



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 IMPACT DRIVER GDR 12V-110

SKU: 3165140799867

Cordless Impact Driver GDR 12V-110

**Categories:** <u>Battery-powered tools</u>, <u>BOSCH</u> <u>professional</u>, <u>Rotary impact wrench</u>

Product Features: Battery voltage: 12.0 V

Tool dimensions (width): 54 mm
Tool dimensions (length): 139 mm
Tool dimensions (height): 177 mm
Packaging dimensions (width): 360 mm
Packaging dimensions (length): 440 mm
Packaging dimensions (height): 130 mm
Packaging dimensions (width x length x

height): 360 x 440 x 130 mm No-load speed, from: 0 rpm No-load speed, up to: 1.200 rpm No-load speed: 0-1,200 rpm Weight incl. battery: 0,9 kg Tool holder: 1/4" Hex Uni

No-load speed, 1st level, from: 0 rpm No-load speed, 1st level, up to: 1.200 rpm No-load speed (1st level): 0-1,200 rpm No-load speed, 2nd level, from: 0 rpm No-load speed, 2nd level, up to: 2.600 rpm No-load speed (2nd level): 0-2,600 rpm

Torque settings: 2
Torque, max.: 110 Nm
Impact rate, from: 0 bpm
Impact rate, up to: 3.100 bpm
Impact rate: 0-3,100 bpm

Impact rate (1st level): 0-2,700 bpm Impact rate (2nd level): 0-3,100 bpm

Screw diameter: M 4 - M 12

Vibration emission value ah [Tightening screws and nuts of maximum permitted size]:

10,0 m/s<sup>2</sup>

Uncertainty K [Tightening screws and nuts of





maximum permitted size]: 1,5 m/s<sup>2</sup> Product category subdivision: Cordless Impact Driver

Positioning: Most compact impact driver in Bosch´s 12 V category - with brushless motor User benefit incl. Reason to believe: Compactness ensures perfect handling, even in the tightest spaces and overhead User benefit incl. Reason to believe: For greater accuracy while screwdriving, 2-stage Power Control prevents the overtightening of small screws

User benefit incl. Reason to believe: Appropriate for conventional cordless impact driver applications due to 110 Nm of powerful torque

Positioning (BE): More lifetime and higher precision while being as compact as ever User benefit incl. Reason to believe (BE): 100% longer lifetime due to brushless motor technology and an optimised impact mechanism

User benefit incl. Reason to believe (BE): Greater accuracy when screwdriving: 2-stage PowerControl to prevent overtightening of small screws and a max. Torque of 110 Nm User benefit incl. Reason to believe (BE): Longer runtime due to 2.5 Ah battery packs Areas of application: Screwdriving

Title: Cordless Impact Driver GDR 12V-110

Professional Novelty: no

Novelty until: 01.07.2017

Scope of supply: L-BOXX inlay accessories Scope of supply: L-BOXX inlay for tool

Scope of supply: L-BOXX 102 (1 600 A01 2FZ)

SOL Date: 01.01.2017

Scope of delivery:

1 ST Cordless Impact Driver GDR 12V-110 |

## PRODUCT DESCRIPTION

Cordless Impact Driver GDR 12V-110, The GDR 12V-110 Professional cordless impact driver with brushless motor is the most compact solution in Bosch´s 12 V category. Its compactness ensures perfect handling, even in the tightest spaces and overhead. For greater accuracy while screwdriving, the impact





driver's 2-stage Power Control prevents the overtightening of small screws. It features a strong motor with 110 Nm of powerful torque, making it appropriate for most conventional cordless impact driver applications. This tool is intended for screws with diameters M 4 - M 12. It is compatible with all Bosch Professional 12 V batteries and chargers (Professional 12V System). The GDR 12V-110 Professional also features a charge level indicator, Electronic Cell Protection, Li-ion, speed selection, and variable speed. L-BOXX inlay accessories; L-BOXX inlay for tool; L-BOXX 102 (1 600 A01 2FZ)

Article ID: 06019E0003

## 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