

Specification**Code-Nr.: 60603011****Photos****C70****C1731****Electrical properties**

Antenna Type
Frequency
Impedance
Polarisation
Gain
Bandwidth
VSWR
Max. Power

Mobile Antenna for roof mounting
C70: 0-2500 MHz / C1731: 890-960/1710-1880 MHz, UMTS
C70: Nom. 50 Ohm / C1731: Nom. 50 Ohm
C1731: Vertical
C1731: 0 dB
C1731: See frequency
C1731: < 1.5 at frequency resonance
C1731: 20 Watt

Mechanical properties

Colour
Dimensions
Height above roof
Mounting-Hole
Material
Build-In Depth
Connection to Antenna Whip
Cable / Connector

Length (Whipe)
Weight Total

Mounting Angle

C70: Black / C1731: Black
C70: 33 x 40 mm
C 70: 30mm
C 70: 13mm (mounting from inside), 19mm (mounting from outside)
C 70: ABS, POM, PE and brass / C1731 : ABS, POM, PE, BeCo and brass
C 70: 10 mm
C 70: M5
C 70 : For extension cables – please see « Cables & Connectors »
C 70 : FME male
C 1731 : Approx. 45mm
C 1731 : Approx. 0.050 kg (without cable)
Approx. 0.250 kg (including cable)
C 1731 : On horizontal surface (Antenna is 30 degree tiltable
in all directions