## **COAXIAL CABLE TV/TDT COPPER-PLATED ANTENNA CABLE**

Prendeluz S.L.





Precio: **47,44€** 

Attenuation 19 dB/100m



## Otras características

• Color: Blanco

• Dimensiones: 7mm x 1,024 mm

• Frecuencia: 800MHz

Longitud del cable: 100metrosMaterial: Acero-Cobre-PVC-Aluminio

## Descripción del producto

TV antenna coaxial cable type RG-6/U. The perfect cable to connect antenna and / or DTT with the best signal quality. The length of the reel is 100 metres. The inner conductor is made of 1 x 1'024 mm copperplated steel. Impedance 75 ?, nominal attenuation at 800MHz is 19 dB/100m. The outer diameter is 7 mm, while the insulation is 4.57 mm and PE material. The type of shielding consists of 64/0.1 mm copper-plated aluminium braid. The outer sheath is white and the material PVC, as well as the material AL/PET/AL 100% aluiminium foil of 1 x 1.024 mm. The impedance 75 ?, nominal voltage at 800MHz is 19 dB/100m. The outer diameter is 7 mm, while the insulation is 4.57 mm and PE material. The type of shielding consists of 64/0.1 mm copper-plated aluminium braid. The outer sheath is white and the material is PVC, as well as the material AL/PET/AL 100% aluiminium foil.

Coaxial cable TV/TDT copper-plated antenna cable