



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 RADIO GPB 18V-2 SC

SKU: 4059952507828

Radio GPB 18V-2 SC

Categories: [Battery-powered tools](#), [BOSCH professional](#)

Product Features: Packaging dimensions (width): 200 mm
Packaging dimensions (length): 372 mm
Packaging dimensions (height): 160 mm
Packaging dimensions (width x length x height): 200 x 372 x 160 mm
Battery voltage: 18.0 V
Radio frequency range FM, from: 87,5 MHz
Radio frequency range FM, up to: 108 MHz
Radio frequency range FM: 87.5 - 108 MHz
Radio frequency range DAB+, from: 174,928 MHz
Radio frequency range DAB+, up to: 239,2 MHz
Radio frequency range DAB+: 174.928 - 239.2 MHz
Station presets FM: 8
Station presets DAB+: 8
Input voltage(s) of battery, from: 18 V
Input voltage(s), battery: 18 V
Station presets: 16
Input voltage(s), mains, from: 100 V
Input voltage(s), mains, up to: 240 V
Input voltage(s), mains: 100 - 240 V
Output voltage(s), mains: 18 V
Weight excl. battery: 2,5 kg
Rated power of amplifier (in mains operation): 15 W
Product category subdivision: Radio
Positioning: Great sound to carry around: flexible and portable digital jobsite radio
User benefit incl. Reason to believe: Extreme flexibility for pleasant working: sourcing from



DAB+, Bluetooth®, FM, and AUX

User benefit incl. Reason to believe: Features intuitive operation and quick setup in combination with a handle and hook for vertical and horizontal placement

User benefit incl. Reason to believe: Unique stereo sound due to the possibility to couple two radios with one smartphone

Positioning (BE): Great sound to carry around: flexible and portable digital jobsite radio

User benefit incl. Reason to believe (BE): Extreme flexibility for pleasant working: sourcing from DAB+, Bluetooth, FM, and AUX

User benefit incl. Reason to believe (BE): Features intuitive operation and quick setup in combination with a handle and hook for vertical and horizontal placement

User benefit incl. Reason to believe (BE): Unique stereo sound due to the possibility to couple two radios with one smartphone

Title: Radio GPB 18V-2 SC Professional

Novelty: no

Novelty until: 07.09.2022

Scope of supply: Cardboard box

Scope of supply: 1 x DC-in power adapter (spare part number 1 619 PB4 880)

Scope of supply: 1 x AUX cable

Scope of supply: 1 x 3 V CR2032 lithium button cell battery

SOL Date: 07.06.2022

Scope of delivery:

1 ST Radio GPB 18V-2 SC |

PRODUCT DESCRIPTION

Radio GPB 18V-2 SC, The GPB 18V-2 SC Professional provides flexible, portable, and digital radio entertainment with DAB+ and Bluetooth® reception. This unit delivers the perfect soundtrack to pleasant working all day long, thanks to its extreme flexibility that enables sourcing from DAB+, Bluetooth®, FM, and AUX. It is powered via 18 V batteries or main AC and provides intuitive operation, quick setup, USB charging and IP 54 protection. It can be placed vertically as well as horizontally and it has both a handle and a hook for easy transportation and storage, further favoured by the radios compactness. Thanks to its feature that makes it possible to couple two radios with one smartphone, users can enjoy unique stereo sound. This radio was designed for digital radio reception and playing music from smartphones. It is compatible with Bosch Professional 18 V batteries (1.5 - 8 Ah). The GPB 18V-2 SC Professional's two



speakers with a total of 15 W make for splendid sound, while additional passive radiators provide enhanced bass response. Cardboard box; 1 x DC-in power adapter (spare part number 1 619 PB4 880); 1 x AUX cable; 1 x 3 V CR2032 lithium button cell battery

Article ID: 06014A3100

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.