



Goobay

80 dB coax- antenna cable, 2x shielded, CU, 200 m

for digital SAT- and CATV-cable systems

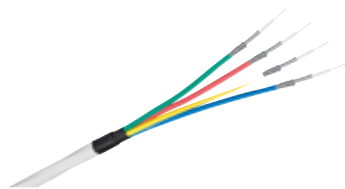
- digital-ready for SDTV using DVB-S, DVB-T, DVB-C
- double signal shield for adequate protection over long distances
- inner conductor made of specially conductive and flexible copper
- meter scaling on the cable simplifies building installation

Attenuation at 20°C

100 MHz	8.4 >dB/100 m
200 MHz	11.9 >dB/100 m
300 MHz	14.1 >dB/100 m
500 MHz	20.9 >dB/100 m
800 MHz	27.3 >dB/100 m
1.000 MHz	31.7 >dB/100 m
1.350 MHz	36.1 >dB/100 m
1.750 MHz	41.4 >dB/100 m
2.050 MHz	44.3 >dB/100 m

Shielding efficiency	80 dB
Cable type	round cable
Inner conductor material	CU (copper)
Inner conductor, core diameter	0.7 mm
Number of shieldings	2 x
Type 1, shielding	foil (aluminum)
Type 2, shielding	braid (aluminum) 64x
Cable sheath diameter (approx.)	4.6 mm
Dielectric diameter	3.2
Meter scaling	yes

100.00 m	67101	Cable Reel
200.00 m	67041	Cable Reel



Goobay

80 dB Quattro coax- antenna cable, 2x shielded, CCS, 100 m

for digital SAT- and CATV-cable systems

- 4-in-1 design for simple LNB multiswitch connection
- colored cable sheaths make it easier to connect the ends correctly
- double signal shield for adequate protection over long distances
- meter scaling on the cable simplifies building installation
- open cable ends suitable for most popular connector types
- on a wood spool

Attenuation at 20°C

100 MHz	5.9 >dB/100 m
200 MHz	7.9 >dB/100 m
300 MHz	10 >dB/100 m
500 MHz	13.6 >dB/100 m
800 MHz	17.4 >dB/100 m
1.000 MHz	19.8 >dB/100 m
1.350 MHz	23.9 >dB/100 m
1.750 MHz	26.8 >dB/100 m
2.050 MHz	30.8 >dB/100 m

Shielding efficiency	80 dB
Cable type	round cable
Inner conductor material	CCS 21 (21% copper-clad steel)
Inner conductor, core diameter	1 mm
Number of shieldings	2 x
Type 1, shielding	foil (aluminum)
Type 2, shielding	braid (aluminum) 64x
Cable sheath diameter (approx.)	6.8 mm
Dielectric diameter	4.8 mm
Meter scaling	yes

100.00 m	67329	Cable Reel
----------	-------	------------



Goobay

RG 58 coax cable, 2x shielded, 100 m

2x shielded cable for e.g. radio transmission

- flexible and 5 mm thin cable for universal applications (50 Ohm)
- double signal shield for adequate protection over long distances
- inner conductor of 0.6 mm thick, copper clad steel
- suitable for all popular BNC/N/UHF/SMA connectors

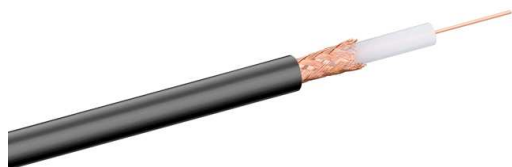
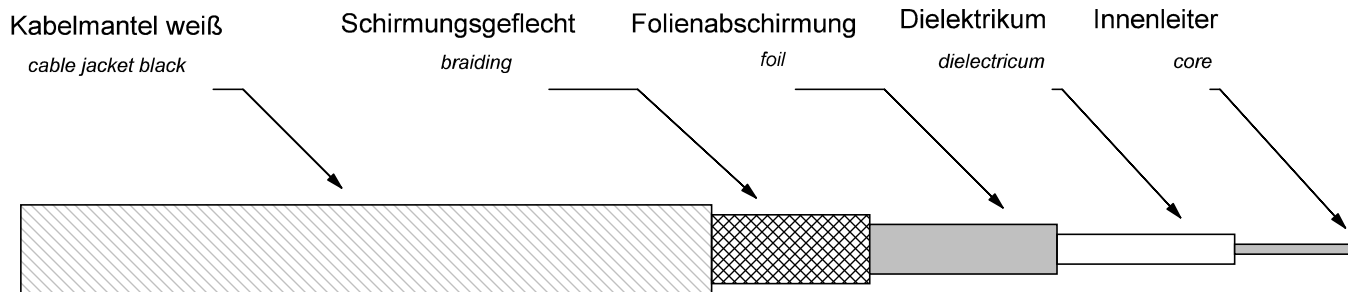
Attenuation at 20°C

100 MHz	12.3 >dB/100 m
200 MHz	17 >dB/100 m
300 MHz	21.1 >dB/100 m
500 MHz	27.5 >dB/100 m
800 MHz	36.2 >dB/100 m
1.000 MHz	41.1 >dB/100 m
1.350 MHz	46.5 >dB/100 m
1.750 MHz	54.6 >dB/100 m
2.050 MHz	60.6 >dB/100 m

Cable type	RG 58
Inner conductor material	CCS 24 (24% copper-clad steel)
Inner conductor, core diameter	0.6 mm
Inner Conductor number	1 pieces
Number of shieldings	2 x
Type 1, shielding	foil (aluminum)
Type 2, shielding	braid (aluminum) 32x
Cable sheath diameter (approx.)	5 mm
Dielectric diameter	3 mm
Meter scaling	yes

100.00 m	50093	Cable Reel
----------	-------	------------





- RG 58- 50 Ohm
- 100 m auf Kabelrolle
- mit starren Innenleiter
- doppelt geschirmt
- 4,95 mm Außenmantel PVC / black
- 2,95 mm Dielektrikum
- 0,643 mm CCS Innenleiter
- Folienabschirmung Aluminium
- Geflecht 32 x 0,12 Aluminium
- 50 Ohm Impedanz
- RoHS-konform

- RG 58 - 50 ohm
- 100 m on a cable roll
- double screened
- 4.95 mm outer jacket PVC / black
- 2.95 mm dielectric
- 0.643 mm inner conductor CCS
- braiding: 32 x 0.10 mm (Al) + Al-foil
- foil screen aluminium
- 50 ohm impedance
- RoHS-compliant

Änderungen

Datum	Name	gez.:	Datum	Name
		gez.:	02.09.2010	li
		gepr.:	02.09.2010	li
		Norm:		

Bezeichnung	Blatt
RG 58-100	
Zeichnungs-Nr.:	von
50093	

