



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 STRAIGHT GRINDER GGS 18V-10 SLC

SKU: 4059952514710

Cordless Straight Grinder GGS 18V-10 SLC

Categories: Angle grinder & metalworking, Battery-powered tools, BOSCH professional, Networked products and services

Product Features: Packaging dimensions

(width): 360 mm

Packaging dimensions (length): 443 mm Packaging dimensions (height): 155 mm Packaging dimensions (width x length x

height): 360 x 443 x 155 mm Battery voltage: 18.0 V No-load speed: 10.500 rpm Weight excl. battery: 1,6 kg

Tool holder: Collet

Vibration emission value ah [Surface grinding (roughing with grinding tool diameter of 25

mm)]: 8,5 m/s²

Uncertainty K [Surface grinding (roughing with grinding tool diameter of 25 mm)]: 1,5

m/s²

Product category subdivision: Cordless Straight Grinder

Positioning: Cordless flexibility, corded power: Bosch's 18 V high-torque straight grinder

User benefit incl. Reason to believe: Highpowered brushless motor optimised for ProCORE18V battery technology; ideal for working with heavy brushes

User benefit incl. Reason to believe: Intuitive User Interface with different speed settings enables smooth operation; preparation for Bluetooth®-connectivity via smartphone User benefit incl. Reason to believe: PROtection features (KickBack and Drop





Control; Brake System; Restart Protection) support optimal tool control Positioning (BE): The high torque cordless straight grinder with corded performance User benefit incl. Reason to believe (BE): Next level of power - 1,000 W equivalent: Stronger than standard corded straight grinders due to high-power brushless motor User benefit incl. Reason to believe (BE): Speed setting: Thanks to user interface and Bluetooth connectivity User benefit incl. Reason to believe (BE): Full user protection: Kickback control & drop control, brake, restart protection and soft start

Title: Cordless Straight Grinder GGS 18V-10

SLC Professional

Novelty: no

Novelty until: 03.11.2020

Scope of supply: L-BOXX 136 (1 600 A01 2G0)

Scope of supply: 2 x spanner 19 mm

Scope of supply: Collet with locking nut 6 mm

(2 608 570 137)

SOL Date: 01.03.2020

Scope of delivery: 1 ST Cordless Straight Grinder GGS 18V-10 SLC |

PRODUCT DESCRIPTION

Cordless Straight Grinder GGS 18V-10 SLC, The next level of power: the GGS 18V-10 SLC Professional is Bosch's first cordless straight grinder with gearbox, offering maximum mobility, high torque at lower speeds, and excellent performance. Its high-powered brushless motor, optimised for ProCORE18V battery technology, delivers a power output equal to a 1,000-W corded grinder and a torque rate ideal for working on surfaces with heavy brushes. Easy handling is provided by an intuitive User Interface for conveniently selecting different speed settings and the preparation for Bluetooth®-connectivity for clear status information on the straight grinder via smartphone. Increased user protection and optimal tool control are supported by PROtection features such as KickBack and Drop Control as well as Brake System and Restart Protection. This straight grinder is the perfect choice for fine grinding metal as well as for polishing metal surfaces. It is compatible with all Bosch Professional 18 V batteries and chargers (Professional 18V System). L-BOXX 136 (1 600 A01 2G0); 2 x spanner 19 mm; Collet with locking nut 6 mm (2 608 570 137)

Article ID: 06012B4000





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.

Copyright © 2023 Actik Tools All rights reserved