



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 MULTI-VOLT CHARGER GAL 3680 CV

SKU: 3165140847438

Multi-volt charger GAL 3680 CV

Categories: [Accessories for BOSCH professional](#), [Machine accessories](#)

Product Features: Charge current A: 8,0
Input voltage, from V: 220
Input voltage, to V: 240
Input voltage(s) V: 220 - 240
Country version: EU
Benefit HL (short): Quick charging times
Performance Claim Text: Quick charging times
(Version) Key RTB: Charger has an 8.0 A current
Specific RTB1: An air-cooling system circulates fresh air through the battery to reduce the charging time and offer a longer lifetime
Specific RTB2: Asymptotic charge algorithm of the charger offers quick charging times
Specific RTB3: Suitable for turbo-charging 14.4 to 36 V Li-Ion batteries of Bosch cordless power tools
Product text, Accessories grey: Multi-volt quick charger GAL 3680 CV for all Bosch professional Li-ion slide-in batteries from 14.4 V to 36 V
SOL Date: 01.01.2016
Novelty: no

Scope of delivery:
1 ST Multi-volt charger GAL 3680 CV |



PRODUCT DESCRIPTION

The Multivolt Quick Charger offers a quick charging time. An air-cooling system circulates fresh air through the battery to keep its temperature between 0 and 45 degrees C. This significantly reduces the charging time and enhances the chance of a longer lifetime for the battery. The asymptotic charge algorithm of the charger offers quick charging times.

Article ID: 2607225900

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.