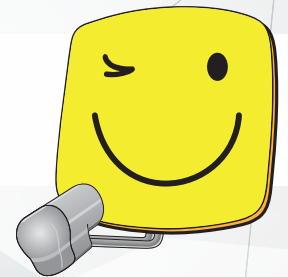


Cable CE HD-250 RG6

Highest quality of digital transmission



KLASSE
A+
CLASS



Technical data

Center conductor: 1,02 mm, Cu, +/- 0,01
Dielectric: 4,8 mm, foamy PE
Shielding: **(1x)** Bonded Foil aluminium
(1x) > 77% Al-Mag
(1x) Al Foil
Jacket: White PVC
Diameter: 6,9 mm +/- 0,01 min.
Bending radius: ±70 mm
Resistance: 23 (Ohms/km)
Impedance: 75 Ohm +/- 3
Capacity: 52 pF/m
Length: 100 m
250 m
with marked metre-long sections
Attenuation: 1 000 MHz - 21 dB/100m
1 450 MHz - 25,4 dB/100m
2 000 MHz - 30,2 dB/100m

Classa A+ is an electromagnetic shielding class according to **EN 50117-2-4**.

TechniSat Digital Expert cables meet the above mentioned standard, required by law for the products, listed in the amendment of the regulation on technical conditions to be met by buildings and their location (Journal of Laws, item 1289).

EN50575:2014

Year of certification: **2017**

Declaration of performance:

TSP02-0001-17

Reaction to fire: **Eca**

Hazardous substances: not found
Cables and wiring for general use in building applications. Current signal transmission.

Art. number	Name	Price in EUR	EAN
76-4953-00	Cable CE HD-100 RG6 (roll/spool) [NEW]		4019588749535
76-4954-00	Cable CE HD-250 RG6 (pull box) [NEW]		4019588769540

