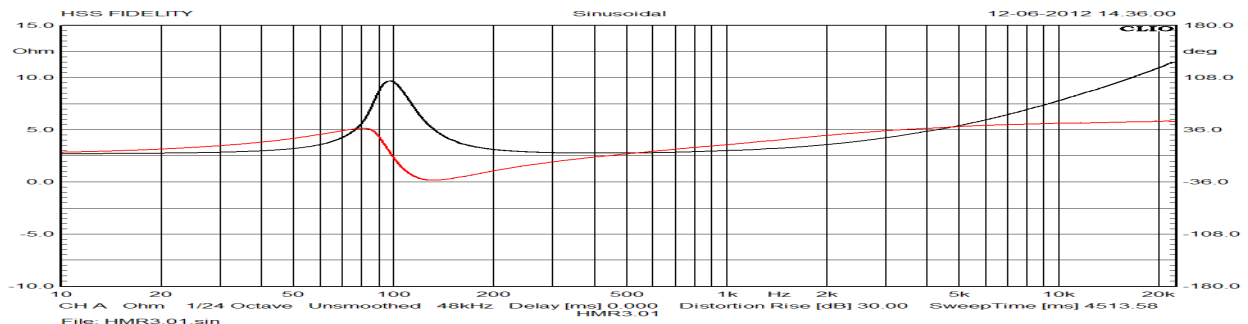


## T & S Parameters

Diametro flangia esterno-External diameter	D:	89 mm
Diametro Equivalente –Effective cone diameter	D:	60 mm
Impedenza nominale Zn - Nominal Impedance	Zn	3.5 Ohm
Rdc bobina mobile- DC Resistance	Rdc	2.8 Ohm
Escursione massima di Picco-Linear Excursion	XMax	2.5 mm
Frequenza di risonanza - Resonance Frequency	Fs	100 Hz
Induttanza @10 KHz—Coil Inductance @10KHz	L	0.096 mH
Massa Mobile - Moving Mass	Ma	3.44 gr
Volume Equivalente – Equivalent volume	Vas	0,82 L
Cedevolezza Sospensione –Suspension Compliance	Cms	0,73 mm/N
Fattore Merito Totale-Total Q Factor	QTs	0,67
Fattore Merito Meccanico-Mechanical Q Factor	QMs	2,65
Fattore Merito Elettrico –Electrical Q Factor	Qe	0,88
Fattore di Forza - Force Factor	BX l	2,62 T m
Livello con 2.83v/1m-Sensitivity 2,83 V/1mt	dB	88.00 dBspl
P.Max.- Maximun Power	P	100 W
Risposta in frequenza –Frequency Response	F	170 Hz – 5.5 KHz ( -3 dB )



## Dati Costruttivi – Key Features

**Diametro flangia esterna–Outside diameter : 89 mm**  
**Diametro foro montaggio-Mounting diameter : 72 mm**  
**Profondita' montaggio - Installation Deph : 34 mm**  
**Diametro bobina mobile -Voice coil diameter : 25 mm**  
**Membrana - Membrane cone : Fibra di vetro – Fiberglass cone**  
**Magnete-Magnet :Neodimio schermato- Shielded Neodymium**  
**Connessioni-Connections : Filo trecciola in argento-Silver wires.**

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