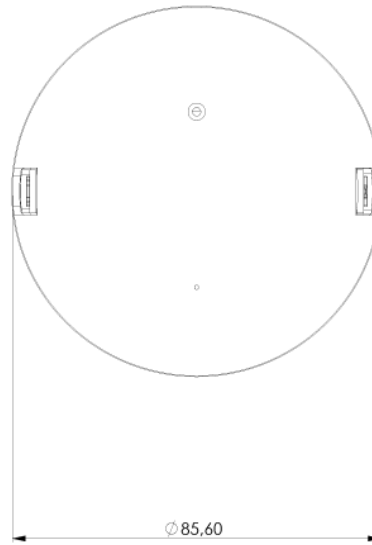
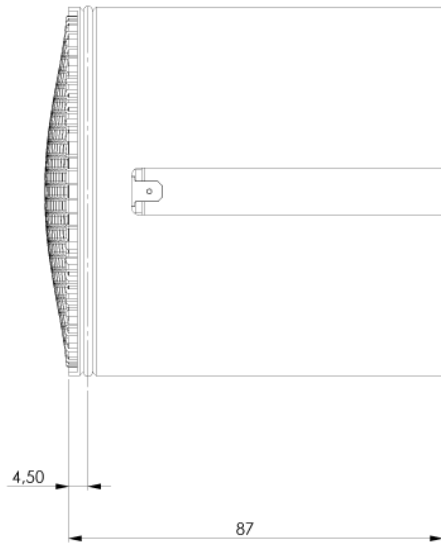




C51-6-286 CELL CERAMIC MID-TWEETER

The **C51-6-286** is a 2 inch tweeter with ultra hard [ceramic dome](#) in a 86 mm body. A proprietary clamping technique provides easy mounting and adapting to individual frontplates. As the dome breakup is above the audible range and well damped, no dome cutouts are required. A unique FEA optimized underhung motor design with vented titanium voice coil former and double neodymium magnet guarantees low energy storage, excellent heat transfer and high excursion capability for low power compression and ultra low distortion. The new designed soft fabric surround centers the moving parts with improved linearity.

We recommend our **C51-6-286** in an application above 800 Hz.



recommended
cutout
diameter: 86 -0/+0.1

Dome material	Ceramic
Application	Tweeter
Overall diameter	85.6 MM
Cutout Diameter/Square	86 MM
Overall depth	87 MM
Motor assembly depth	--
Motor assembly diameter	--

MAIN FEATURES

full featured cell concept
 underhung motor design
 vented vc & pole piece
 no ferrofluid filling
 800 HZ - 10000 HZ

MECHANISCHE DATEN

Specification	Value	Unit
Overall diameter	85.6	mm
Cutout Diameter/Square	86	mm
Min. frontplate thickness	7	mm
Overall depth	87	mm
Motor assembly depth	--	mm
Motor assembly diameter	--	mm
Screwfitting	--	mm
Terminal	+: 4.8 x 0.8 / -: 2.8 x 0.8	mm
Shipping weight (pair)	2.30	Kg
Shipping box size (pair)	220/115/115	mm

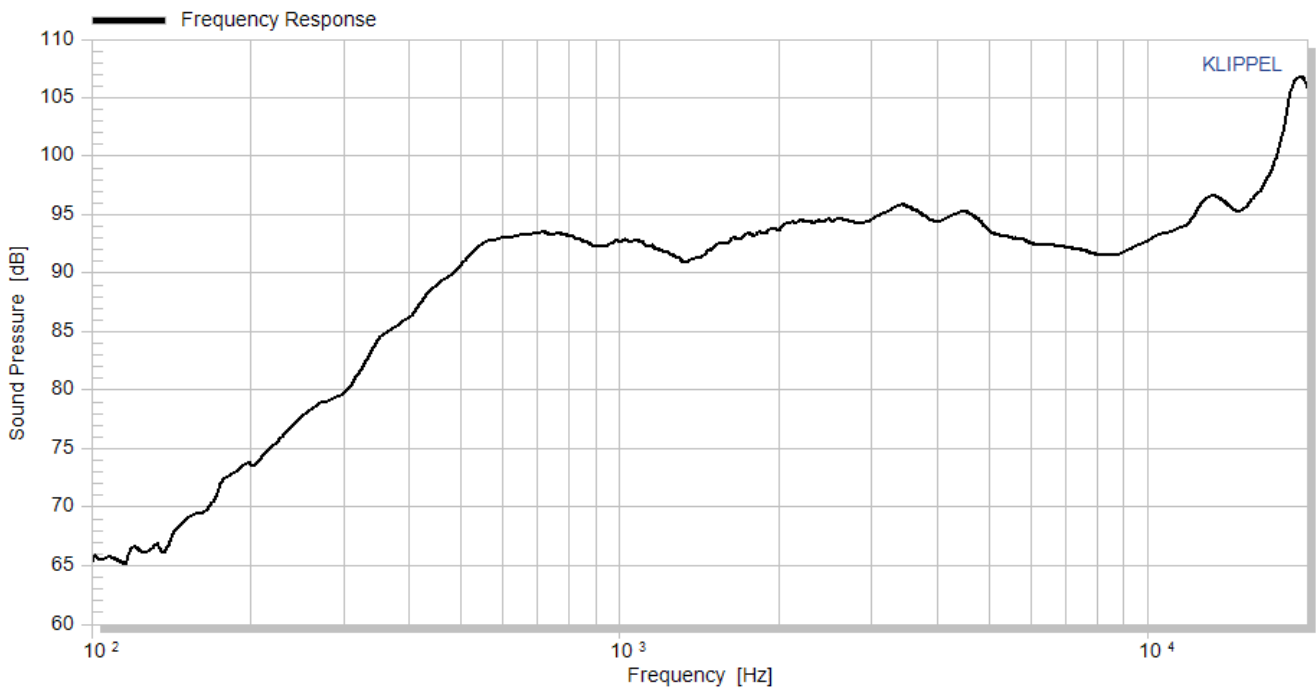
THIELE/SMALL PARAMETERS

Specification		Value	Unit
Sensitivity (2.83V / 1m)	Spl	93	dB
DC-resistance	Re	5.6	Ohm
Resonance frequency	Fs	581	Hz
Equivalent volume of air	Vas	-	ltr
Mechanical Q	Qms	4.86	
Electrical Q	Qes	1.61	
Total Q	Qts	1.21	
Effective piston area	Sd	24	Cm2
Moving mass	Mms	0	g
Suspension compliance	CMs	0	mm/n
Mechanical resistance	Rms	0	Kg*s

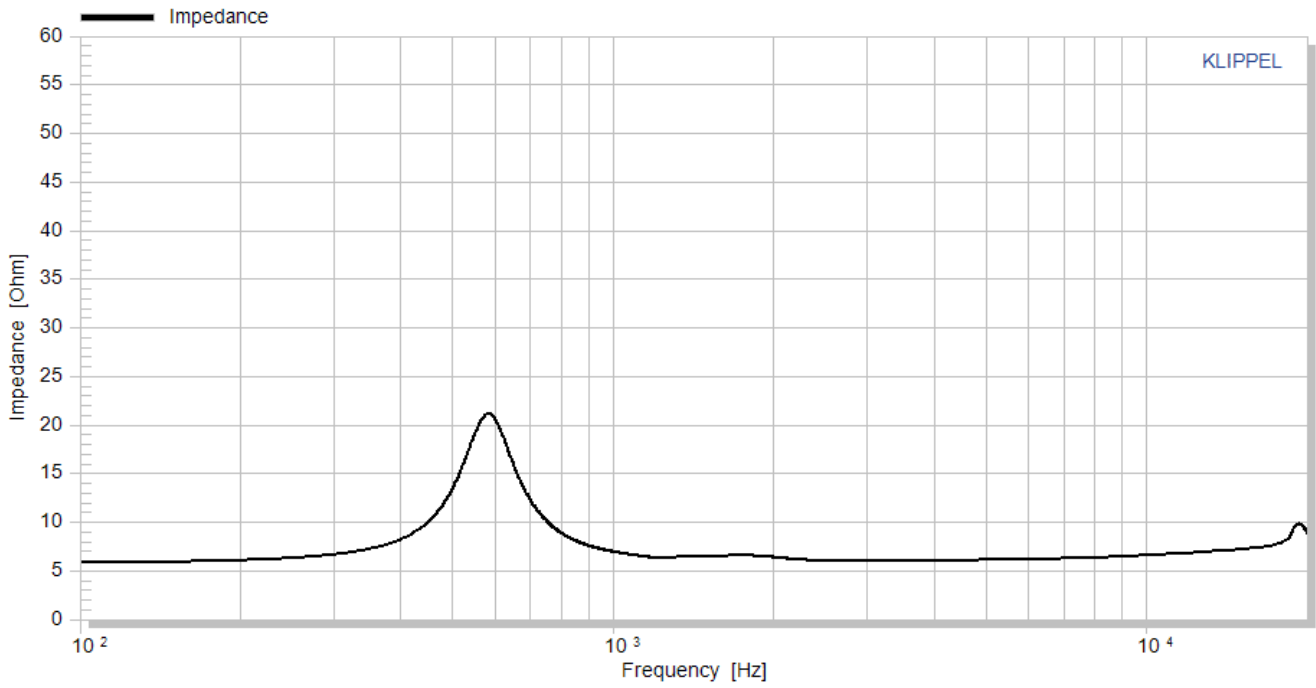
VOICE COIL PARAMETERS

Specification		Value	Unit
Power handling	P	120	W
Linear excursion	Xmax	+/-0.8	mm
Voice coil diameter		--	mm
Voice coil former material		Ti	
Voice coil material		Cu	
Voice coil inductance	Le	--	mH
Force factor	Bl	--	N/A
Motor type		Underhung	
Ferrofluid filling		No	

FREQUENCY RESPONSE [DB]



IMPEDANCE [OHM]



HARMONIC DISTORTION [%]

