RTN OCOOO DOCOOOO

RTM C60 Type One

BASED ON LEGENDARY SM900 FORMULA

WIDTH: 3.81MM
MINIMAL PRINT-THROUGH
TYPE ONE, NORMAL BIAS
PRODUCED FROM 2018 ONWARDS
MADE IN FRANCE





Type One

Technical Data

	Parameters	Fox C60 Data	Notes
	C-0 shell	Clear, 5 screws	Tab in
General Properties	Maximum recording time	60 min	
	Tape width	3.81 mm (+0.00/-0.05)	
	Tape length	87.5m	
Physical Properties	Coating thickness	5 μm ± 0.5 μm	
	Base film thickness	12 μm ± 0.5 μm	Polyester
	Total Thickness	17 ± 1 µm	
	Yield Strength (3%)	≥5N	
	Breaking Strength	≥9N	
	Electrical resistance of magnetic coating	≤4GΩ	
Magnetic Properties	Coercivity	370 Oe	Ferric Oxide (Fe2O3)
	Saturation retentivity	1500 G	
Electrical properties	Sensitivity at 315Hz	-0.6 dB	Compared to IEC I tape
	Sensitivity at 10kHz	+0.5 dB	Compared to IEC I tape
	Maximum output level at 315Hz (MOL)	+2.2 dB	dB above reference level of 250 nWb/m
	Saturated output level at 10kHz (SOL)	-6 dB	Relative to reference level
	Bias noise	+0.6 dB	Compared to IEC I tape
	Audio S/N ratio	More than 48 dB	

All data given in the specification are subject to change without prior notice due to technical progress



Type One





53 rue Division Leclerc 50300 Avranches www.recordingthemasters.com