



QUALITY ★★★★★



Designation	Art. No.	Unit	Colour
Transmission Max 170	2860	1.7 m	anthracite
Transmission Max 220	2861	2.2 m	anthracite
Transmission Max 320	2862	3.2 m	anthracite
Transmission Max 510	2863	5.1 m	anthracite
Transmission Max 750	2864	7.5 m	anthracite
Transmission Max 1000	2865	10 m	anthracite
Transmission Max 170	2870	1.7 m	silver
Transmission Max 220	2871	2.2 m	silver
Transmission Max 320	2872	3.2 m	silver
Transmission Max 510	2873	5.1 m	silver
Transmission Max 750	2874	7.5 m	silver
Transmission Max 1000	2875	10 m	silver

## Transmission Max

### Digital antenna cable

Prefabricated digital antenna cable for transmitting high-definition audio and image data. External interference stands no chance thanks to the use of a very compact sheath current filter. The inner conductor used in this very high quality antenna cable is manufactured from SPC (silver-plated oxygen-free copper) and its quadruple shielding makes it particularly suitable for transmitting sensitive HDTV signals! A moulded connector with metal sheath also ensures a particularly stable signal transmission at the critical material transitions.

### Features

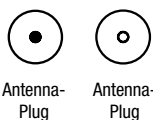
- ✓ Incl. removable sheath-current filter
- ✓ >120 dB Shielding
- ✓ Full HD – Video
- ✓ fourfold shielding
- ✓ Robust plastic sheathing
- ✓ Solid full-metal plug
- ✓ 24 ct gold plated plug
- ✓ SPC - silver-plated copper
- ✓ Coaxial cable layout
- ✓ 75 ohm wave impedance

### Technical Data

Shielding dimension	120 dB
Capacity	52 pF/m
Inner conductor material	SPC/OFC - silver-plate oxygen-free copper
Cable sheathing	plastic
Shielding quantity	fourfold shielding
Shielding material	2 x aluminium foil + 2 x copper braid
Plug design	Metal plug with plastic sleeve
Characteristic wave impedance	75 Ω
Cable geometry	Round
Plug type	Straight
Plug type	Coax plug



#### CONNECTIONS



#### SIGNALTYPE



#### SIGNALDIRECTION



Bi-Directional

#### IN

HDD REC. | PLASMA/LCD | TV | VIDEO REC. | TUNER BOX | AV RECEIVER

#### OUT

DVD RECORDER | SAT RECEIVER | VIDEO RECORDER | HDD RECORDER