

RG58CU

Coaxial shielded plaited cable

**Technical characteristics:**Cond Number Nominal Section **1x50 Ohm**Formation **19 x 0,18**External Dimension (mm) **5,0**External core (mm) **3,0**Conductor Resistance Ohm/Km
±5% **45**Operative Temperature (°C) **-15°/+70°**Capacity (pF/mt) core/shield **97**Voltage V **2000**Impedance Ohm **50**Attenuation db/100 mt
10Mhz **5,4**Attenuation db/100 mt
50Mhz **9,7**Attenuation db/100 mt
100Mhz **13,5**Attenuation db/100 mt
200Mhz **20,5**Attenuation db/100 mt
400Mhz **30,5**Attenuation db/100 mt
860Mhz **47,0**Spool or Reel **100
250
500**Spool kind **B7
B
B**Weight Kg **4****Description:**

Coaxial shielded plaited cable

100% shielded - tinned copper
 Stranded conductor in tinned copper
 Conductor insulation in PE
 Sheath in PVC
 Sheath colour: black
 Velocity of propagation 66%

Cable for radio frequency**Available colours:**

■ Black