



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ROBERT BOSCH POWER TOOLS GMBH CORDLESS TWO-SPEED DRILL/DRIVER UNIVERSALDRILL 18V-60

SKU: 4053423230796

Cordless Two-speed Drill/Driver UniversalDrill
18V-60

Categories: [Battery-powered tools](#), [BOSCH Power tools DIY and gardening](#), [Drills and screwdrivers](#)

Product Features: Battery compatibility: 18V
POWER FOR ALL ALLIANCE

Battery capacity: 2,0 Ah

No-load speed, 1st gear, from: 0 rpm

No-load speed, 1st gear, up to: 500 rpm

No-load speed, 2nd gear, up to: 1.900 rpm

No-load speed (1st gear / 2nd gear): 0 - 500 /
1,900 rpm

Max. torque: 60,0 Nm

Torque settings (amount): 20

Additional settings: 1

Torque settings: 20 + 1

Drill chuck: 13-mm keyless chuck

Screw diameter up to: 10 mm

Drilling diameter in steel: 13 mm

Drilling diameter in wood: 35 mm

Machine weight with battery: 1,30 kg

7.2 Volt: no

9.6 Volt: no

10.8 Volt: no

12 Volt: no

14.4 Volt: no

18 Volt: no

Lithium-ion technology: no

Bosch Electronic Cell Protection (ECP): no

Bosch Auto-Lock: no

2-speed gearbox: no

Application: screwdriving / drilling: no

Application: screwdriving / drill. / impact drill.:
no



Softgrip: no
Integrated work light: no
Bosch Electronic: no
Right-hand/left-hand rotation: no
Charge level indicator: no
Forward/reverse indicator: no
Integrated battery: no
Vibration emission value ah [Drilling in metal]: 0,0 m/s²
Uncertainty K [Drilling in metal]: 1,5 m/s²
Vibration emission value ah [Screwdriving]: 0,0 m/s²
Uncertainty K [Screwdriving]: 1,5 m/s²
Battery voltage: 18 V
Battery recommendation: >= 1.5 Ah
Tool dimensions (L x W x H): 165 x 216 x 232 mm
Packaging dimensions (length): 216 mm
Packaging dimensions (width): 67 mm
Packaging dimensions (height): 221 mm
Packaging dimensions (L x W x H): 216 x 67 x 221 mm
Product short description: High performance and maximum endurance
TOP product characteristics: More power and extended runtime with the brushless motor
TOP product characteristics: Robust 13-mm metal chuck for secure drill fixing and easy accessory change
TOP product characteristics: 2-speed gearbox and 20 torque levels deliver control and precision
TOP product characteristics: Maximum hard torque of 60 Nm
TOP product characteristics: The all-rounder for wood, plastic, and metal drilling, as well as screwdriving
TOP product characteristics: Syneon Technology for optimum power or maximum endurance as required
TOP product characteristics: 18V POWER FOR ALL - The battery for all Bosch 18V Home & Garden tools
Product category subdivision: Cordless Two-speed Drill/Driver
Usage level: Universal
Title: Cordless Two-speed Drill/Driver
UniversalDrill 18V-60



Scope of supply: Double screwdriver bit

Scope of supply: Cardboard box

SOL Date: 01.03.2022

Novelty: no

Novelty until: 01.06.2022

Scope of delivery:

1 ST Cordless Two-speed Drill/Driver

UniversalDrill 18V-60 |

PRODUCT DESCRIPTION

Cordless Two-speed Drill/Driver UniversalDrill 18V-60, High performance and maximum endurance, More power and extended runtime with the brushless motor, Robust 13-mm metal chuck for secure drill fixing and easy accessory change, 2-speed gearbox and 20 torque levels deliver control and precision, Maximum hard torque of 60 Nm, The all-rounder for wood, plastic, and metal drilling, as well as screwdriving, Syneon Technology for optimum power or maximum endurance as required, 18V POWER FOR ALL - The battery for all Bosch 18V Home & Garden tools, Double screwdriver bit, Cardboard box

Article ID: 06039D7000

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.