



POWERBANK GO2 15W 20.000 MAH WHITE

Powerbank 20.000 mAh

REF : XT-XG2200

EAN : 8718182278255

EXISTS IN : WHITE, BEIGE

DESCRIPTION :

With this powerful Xtorm Go2 Power Bank boasting a large capacity of 20,000mAh, you can charge a smartphone, GoPro, or earbuds from 0 to 100% at least 4 times. With Xtorm 15W FastCharge, charging is extra fast! Due to the high quality of the Power Bank and 2 USB ports, you can use it anytime, anywhere, for years. During a weekend getaway, city break, or adventurous outing, this FastCharge Go2 Power Bank ensures you always have #MoreEnergy!

STRENGTHS :

- 1x USB-A and 1x USB-C connection
- 15W FastCharge
- 20,000 mAh capacity -> 4+ phone charges
- High capacity in a compact format
- Compatible with all types of smartphones, drones and headsets
- The best choice for quality and durability
- Made from 100% recycled materials and certified by the world-renowned GRS certificate.

CHARACTERISTICS :

- Article height (cm) : 2.76
- Article width (cm) : 7.20
- Box height (incl. hook) (cm) : 22.50

- Box width (cm) : 12.00
- Article length (cm) : 14.20
- Box depth (cm) : 3.80
- Box length (without hook) (cm) : 20.00
- Gross weight article (Gr) : 525.00
- Net weight article (Gr) : 423.00
- Cell Capacity (mAh) : 10000
- Input (W) : 15.00
- Input max (V) : 5.00
- Output 1 (A) : 3.00
- Output 1 (W) : 15.00

- Output 2 (A) : 3.00
- Output 2 (W) : 15.00
- Pass-through : yes
- Type input : USB-C
- Battery charging time (h) : 8.00
- Capacity (mAh) : 20000
- Max power (W) : 15.00
- Carabiner : No
- Incl. cable : Yes
- LED battery indicator : Yes
- Pouch : No

- Wireless : No
- Cell Weight (Gr) : 173.00
- Input max (A) : 3.00
- Number of Outputs : 2
- Output 1 (V) : 5.00
- Output 1 Type : USB-C
- Output 2 (V) : 5.00
- Output 2 Type : USB-A
- Output Types : USB-A,USB-C
- Total Battery Cell Weight (Gr) : 346.00
- ? of Battery Cells : 200

- Battery Type : Lithium-Polymer
- Phone charging times : 4.00
- AC-Adapter : No
- Flashlight : No
- LCD : No
- Military Standard : N/A
- Water resistant : IP00