



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 STRAIGHT GRINDER GGS 28 LCE

SKU: 3165140584821

Straight Grinder GGS 28 LCE

Categories: [Angle grinder & metalworking](#),
[BOSCH professional](#)

Product Features: Tool dimensions (height):

75 mm

Packaging dimensions (width): 155 mm

Packaging dimensions (length): 505 mm

Packaging dimensions (height): 110 mm

Packaging dimensions (width x length x

height): 155 x 505 x 110 mm

Voltage, electrical: 230 V

No-load speed, from: 10.000 rpm

No-load speed, up to: 30.000 rpm

No-load speed: 10,000 - 30,000 rpm

Rated input power: 650 W

Spindle collar diameter: 43 mm

Weight: 1,6 kg

Tool dimensions (width): 375 mm

Tool dimensions (length): 75 mm

Max. grinding tool diameter: 50 mm

Power output: 380 W

Max. collet diameter: 8 mm

Spanner size of locking nut: 19 mm

Spanner size of grinding spindle: 13 mm

Switch: Lockable Switch

Vibration emission value ah [Surface grinding
up to diameter of 25]: 6,0 m/s²

Uncertainty K [Surface grinding up to
diameter of 25]: 1,5 m/s²

Vibration emission value ah [Surface grinding
up to diameter of 50]: 14,0 m/s²

Uncertainty K [Surface grinding up to
diameter of 50]: 1,5 m/s²

Product category subdivision: Straight
Grinder

Positioning: Perfect handling for demanding



work in the straight grinder category
Long version part 1: The GGS 28 LCE
Professional corded straight grinder enables perfect handling for demanding work in the straight grinder category. Fast work progress is also delivered for tough applications by its powerful 650 W motor with soft start. The grinder is equipped with a speed selection and a long, slim grinding spindle, enabling versatile grinding applications even in tight spaces. Additionally, user protection is increased by its KickBack Control feature.

This tool is intended for grinding metal.

Long version part 2: The GGS 28 LCE Professional also includes features such as constant speed, direct motor cooling, and overload protection.

User benefit incl. Reason to believe: Powerful 650 W motor with soft start delivers fast work progress for tough grinding

User benefit incl. Reason to believe: Speed selection and long, slim grinding spindle enable versatile grinding applications even in tight spaces

User benefit incl. Reason to believe: Increased user protection due to KickBack Control feature

Positioning (BE): Perfect handling for demanding grinding work

User benefit incl. Reason to believe (BE): Powerful 650-watt motor for fast work progress with soft start

User benefit incl. Reason to believe (BE): Long, slim grinding spindle - particularly suitable for use in hard-to-reach areas

User benefit incl. Reason to believe (BE): KickBack Control: detects when the tool is jammed and shuts it down immediately - for a high level of user protection

Title: Straight Grinder GGS 28 LCE Professional

Novelty: no

Scope of supply: 2 x open-ended spanners

WAF 19 (spare part number 3 607 950 024)

Scope of supply: Collet with locking nut 6 mm (2 608 570 137)

SOL Date: 03.06.2011



Scope of delivery:

1 ST Straight Grinder GGS 28 LCE |

PRODUCT DESCRIPTION

Straight Grinder GGS 28 LCE, The GGS 28 LCE Professional corded straight grinder enables perfect handling for demanding work in the straight grinder category. Fast work progress is also delivered for tough applications by its powerful 650 W motor with soft start. The grinder is equipped with a speed selection and a long, slim grinding spindle, enabling versatile grinding applications even in tight spaces. Additionally, user protection is increased by its KickBack Control feature. This tool is intended for grinding metal. The GGS 28 LCE Professional also includes features such as constant speed, direct motor cooling, and overload protection. 2 x open-ended spanners WAF 19 (spare part number 3 607 950 024); Collet with locking nut 6 mm (2 608 570 137)

Article ID: 0601221100

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.