C-DD45-X C-DD45-X BATTERY BATTERY

CORDLESS DRILL Part of the battery platforn Powerful cordless drill with 2-in-1 function for screwing and drilling - ideal for the home, garden, construction site or mobile use • Cordless work with the Scheppach IXES 20 Volt series – all batteries and chargers belonging to this system series can be combined with the cordless drill • High output, thanks to a max. 45 Nm torque Screw • 25 torque levels and 1 drilling level allow operation to suit the material function Steplessly adjustable speed using the On/Off switch √ Drill function • With clockwise and anti-clockwise function • Quick switching between functions without the need for tools Ergonomic, compact The high-quality and robust quick-release metal chuck has a capacity of design with soft-grip handle 1.5 to 13 mm with automatic spindle locking ensures high operating comfort • Speed configuration using powerful 2-gear drive and impact mechanism that can be selected Practical LED work light with additional 10 seconds of light after switching off the drill ensures perfect lighting even in poor lighting conditions • Practical belt clip – ideal when working on a ladder · Battery and charger available separately 2-gear **High-quality** and robust quick-release metal chuck PI II S X AWARI High Quality Design Fase of Use Functionality **Battery and charger** available separately **SPECIFICATIONS** Dimensions L x W x H 200 x 200 x 80 mm LOGISTICAL DATA Motor type Brush motor 1.3 / 1.7 kg Weight net / gross Max. torque Packaging dimensions 265 x 265 x 85 mm Torque levels 25 + 1 Article number 5909238900 1st: 0 - 420 min⁻¹ Nominal and idle speed Barcode 4046664216582 2nd: 0 - 1500 min-

Chuck

Locking function

Battery voltage

1.5 - 13 mm

automatic



EXAMPLES OF USE

SUITABLE FOR

Construction site



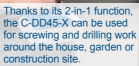
House

Garden

























Chuck Ø 1.5 mm - 13 mm

1st gear: 0 - 420 rpm 2nd: 0 - 1500 rpm





20 V

LED work light



Belt clip





3870 pcs

8125 pcs

9575 pcs

20 Container

40 Container

40 HQ Container