

910 COAXIAL CABLES

COAXIAL 7 MM, 17DB/100M 800 MHZ, 100 M

Code : **9100021**

Model : **CE-753**



Description

 $\label{lem:coaxial} \textbf{Coaxial cable with physically expanded dielectric. Flame-retardant.}$

Conforms to norm EN 50117.

Applications

Used to transmit the TV signal on the terrestrial band or on the IF satellite band.

Characteristics

Supplied in coils of 100 m and packed in a carton box.

CODE			9100021	9100056	9100013	9100058
MODEL			CE-753	CE-743	CE-170	CE-754
Internal conductor	Mat		CU			CSS
	mmø		1.13		1.10	1.02
Dielectric	Mat		PEE Physical			
	mmø		4.85		4.80	4.70
Shielding	Mat		AL - PL - AL			
Mesh	Mat		AL			
Cover	Mat		PVC white	PE black	PVC	white
	mmø		6,95		6,70	
Attenuation / 100m	dB	50 MHz 470 MHz 862 MHz 2150 MHz	4.7 12.8 18.1 30.3		4.4 13.3 18.8 31.0	6.3 12.9 16.2 31.1
Return loss	dB	5-470 MHz 470-2150 MHz	>23 >20			
Resistance to DC current	Ω/Km		50		67	50
Minimun bending radius	mm		35			
Characteristic impedance	Ω		75 ±3,0			
Units per packing			100			
Packing weight	Kg		4.36		5.0	3.86
Packing dimensions	mm		310 x 310 x 90		335 x 335 x 100	290 x 290 x 70