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## TOPE KLIPPEL

## **Technical Specifications**

Component	Subv	voofer	
Size	mm (in.)	300 (12)	
Power handling W	peak	1050	
	cont. program	350	
Impedance	Ω	4 + 4	
Frequency response	Hz	25 ÷ 250	
Sensitivity	dB/SPL	93,5	
Magnet size	mm	140 x 75 x 30	
Dxdxh	(in.)	$(5.5 \times 3 \times 1.2)$	
Total Driver Displacement	I (cu.in)	1,25 (76.3)	
Voice Coil Ø	mm (in.)	60 (2.4)	
Magnet	High density flux ferrite		
Cone	Water repellent pressed paper		
Weight of one component	kg (lb.)	5,6 (12.35)	
*X-mech	mm (in.)	14,7 (0.58)	

\*X-mech, maximum mechanical excursion: it indicates the motion range in the speaker linear functioning area, in both ways.

- 1. V-cone® technology with water-repellent paper membrane, for reduced moving assembly mass and increased sensitivity.
- Wide-wave spider profile, for high mechanical resistance against impulsive stresses; its resin-bonded fibre ensures consistent electro-acoustic parameters in time.
- **3.** High density foam surround, for extreme mechanical and acoustical linearity, even under high excursion.
- 4. Copper voice coil wound on aluminium former, combined with the spider support cooling system and bottom plate vent holes, for outstanding thermal capacity in power peaks.
- Silver plated silicone shielded lead wires ending with tin-plated, high current terminals, for high resistance against mechanical stress and low contact resistance.
- **6.** Dual voice coil configuration, to maximize the amplifier's achievable power and improve connection versatility.
- 7. High magnetic permeability plates and large magnet, ensuring a constant and even magnetic flux, for perfect low frequency control.
- **8.** Butyl rubber gasket and magnet protective cover, provide ideal coupling to the mounting surface, damping basket resonances.

## **Electro-Acoustic Parameters**

D	mm	260	
Xmax	mm	9	
Re	Ω	2 (parallel)	
Fs	Hz	40	
Le	mH	1,2	
Vas	I	44,7	
Mms	g	145	
Cms	mm/N	0,11	
BL	T⋅m	9,2	
Qts	-	0,75	
Qes	-	0,82	
Qms	-	9,28	
Spl	dB	93,5	

Α	312 mm	12.28 in.
В	276 mm	10.86 in.
С	143 mm	5.63 in.
D	128 mm	5.04 in.



