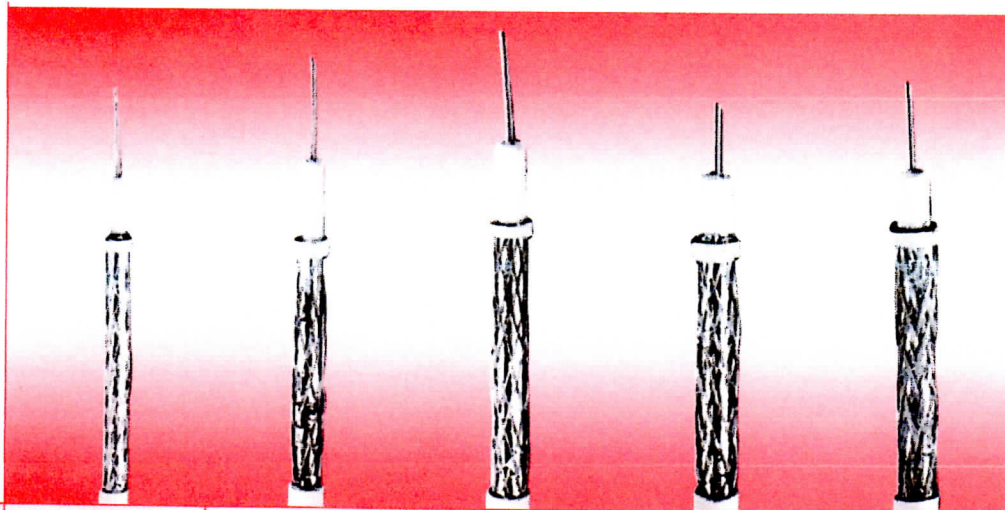


CEI 46-1 - EN 50117



Articolo	Mini SAT	SAT 080/AL	SAT 100/AL	SAT 113/AL	SG 80	
Ø COND. INTERNO (mm)	Cu 0.60	Cu 0.80	Cu 1.00	Cu 1.13	Cu 1.13	
Ø DIELETTRICO (mm)	PEE(Gas) 2.70	PEE(Gas) 3.50	PEE(Gas) 4.40	PEE(Gas) 4.80	PEE(Gas) 4.80	
SCHERMATURA % COP.	Nastro Al/Pol/Al 100%+Treccia CuSn 40%	Nastro Al/Pol/Al 100%+Treccia CuSn 44%	Nastro Al/Pol/Al 100%+Treccia CuSn 40%	Nastro Al/Pol/Al 100%+Treccia CuSn 40%	Nastro Al/Pol/Al 100%+Treccia CuSn 80%	
Ø GUAINA (mm)	PVC Bianco 4.00	PVC Bianco 5.20	PVC Bianco 6.10	PVC Bianco 6.70	PVC Bianco 6.70	
PESO (Kg/Km)	16	32	40	47	48	
RAGGIO MIN. CUR. (mm)	40	50	60	70	7	
TEMP. ESERCIZIO (°C)	-10/+70	-10/+70	-10/+70	-10/+70	-10/+70	
IMPEDENZA A 20° C (Ω)	75±3	75±3	75±3	75±3	75±3	
CAPACITÀ A 20 °C (pF/m)	52±2	52±2	52±2	52±2	52±2	
VEL. PROP. A 20 °C (%)	85	85	85	85	85	
ATTENUAZIONE A 20° C (dB/100m)	100 MHz	11.00	8.20	6.80	6.00	5.80
	450 MHz	23.40	17.30	13.00	12.60	12.50
	800 MHz	31.00	23.60	18.50	17.70	17.40
	1000 MHz	35.20	26.00	21.30	19.40	19.00
	1750 MHz	48.00	34.30	27.80	26.00	25.20
	2050 MHz	-	37.50	31.00	28.70	28.30
	2250 MHz	-	40.30	32.20	29.80	29.00
	2500 MHz	-	-	33.00	30.50	29.80

LEGENDA:

Cu Rame rosso
CuSn Rame Stagnato
PEE (GAS) Polietilene Espanso-Gas injected

AL/POL/AL Nastro Alluminio/Poliestere/Alluminio
PVC Polivinilcloruro