



## Gameboy power bank, 8000 mAh

Do you think power banks are boring because all they can do is just connect to a mobile device? Well, that definitely is not the case with the dual power bank with a retro Gameboy. You definitely will not be bored when charging your mobile device, because the external charger is combined with a Gameboy in a classic retro style. The best thing is that it is not just an elaborate design, but the Gameboy really does work and you can play 26 digital games in many different modes. Thanks to the capacity of 8000 mAh, you will easily be able to charge your mobile device, while helping the time pass with a game. This unique power bank, which fans of classic games will envy, can also be equipped with your own print or laser engraving.

**Product code:** PBA8333

**Minimum order:** on request

**Availability:** na dotaz

### More parameters:

Charges smartphones (Android), iPhones, Windows Phones, iPads and tablets (Android), and also a wide spectrum of electronic devices (cameras, video cameras, navigation devices, portable electronics, e-cigarettes, e-readers, portable games consoles, etc.)

Battery type: Class A lithium polymer

Battery capacity: 8000 mAh

Full charges of a standard mobile phone battery (3000 mAh): 2 x

Connectivity: micro USB (input), 2x USB-A (output)

Input voltage and current: DC 5 V / 1 A

Output voltage and current: DC 5 V / 2.1 A + DC 5 V / 1 A

Capacity display: LED indicator

Material: plastic

Gaming console: 26 retro computer games including several variants of Tetris and Arkanoid

<b>Capacity</b>	8000mAh,		
<b>Colour</b>	■ □		
Dimensions and packaging		Printing options	
<b>Dimensions:</b>	152 × 72 × 15 mm	<b>Printing options</b>	
<b>Weight:</b>	210 g	<b>Printing material</b>	plastic
<b>Standard box:</b>	On request		
<b>Dimensions of the box:</b>	On request	<b>Maximum printing dimensions (front):</b>	On request
<b>Weight including the box:</b>	On request	<b>Maximum printing dimensions (back):</b>	On request
<b>Packaging information:</b>	On request		
<b>HS code:</b>	On request		