldriver** Flexvolt Advantage DCD999
Power output by using
6.0 Ah battery

1.219 W

DEWALT DEWALT 18V XQ 🚟

Up to

more power





**18V XR Receipsaw DCS386 Power output by using** 5.0 Ah battery

982 W



18V XR Receipsaw Flexvolt Advantage DCS386 Power output by using 6.0 Ah battery

1.475 W



Up to more power



**18V XR Circularsaw DCS573 Power output by using** 5.0 Ah battery

975 W



18V XR Circularsaw Flexvolt Advantage DCS573 Power output by using 6.0 Ah battery

1.727 W



Up to more power

















38250 bpm

3.7 kg

Power output by using 5.0 Ah battery

#### DCD999 - 18V XR XRP HAMMER **DRILL DRIVER WITH FLEXVOLT ADVANTAGE**

The DCD999 delivers up to 42% more power when paired with a DCB546 XR FLEXVOLT 6.0 Ah battery versus a DCB184 18V XR 5.0 Ah battery. Engineered for speed and durability, other features include an all metal 3 speed transmission, DEWALT built brushless motor and full metal ratcheting chuck with carbide inserts.

#### **SPECIFICATIONS** Power 18 volt 112 Nm Max. Torque Max. driling capacity Wood 55 / Metal 15 / Masonry 13 mm No load speed drill 0 - 450 / 1300 / 2000 rpm No load speed hammer 0 - 500 / 1500 / 2250 rpm

Beats per minute

Weight

**POWER OUTPUT** 

Power output by using 6.0 Ah battery

ART.NR.	PRODUCTDESCRIPTION
DCD999NT-XJ	18V XR FVA Hammer Drill Driver TSTAK, bare unit
DCD999T1-QW	18V XR FVA Hammer Drill Driver TSTAK 1 X 6.0 Ah
DCD999X1-QW	18V XR FVA Hammer Drill Driver TSTAK 1 X 9.0 Ah









Power output by using 5.0 Ah battery





POWER OUTPUT
1553 WATT

Power output by using 6.0 Ah battery





## DCG409 - 18V XR 125MM ANGLE GRINDER WITH FLEXVOLT ADVANTAGE

The DCG409 delivers up to 54% more power when paired with a DCB546 XR FLEXVOLT 6.0 Ah battery versus a DCB184 18V XR 5.0 Ah battery. Part of the DEWALT Perform & Protect range, the DCG409 incorporates an integrated Kickback Brake and the Anti-Rotation E-CLUTCH System for enhanced user protection.

SPECIFICATIONS	
Power	18 volt
Max. Disc diameter	125 mm
Spindle thread	M14
No load speed	9000 rpm
Hand arm vibration	Grinding 8.3 m/s2
Weight	2,8 kg

ART.NR.	PRODUKTBESKRIVELSE
DCG409NT-XJ	18V XR FVA anglegrinder 125 mm TSTAK, bare unit
DCG409T1-QW	18V XR FVA anglegrinder 125 mm TSTAK 1 X 6.0 Ah



BATTERY
DCB184
5.0 AH



POWER OUTPUT

Power output by using 5.0 Ah battery





BATTERY
DCB546
6.0 AH

POWER OUTPUT
1475 WATT

Power output by using 6.0 Ah battery



## **DCS**386 - 18V XR RECIPROCATING SAW WITH FLEXVOLT ADVANTAGE

The DCS386 delivers up to 50% more power when paired with a DCB546 XR FLEXVOLT 6.0 Ah battery versus a DCB184 18V XR 5.0 Ah battery. The DCS386 has been equipped with a crank type drive train for smoother, more efficient operation and reduced vibration, and delivers an impressive no-load speed of 3,000 spm.

SPECIFICATIONS	
Spænding	18 volt
Stroke length	29 mm
No load stroke rate	0 - 3000 spm
Max. Cutting capacity	Wood 300 mm / Metal 130 mm
Weight	3,5 kg

ART.NR.	PRODUCTDESCRIPTION
DCS386NT-XJ	18V XR FVA reciprocating saw TSTAK, bare unit
DCS386T1-QW	18V XR FVA reciprocating saw TSTAK 1 X 9.0 Ah





















#### DCS573 - 18V XR 190MM CIRCULAR SAW WITH FLEXVOLT ADVANTAGE

POWER OUTPUT

Power output by using 5.0 Ah battery

The DCS573 delivers up to 77% more power when paired with a DCB546 XR FLEXVOLT 6.0 Ah battery versus a DCB184 18V XR 5.0 Ah battery. With a 67 mm depth of cut, outstanding dust management features, tool-free depth adjustment and an electronic safety brake, this rugged circular saw can tackle tough applications such as rip and bevel cuts and hard timber cutting.

SPECIFICATIONS	
Power	18 volt
Blade diameter	190 mm
Blade bore	30 mm
Max. Cutting capacity	67 mm @ 90° / 51 mm @ 45°
No load capacity	5500 rpm
Weight	3,7 kg

ART.NR.	PRODUCTDESCRIPTION
DCS573NT-XJ	18V XR FVA circular saw 190 mm TSTAK, bare unit
DCS573T1-QW	18V XR FVA circular saw 190mm TSTAK 1 X 6.0 Ah











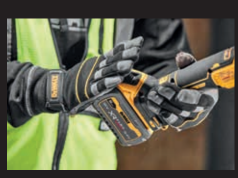


















- Cordless products to the proffesional craftman and industry.
- These products can be used with 18V and 18V/54V FLEXVOLT batteries.
- Meets the requirements of millions of professional users worldwide



- SELECTED PRODUCTS FROM 54V XR ASSORTMENT
- By using 18V/54V FLEXVOLT batteries instead of the traditional 18V XR batteries, increased performence (up to 1750 watt) can be reached.
- These products can be used with 18V XR and 18V/54V XR FLEXVOLT batteries.
- For heavy duty users requiring power and runtime.
- Our best in class cordless tools that replace corded tools.
- These products can be 54V/18V XR FLEXVOLT batteries.
- 54V technology delivers power levels that cannot be matched on 18V. For the most demanding users and applications.

#### **POWER OUTPUT**

**DEWALT LARGEST CORDLESS SYSTEM** 

# UP TO **1750 WATT**

**DEWALT MOST POWERFULL 18V TOOL** 

**DEWALT BEST IN CLASS CORDLESS TOOLS** THAT REPLACE CORDED TOOLS







POWER OUTPUT
UP 1000 WATT
USING 18V XR
BATTERY
PLATFORM



18V X

ADVANTAGE
OF MORE POWER

POWER OUTPUT
UP 1750 WATT
USING 54V/18V XR
BATTERY
PLATFORM









#### **18V XR BATTERY PLATFORM**











DCB183

DCB187

DCB189

DCB182

DCB184





## **54V/18V XR BATTERY PLATFORM**











DCB546

DCB547

DCB548

DCB549

### www. **DEWALT**.com

The yellow and black colour scheme is used on DeWALT Power Tools and Accessories as a trademark. DeWALT cannot be held liable for any inaccuracies of description or illustration and reserve the right to change specifications without notification.

REGISTER AT

DEVALT