



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 CHARGER GAX 18V-30

SKU: 3165140904810

Charger GAX 18V-30

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

Product Features:

Packaging dimensions (width): 152 mm

Packaging dimensions (length): 251 mm

Packaging dimensions (height): 102 mm

Packaging dimensions (width x length x height): 152 x 251 x 102 mm

Battery voltage: 18.0 V

Interfaces: USB port: 5 V, max. 2.1 A

Battery charging voltage, from: 10,8 V

Battery charging voltage, up to: 18 V

Battery charging voltage: 10.8 - 18 V

Charge current: 3,0 A

Charg. time at bat. cap. 2.0 Ah (80%) approx.: 35

Charg. time at bat. cap. 2.0 Ah (100%) approx.: 45

Charg. time at bat. cap. 2.0 Ah (80%/100%) approx.: 35/45 min

Charg. time at bat. cap. 2.5 Ah (80%) approx.: 40

Charg. time at bat. cap. 2.5 Ah (100%) approx.: 65

Charg. time at bat. cap. 2.5 Ah (80%/100%) approx.: 40/65 min

Charg. time at bat. cap. 3.0 Ah (80%) approx.: 53

Charg. time at bat. cap. 3.0 Ah (100%) approx.: 68

Charg. time at bat. cap. 3.0 Ah (80%/100%) approx.: 53/68 min

Charg. time at bat. cap. 4.0 Ah (80%) approx.: 65

Charg. time at bat. cap. 4.0 Ah (100%)



approx.: 85
Charg. time at bat. cap. 4.0 Ah (80%/100%)
approx.: 65/85 min
Charg. time at bat. cap. 5.0 Ah (80%) approx.:
82
Charg. time at bat. cap. 5.0 Ah (100%)
approx.: 107
Charg. time at bat. cap. 5.0 Ah (80%/100%)
approx.: 82/107 min
Charg. time at bat. cap. 6.0 Ah (80%) approx.:
100
Charg. time at bat. cap. 6.0 Ah (100%)
approx.: 130
Charg. time at bat. cap. 6.0 Ah (80%/100%)
approx.: 100/130 min
Charg. time at bat. cap. 6.3 Ah (80%) approx.:
109
Charg. time at bat. cap. 6.3 Ah (100%)
approx.: 181
Charg. time at bat. cap. 6.3 Ah (80%/100%)
approx.: 109/181 min
Weight: 1 kg
Product category subdivision: Charger
Positioning: Dual-bay, multi-voltage and USB
all-in-one charger
User benefit incl. Reason to believe: Dual-bay
charger with 3 A charging current: One for
10.8/12 V and another one for 14.4/18 V
User benefit incl. Reason to believe:
Additional USB charger integrated: Fast
charges your smartphone or tablet with 2.1 A
charging current
User benefit incl. Reason to believe:
Sequential charger for all Bosch Professional
12 V and 18 V batteries
Positioning (BE): Truly a multi-talent: Dual
bay, multi-voltage and USB all-in-one fast
charger
User benefit incl. Reason to believe (BE): Dual
bay: Two charging bays: One for 10.8/12 volt
and another one 14.4/18 volt
User benefit incl. Reason to believe (BE):
Additional USB charger integrated: Fast-
charges your smartphone or tablet with 2.1 A
charging current
User benefit incl. Reason to believe (BE): Fast
charger: Charges one battery after the other
(sequential) with 3 A charging current



Title: Charger GAX 18V-30 Professional
Novelty: no
Novelty until: 01.04.2017
Scope of supply: Cardboard box
Scope of supply: Charger GAX 18V-30 (1 600 A01 1A9)
Scope of supply: Wall mount
SOL Date: 01.12.2016

Scope of delivery:
1 ST Charger GAX 18V-30 |

PRODUCT DESCRIPTION

Charger GAX 18V-30, The GAX 18V-30 is a dual-bay, multi-voltage and USB all-in-one charger. It offers one bay for 10.8/12 V batteries and another one for 14.4/18 V. The batteries are charged with a charging current of 3 A. Additionally, a USB charger for fast charging of your smartphone or tablet with a charging current of 2.1 A is integrated. This sequential charger fits all Bosch Professional 12 V and 18 V batteries. Additionally the GAX 18V-30 is equipped with a wall-mounting option. Cardboard box; Charger GAX 18V-30 (1 600 A01 1A9); Wall mount

Article ID: 1600A011A9

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.