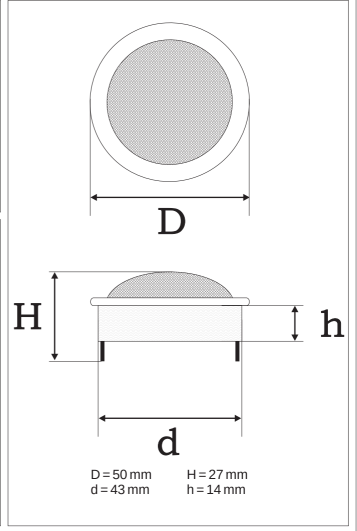
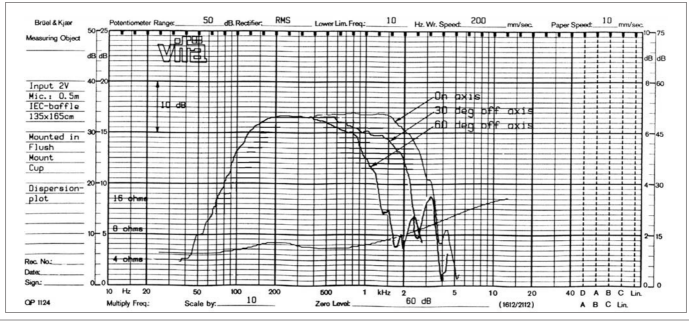
NEODYM. TWEETER

SQ 25 n

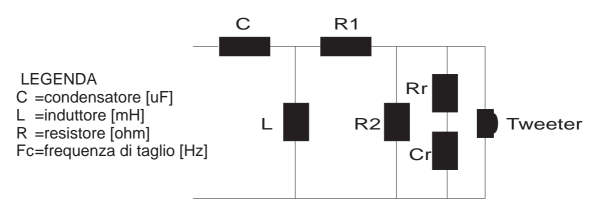
- * New improved fabric diaphragm incorporating silk. The light-weight coating of the diaphragm contributes in itself to the damping effect.
- * Bulged face plate using a highly specialized design. Together with the new diaphragm it offers a good compromise between a flat on-axis and a good off-axis response.
- * Ferrofluid with a low viscosity and high, long-term stability which minimizes the mechanical damping in the motor.
- * Very compact construction.
- * Neodymium magnet.
- * Prepared for customized front.

Frequency range	2.5 - 20	KHz
Equivalent volume, Vas	0.002	L
Compliance, Cms	0.031	mm/N
Mechanical resistance, Rms	1.1	Ns/m
Effective diaphragm/cone area, Sd	7.1	cm2
Voice coil diameter	25	mm
Voice coil height		mm
Air gap height		mm
Nominal impedance	-	ohm
Voice coil resistance		ohm
Voice coil inductance [10KHz]	0.0396	
Free air resonance, Fs	1750	
Sensitivity, Spl (1W,1m)/(2.83V,1m)	,	
Force factor, Bxl	2.5	
Moving mass, Md	0.27	g
Qms	2.70	
Qes	2.19	
Qts	1.21	
Nominal power*	40	
Short term max power*	160	
Long term max power*	80	
Magnet weight	11	g
Total weight of driver	70	g





TWEETER SQ 25 n



Crossover 12dB/oct. Butterworth				uatore	Rifasatore	
Fc=3000	C=8.2	L = 0.35	1dB	R1=0.47	R2=37.7	Rr = 4.7
Fc=3500	C=6.8	L = 0.3	2dB	R1=1	R2=17.2	Cr = 2.2
Fc=4000	C = 5.6	L = 0.25	3dB	R1=1.33	R2=12	
Fc=5000	C = 4.7	L = 0.2	4dB	R1=1.72	R2=7.8	
Fc=6000	C= 4	L = 0.18	5dB	R1=2	R2=5.6	
Fc=7000	C = 3.3	L = 0.15	6dB	R1=2.2	R2=4.7	
Fc=8000	C=3	L = 0.13	7dB	R1=2.5	R2=3.3	

