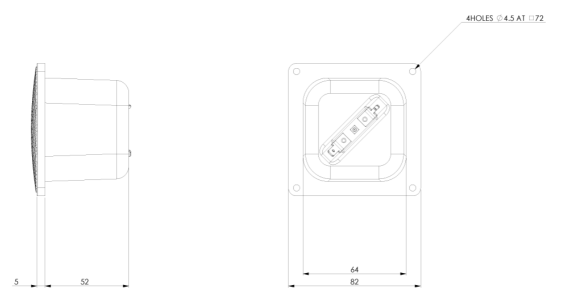


### C25-6-013 CERAMIC TWEETER

The C25-6-013 is a 1 inch tweeter with ultra hard <u>ceramic dome</u> in a 82 mm frontplate. Anti-resonant cutout fills in the ceramic dome provide for damping of the 37 kHz dome resonance. An underhung motor design with vented aluminium voice coil former guarantees low energy storage and excellent heat transfer. The soft fabric surround and ferrofluid with high viscosity center the moving parts with distinctive linearity. We recommend our C25-6-013 in an application above 2500 Hz.



Dome material	Ceramic
Application	Tweeter
Overall diameter	82 x 82 MM
Cutout Diameter/Square	64 x 64 MM
Overall depth	57 MM
Motor assembly depth	
Motor assembly diameter	

### **MAIN FEATURES**

special dome cutouts underhung motor design soft fabric surround vented vc & pole piece Ferrofluid Filling 2500 HZ - 32000 HZ

#### **MECHANICAL DATA**

Specification	Value	Unit
Overall diameter	82 x 82	mm
Cutout Diameter/Square	64 x 64	mm
Min. frontplate thickness	5	mm
Overall depth	57	mm
Motor assembly depth		mm
Motor assembly diameter		mm
Screwfitting	DIN 7984 / Ø 4.50	mm
Terminal	+: 4.8 x 0.8 / -: 2.8 x 0.8	mm
Shipping weight (pair)	1.0	Kg
Shipping box size (pair)	130 / 130 / 190	mm

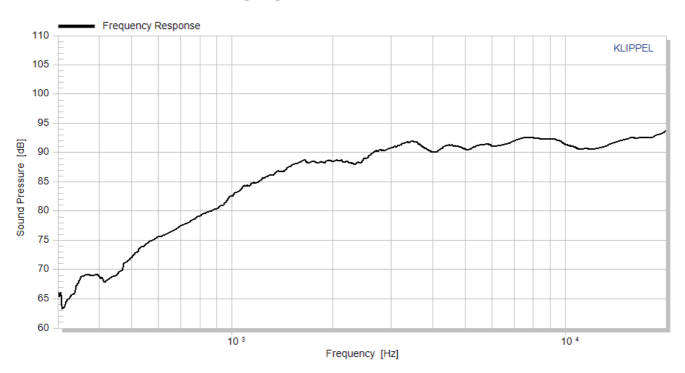
#### THIELE/SMALL PARAMETERS

Spl Re Fs Vas Qms Qes	92 6.46 1294 - 1.50 2.13	dB Ohm Hz ltr
Fs Vas Qms	1294 - 1.50	Hz
Vas Qms	1.50	
Qms		ltr
Oes	2 13	
	4.13	
Qts	0.88	
Sd	5.94	Cm2
Mms	0.23	g
CMs	0.066	mm/n
Rms	2.03	Kg*s
	Sd Mms CMs	Sd 5.94 Mms 0.23 CMs 0.066

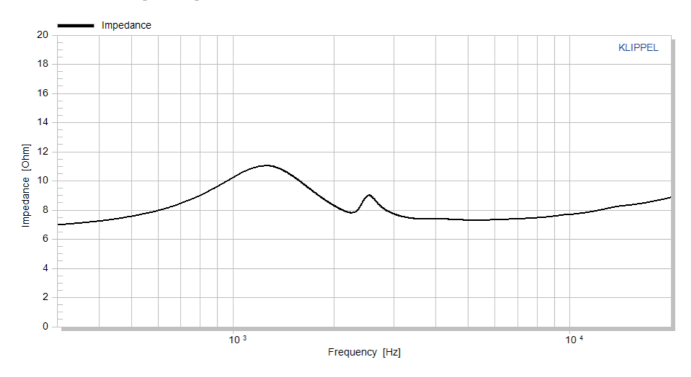
#### **VOICE COIL PARAMETERS**

P Xmax	120 +/-0.1 16.4	W mm mm
Xmax		
	16.4	mm
	Al	
	Cu	
Le	0.03	mH
B1	2.47	N/A
	Underhung	
	Yes	
		Cu Le 0.03 Bl 2.47 Underhung

# FREQUENCY RESPONSE [DB]



## IMPEDANCE [OHM]



# HARMONIC DISTORTION [%]

