

Item no.: 389793

HDK150 - HDMI cable male-male 1.5 m

from **24,21 EUR**

Item no.: 389793
 shipping weight: 0.10 kg
 Manufacturer: Televés



Product Description

High-quality HDMI cable for connecting a TV receiver, games console, laptop, etc. to a flat screen. Ideal for transmitting HD content. Highlights- Standard: HDMI with Ethernet (High speed with Ethernet)- Supports 4K UHD (Ultra High Definition)- Manufactured with stranded copper conductor- High shielding- "HDMI Licensing LLC" certified. Televés is an official licence holder- Available in different lengths- Male-male connections- Black PVC (inner cable)- Twisted pairs- 19-pin cabling Equipped with plastic protection to prevent damage to the plug when unplugging Good to know HDMI cables: It's the quality that counts. In contrast to analogue SCART cables, HDMI cables transmit digital signals between devices such as BluRay, PC, DVB-T2 or SAT HD receivers, etc. and televisions via their different wires. For an HDMI connection to work properly, several rules must be followed to achieve the required quality standard. Using the abbreviation HDMI for the cable means that a list of technical specifications for the cable must be followed; therefore, the technical data of the cables should always be compared. The lack of technical information and the fact that HDMI is considered a connection cable are responsible for the large number of inferior HDMI cables in circulation today. Buyers of HDMI cables should know the following: Despite the existing HDMI quality requirements, there are no guidelines in Europe to ban cables that do not meet the standards. For this reason, quality is only guaranteed if it can be confirmed by both the certification and the quality offered. What makes the difference in an HDMI cable? The type of material and the method of manufacture make the difference in cable quality, especially in terms of the conductor and coating. We highlight some aspects that can help to recognise the quality of an HDMI cable: The conductor:- The HDMI standards state that the conductor should be multicore. This type of conductor guarantees compliance with the electrical tests, but also ensures the flexibility of the cable: it can be laid in the tightest of spaces. Many of the cables on the market today use conductors with only one central wire, which saves costs but also significantly reduces performance.- In addition, it is common to use copper-plated steel conductors instead of pure copper or other metals with lower costs and poorer performance, which do not pass attenuation or jitter tests.- The number of wiring cores should be 19, as this is the number of pins required by the standard. There are manufacturers who, by taking advantage of not using some of these pins, produce cables with only 15 cores, thus limiting their use for future applications.- Each core should be twisted and provided with a braided shield. Like any data cable, these two aspects prevent problems such as overlapping or signal coupling between pairs. Without shielding in the cable, the equipment to which the cable is connected would not comply with the EC Directive, so it is not recommended to use such cables in Europe. The cable coating:- One of the most important aspects in the quality assessment of the cable coating is the RoHS Directive. Failure to comply with this directive would mean that the cable is contaminated and therefore harmful.- The presence of excessive folds and wrinkles increases the risk of breaking the protective coating, making it easier to weaken the properties of the cables. How are Televés cables classified? Each Televés HDMI cable has high technical and physical characteristics that guarantee performance in compliance with standards. In addition, Televés is an official licensee of "HDMI Licensing LLC".

Specifications

Scan this QR code to
 view the product
 All details, up-to-date
 prices and availability

