



Cordless Drill Deko Tools DKCD20XL01-10S3 20V Cordless Drill Deko Tools DKCD20XL01-10S3 20V

## Deko Tools DKCD20XL01-10S3 20V cordless drill

Experience the advantages of a brushless motor with the Deko Tools DKCD20XL01-10S3 drill. The solutions used support high performance and convenience of use. This is the ideal tool for working in steel, wood and plastic, which will facilitate many a DIY session, specific repair work or getting rid of a defect.

## High performance

The brushless motor significantly contributes to the precision and power of the device. The drill offers 2 speed modes and up to 18 (+1) torque settings. This ensures unparalleled responsiveness and control during the work in progress.

## Powerful power supply

The device is equipped with a durable 1500 mAh battery. Thanks to its cordless design, you'll experience true convenience without worrying about the tool's short life. The charging process will take up to 2 hours at most. You'll get an extra battery included, so you'll be prepared to work even longer.

## More amenities

The ergonomic design improves comfort during use. What's more, the drill is equipped with LED backlighting, which will guarantee that

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt

Ref: 6974491580614



you can use the tool even in dimly lit areas. You will also receive a carrying case and additional drill bits.

The set includes:

Drill

2 x rechargeable battery pack

BMC box

Additional drill bits

Manufacturer

Deko Tools

Model

DKCD20XL01-10S3

Rated voltage

20V

Battery capacity

1500 mAh

Maximum torque

40 Nm

Torque settings

18+1

No-load speed

0-350 / 0-1350 RPM

Chuck capacity

3/8" (10 mm)

Application

Steel / wood / plastic

Motor

Brushless

Charging time

1-2 hours

Preço:

Antes: € 78.4986

Agora: € 73.50

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Ferramentas, Drills