



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 GAL 3680 CV

SKU: 3165140818421

Charger GAL 3680 CV



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

Product Features: Battery charging voltage, from: 14,4 V

Battery charging voltage, up to: 36 V

Battery charging voltage: 14.4 - 36 V

Charge current: 8,0 A

Charg. time at bat. cap. 1.5 Ah (80%) approx.: 10

Charg. time at bat. cap. 1.5 Ah (100%) approx.: 25

Charg. time at bat. cap. 1.5 Ah (80%/100%) approx.: 10/25 min

Charg. time at bat. cap. 2.0 Ah (80%) approx.: 15

Charg. time at bat. cap. 2.0 Ah (100%) approx.: 30

Charg. time at bat. cap. 2.0 Ah (80%/100%) approx.: 15/30 min

Charg. time at bat. cap. 3.0 Ah (80%) approx.: 20

Charg. time at bat. cap. 3.0 Ah (100%) approx.: 35

Charg. time at bat. cap. 3.0 Ah (80%/100%) approx.: 20/35 min

Charg. time at bat. cap. 4.0 Ah (80%) approx.: 25

Charg. time at bat. cap. 4.0 Ah (100%) approx.: 35

Charg. time at bat. cap. 4.0 Ah (80%/100%) approx.: 25/35 min

Charg. time at bat. cap. 5.0 Ah (80%) approx.: 35

Charg. time at bat. cap. 5.0 Ah (100%) approx.: 45



Charg. time at bat. cap. 5.0 Ah (80%/100%)
approx.: 35/45 min

Charg. time at bat. cap. 6.0 Ah (80%) approx.:
35

Charg. time at bat. cap. 6.0 Ah (100%)
approx.: 55

Charg. time at bat. cap. 6.0 Ah (80%/100%)
approx.: 35/55 min

Charg. time at bat. cap. 6.3 Ah (80%) approx.:
41

Charg. time at bat. cap. 6.3 Ah (100%)
approx.: 55

Charg. time at bat. cap. 6.3 Ah (80%/100%)
approx.: 41/55 min

Charg. time at ProCORE18V 4.0 Ah (80%)
approx.: 32

Charg. time at ProCORE18V 4.0 Ah (100%)
approx.: 51

Charg. time ProCORE18V 4.0 Ah (80%/100%)
approx.: 32/51 min

Charg. time at ProCORE18V 8.0 Ah (80%)
approx.: 68

Charg. time at ProCORE18V 8.0 Ah (100%)
approx.: 79

Charg. time ProCORE18V 8.0 Ah (80%/100%)
approx.: 68/79 min

Charg. time at ProCORE18V 12.0 Ah (80%)
approx.: 113

Charg. time at ProCORE18V 12.0 Ah (100%)
approx.: 126

Charg. time ProCORE18V 12.0 Ah (80%/100%)
approx.: 113/126 min

Weight: 1 kg

Packaging dimensions (width): 140 mm

Packaging dimensions (length): 250 mm

Packaging dimensions (height): 96 mm

Packaging dimensions (width x length x
height): 140 x 250 x 96 mm

Product category subdivision: Charger

Positioning: The multi-volt quick charger for
all Li-Ion batteries from 14.4 to 36 volts

User benefit incl. Reason to believe: 100%
faster charging of the batteries (compared to
AL 3640 CV)

User benefit incl. Reason to believe: Quick-
charge mode: 4.0 Ah battery is ready to use
with 80% of its capacity after only 25 mins

User benefit incl. Reason to believe: Active Air



Cooling for longer lifetime of the batteries
Positioning (BE): The multi-volt quick charger for all Li-Ion batteries from 14.4 to 36 volts
User benefit incl. Reason to believe (BE): 100% faster charging of the batteries (compared to AL 3640 CV)
User benefit incl. Reason to believe (BE): Quick-charge mode: 4.0 Ah battery is ready to use with 80% of its capacity after only 25 mins
User benefit incl. Reason to believe (BE): Active Air Cooling for longer lifetime of the batteries
Title: Charger GAL 3680 CV Professional
Novelty: no
Scope of supply: Cardboard box
Scope of supply: Quick charger GAL 3680 CV (2 607 225 899)
SOL Date: 01.02.2015

Scope of delivery:
1 ST Charger GAL 3680 CV |

PRODUCT DESCRIPTION

Charger GAL 3680 CV, The multi-volt quick charger for all Li-Ion batteries from 14.4 to 36 volts, 100% faster charging of the batteries (compared to AL 3640 CV), Quick-charge mode: 4.0 Ah battery is ready to use with 80% of its capacity after only 25 mins, Active Air Cooling for longer lifetime of the batteries, Cardboard box; Quick charger GAL 3680 CV (2 607 225 899)

Article ID: 1600A004ZS

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.