



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
STARTER SET 2 X PROCORE18V 12.0AH
+ GAL 18V-160 C + GCY 42**

SKU: 3165140953061

Starter Set 2 x ProCORE18V 12.0Ah + GAL
18V-160 C + GCY 42

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

Product Features: Cell type: Li-Ion
Battery 1 weight: 1 kg
Charge current: 16,0 A
Charger weight: 1 kg
Packaging dimensions (width): 204 mm
Packaging dimensions (length): 278 mm
Packaging dimensions (height): 115 mm
Packaging dimensions (width x length x height): 204 x 278 x 115 mm
Battery 1 capacity: 12,0 Ah
Battery voltage: 18,0 V
Product category subdivision: Starter Set
Positioning: Maximum-performance battery set for up to 1,800 W corded power and 12.0 Ah capacity for longest runtime
User benefit incl. Reason to believe: 87% more power compared to a conventional battery, perfect for sustained runtime applications
User benefit incl. Reason to believe: Ultra-fast: charging a ProCORE18V 12.0 Ah battery up to 50% in 22 minutes and up to 80% in 36 minutes using Power Boost mode
User benefit incl. Reason to believe: Since 2008 all of our batteries are compatible with new and existing Bosch Professional tools in the same voltage class
Positioning (BE): Maximum performance battery with 12 Ah capacity for longest runtime
User benefit incl. Reason to believe (BE):



Maximum performance & runtime: Highest battery capacity in 18V providing corded power for sustained runtime applications
User benefit incl. Reason to believe (BE): Professional 12V System: 100% compatible with all new and existing Bosch Professional 18 V power tools and chargers
User benefit incl. Reason to believe (BE): 135% longer lifetime compared to standard battery due to COOLPACK 2.0 technology preventing the battery from overheating
Title: Starter Set 2 x ProCORE18V 12.0Ah + GAL 18V-160 C + GCY 42 Professional
Novelty: no
Novelty until: 16.07.2019
Scope of supply: Cardboard box
Scope of supply: 2 x battery ProCORE18V 12.0Ah (1 600 A01 6GU)
Scope of supply: Quick charger GAL 18V-160 C Professional (1 600 A01 9S5)
Scope of supply: 1 x Bluetooth Low Energy module GCY 42 Professional (1 600 A01 6NH)
SOL Date: 01.05.2019

Scope of delivery:
1 ST Starter Set 2 x ProCORE18V 12.0Ah + GAL 18V-160 C + GCY 42 |

PRODUCT DESCRIPTION

Starter Set 2 x ProCORE18V 12.0Ah + GAL 18V-160 C + GCY 42, Two batteries with maximum performance for up to 1,800 W corded power and 12.0 Ah capacity for longest runtime combined with the ultra-fast charger GAL 18V-160 C. The ProCORE18V 12.0 Ah batteries deliver maximum performance and runtime, with 87% more power than a conventional battery. This is ensured by the latest cell technology with 21700 cells and Bosch's intelligent battery management. For superior heat management these batteries are equipped with the COOLPACK 2.0 technology a longer lifetime and runtime. The ProCORE18V batteries are charged up to 50% in 22 minutes and up to 80% in 36 minutes using the Power Boost mode of the ultra-fast charger GAL 18V-160 C. Via the Toolbox App charging modes, battery health and remaining charging time are available. Since 2008, all Bosch batteries are compatible with new and existing Bosch Professional tools in the same voltage class. ProCORE18V battery 5.5 Ah delivers up to 1,800 W power, perfectly suited to exploit the full performance of the BITURBO tools. s. The ProCORE18V 12.0 Ah battery comes with a high-resolution five LED charge level indicator. Cardboard box; 2 x battery ProCORE18V 12.0Ah (1 600 A01 6GU); Quick charger GAL 18V-160 C Professional (1 600 A01 9S5); 1 x Bluetooth Low Energy module GCY 42 Professional (1 600 A01 6NH)

Article ID: 1600A016GY

**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.