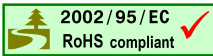
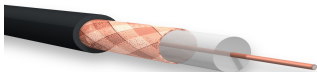
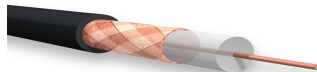


CAVI COASSIALI RG 75 OHM "MIL TYPE" 75 OHM RG "MIL TYPE" COAXIAL CABLES

POSA FISSA - *FIXED INSTALLATION*

ARTICOLO <i>ITEM</i> codice <i>P/N code</i>	RG 59 B/U 0702066	RG 59 B/U NPI 0702067
		
APPLICAZIONE <i>APPLICATION</i>	impianti radio-frequenza a 75 OHM di impedenza (RG "MIL type") <i>radio-frequency systems 75 OHM impedance (RG "MIL type")</i>	

CONSTRUZIONE <i>CONSTRUCTION</i>		
conduttore <i>conductor</i>	FeCu - 1x0,58 mm Ø	FeCu - 1x0,58 mm Ø
isolamento <i>insulation</i>	PE Ø 3,70 mm	PE Ø 3,70 mm
schermatura <i>shield</i>	treccia in Cu (k ≥ 75%) <i>Cu braid (k ≥ 75%)</i>	treccia in Cu (k ≥ 75%) <i>Cu braid (k ≥ 75%)</i>
guaina esterna <i>outer jacket</i>	PVC Ø 6,0 mm colore nero - <i>black colour</i>	FR PVC Ø 6,10 mm colore nero - <i>black colour</i>
peso indicativo <i>approx. weight</i>	45 kg/km	56 kg/km

PROPRIETA' ELETTRICHE E TRASMISSIVE <i>ELECTRICAL AND TRANSMITTING PROPERTIES</i> [@ 20°C]				
resistenza cond. interno <i>inner cond. resistance</i>	156 Ω/km		156 Ω/km	
resistenza schermatura <i>shield resistance</i>	22 Ω/km		22 Ω/km	
capacità <i>capacitance</i>	67 pF/m		67 pF/m	
velocità di propagazione <i>propagation velocity</i>	67 %		67 %	
impedenza <i>impedance</i>	75 (± 3) Ω		75 (± 3) Ω	
parametri trasmissivi <i>transmitting parameters</i>	attenuation [dB/100m]	structural return loss [dB]	attenuation [dB/100m]	structural return loss [dB]
	@ 50 MHz	8,0	> 28	8,0
	@ 200 MHz	16,7	> 28	16,7
	@ 400 MHz	24,2	> 26	24,2
	@ 862 MHz	37,4	> 24	37,4
@ 1000 MHz	40,8	> 24	40,8	> 24

ALTRE PROPRIETA' <i>OTHER PROPERTIES</i>		
temperatura di funzionamento <i>operating temperature range</i>	-20°C / +80°C	
raggio min di piegatura <i>min bending radius</i>	10 x Ø esterno cavo 10 * outer cable <i>Æ</i>	
Standard di riferimento <i>reference Standard</i>	—MIL C 17 —IEC 61196-1 —CEI 20-52	
confezione disponibile <i>available packagings</i>	—100m (matassa / <i>coil</i>) —1000m (bobina / <i>reel</i>) —su richiesta / <i>on request</i> 500m (bobina / <i>reel</i>)	
varianti costruttive <i>other constructive versions</i>	—RG 59 B/U PE (guaina in PE - <i>PE jacket</i>) —2x RG59 B/U (costruzione siamese - <i>siamese construction</i>)	