## DEWALT® Announces 20V MAX\* Brushless Cordless 2-In. Magnetic Drill Press with FLEXVOLT ADVANTAGE™

## DOWNLOAD THE PRODUCT GUIDE BELOW



Tackle challenging metal drilling jobs using the new 20V MAX\* Brushless Cordless 2-In. Magnetic Drill Press featuring FLEXVOLT ADVANTAGE™ technology (DCD1623). The drill is up to 32% more powerful\*\* with cutting speeds up to 50% faster vs. the competition<sup>Δ</sup>. Delivering 40 holes per charge<sup>†</sup>, the drill has a capacity of up to 2-In. holes through 2-In. of structural steel. The drill also features the DEWALT E-Clutch® System which detects the motion of the tool and shuts it down in a bind-up situation.

The DEWALT 20V MAX\* Brushless Cordless 2 in. Magnetic Drill Press with FLEXVOLT ADVANTAGE™ is available now as a bare unit (tool only) or kitted where DEWALT products are sold.

\*Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

\*\*Up to 32% more powerful – using DCB609G battery vs. DCB205 batteries (sold separately).

 $^{\Delta}$ Up to 50% faster vs. competitor – on 1/2 inch ASTM A36 steel 13/16 inch hole size using 9Ah battery (sold separately)

 $^{\dagger}$ Up to 40 holes per charge – on 1/2 inch ASTM A36 steel 13/16 inch hole size using DCB609G battery (sold separately)

## **Subjects**

• Building industry

Additional assets available online: Additional assets available online: Additional assets available online:

 $\frac{https://dewalt.mediaroom.com/2022-09-07-DEWALT-R-Announces-20V-MAX-Brushless-Cordless-2-In-Magnetic-Drill-Press-with-FLEXVOLT-ADVANTAGE-TM$