ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 15.0 m

11.04.5508 **Product No.**

ROLINE

EAN (single piece)





Manufacturer











ROLINE GOLD HDMI cable with double-sided HDMI connection for connecting an ultrabook, notebook/laptop or PC to a monitor, TV or projector - for screen transmissions in excellent quality with a resolution of up to 3840x2160 @30Hz!

- HDMI is a universal connection standard for the transmission of video and audio signals. Applications include mainly the connection of monitors and televisions to computers, BluRay players and similar devices.
- The connector requires less space and is therefore more suitable for portable display devices (ultrabooks, notebooks/laptops) or for 2 connectors on a graphics card (on a slot plate).
- The rugged nylon braid protects the HDMI cable effectively and makes it look stunning.
- High-quality, double-shielded cable (foil+braid) with gold-plated contacts for optimum transmission of image signals
- Supports 3D video
- HDMI Ethernet channel
- Audio return channel for forwarding signals to the audio/video receiver.
- Golden metallic connector housing

ROLINE GOLD - Top quality without any compromises!

Cables in ROLINE GOLD quality come with high quality shielding and gilded contacts for contact safety even at high plug-in cycles. The plugs are gold coated to enhance their contact durability. Nylon-reinforced outer material in golden/black provides a better stability and gives the cable a stunning look.

Technical specifications	
Manufacturer	ROLINE
Product group	HDMI cables
Product type	HDMI High Speed Cable with Ethernet
Colour	black / gold
Length	15 m
Transfer quality	HDMI High Speed with Ethernet
Max. resolution	3840 x 2160 @30Hz (4K, Full HD)
side 1 connector	HDMI 19 Male
side 2 connector	HDMI 19 Male
Side 1 Connector Type	HDMI Type A
Side 1 Connector Gender	Male
Side 2 Connector Type	HDMI Type A
Side 2 Connector Gender	Male
Area of application	External
Cable shielding	Double screened
Technical particularity	HDMI High Speed with Ethernet