



## Flat UTP Category 6 Network Cable Vention IBABG 1.5m Black

Ref: 6922794722361

Flat UTP Category 6 Network Cable Vention IBABG 1.5m Black

Vention IBABG Cat.6 UTP Flat Network Cable 1.5m Black

In the world of digital communication, the quality of the connection is key to efficient and stable operation. The proper choice of network cable is crucial. We present the Vention IBABG model cable — a combination of reliability and functionality. With it, your network connection will reach a new level. Here are its main features.

### Versatility of Applications

The Vention IBABG network cable was designed with a variety of applications in mind. Its compatibility with computers, laptops, routers, switches, and IBABG makes it indispensable not only in offices and internet cafes but also in the comfort of your home. With it, you can connect to the network anywhere and in any situation.

### Flat Design

The unique, flat construction of the Cat.6 UTP cable is not only aesthetically pleasing but also practical. It allows for easy laying and organizing cables in places with limited space. In addition, this category of cable provides high throughput and reliable data transmission, making it ideal for more demanding applications.

### Durability and Reliability

Made of PVC material, the Vention IBABG cable is not only flexible but above all resistant to mechanical damage and abrasion. The classic black color also blends into any interior and does not attract attention, allowing for discreet cabling.

#### Thoughtful Construction

At a length of 1.5m, this cable is perfect for most applications, providing the right length without unnecessary tangling or cluttering of space. Choosing the IBABG model from Vention, you gain assurance of reliable and stable operation under any conditions.

Manufacturer Vention

Model IBABG

Length 1.5 m

Color Black

Compatibility Computers, laptops, routers, switches, ADSL, etc.

Material PVC

Preço:

Antes: € 1.599

**Agora: € 1.50**

Acessórios para computadores, Cabos, Ethernet