



EAN Code: 5902983609070

Catalog index: TELAOTELMYP00158

## Hammer smartphone Energy 2 black



HAMMER Energy 2 is a 5.5-inch smartphone for harsh conditions, with a reinforced structure and resistance confirmed by IP68 certification. The successor to the bestseller Energy, the optimal choice with strong arguments such as the powerful 5000 mAh battery with Express charging and power bank, and powerful components at an attractive price. With HAMMER Energy 2, enjoy the high quality HD + IPS 18: 9 aspect ratio, which is secured by additional bumpers. And all this in a handy, timeless design with character HAMMER Energy 2 has been designed to withstand many attempts, because it is a smartphone for harsh conditions. It is not afraid of water and dust, and its resistance is confirmed by the IK05 standard and IP68 certificate. Camouflage cameras offer many possibilities. Use them and start to focus where other smartphones can't. Speed up your work with powerful components: an efficient 4-core processor and 3 GB of RAM. Instant Internet access, convenient data transfer and mobile payments - this new armored band offers this and more. Check its possibilities! The work of the smartphone is supported by Android 9 Pie with GMS certification. Thanks to this, you can be sure that it has been prepared in accordance with Google guidelines and has unlimited access to the Google Play store with thousands of applications. Discover its features.

## Specification

Accumulator capacity:	5 000 mAh
Display diagonal:	5,50 cal
Index of protection:	IP68
Warranty:	12 month
Additional informations:	IP68 IK05
Front camera:	5 Mpx
Back camera:	13 Mpx
RAM memory:	3 GB
Processor:	MediaTek MTK6761

Built-in memory:	32 GB
Bluetooth:	v 5.0
Resolution:	1440 x 720 px
OS:	Android 9 Pie Android 9.0
Dual SIM:	yes
Brand:	Hammer
In set:	phone charger USB cable manual warranty card
Colour:	black
Producer:	Hammer

**SEE IN STORE**

TelForceOne S.A. | ul. Krakowska 119 | 50-428 Wrocław | Polska | [www.telforceone.com](http://www.telforceone.com)