# Prima

## audison

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### AP 6.5 WOOFER

- **1** 32 mm pure copper mobile voice coil, for high power handling and outstanding low frequency control.
- 2 Water-repellent treated paper cone, featuring a profile developed with FEM (Finite Element Method) simulation technology and optimized with the Klippel R&D Scan Vibrometer.
- **3** No passive crossover required to maximize efficiency: the cone is optimised with the Klippel R&D Scan Vibrometer to obtain a calibrated mechanical low-pass cut-off frequency.
- **4** Reduced mounting depth, providing ease of installation in OEM placements.
- 5 TPU (Thermoplastic Polyurethane) surround, featuring the exclusive shallow "Triple Wave" profile, for maximum excursion linearity.
- **6** Compact basket, protected by abrasion-resistant and scratch-proof coating, the motor affixed with damping epoxy adhesive.
- 7 High current fast-on terminal with double contact on positive and negative poles for high flexibility and quick connection. The terminal features a temperature resistant plastic cover, protecting it against accidental short circuits.
- 8 Developed with the KLIPPEL suite.

Α	A₃	В	C	D	]
165	-	141	60	56	mm
8.23	-	6.85	2.75	2.6	in.

#### TECHNICAL SPECIFICATIONS

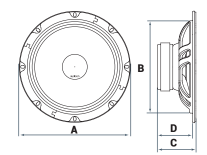
	Woofer
mm (inch)	165 (6,5)
W peak	210
W continuos	70
Ω	4
Hz	60 ÷ 5k
mm	85 x 40 x 15
(inch)	(3.35 x 1.57 x 0.59)
kg (lb)	0,78 (1,72)
mm (inch)	32 (1,26)
	W peak W continuos Ω Hz mm (inch) kg (lb)





KLIPPEL since 2005		
P	aucison	
(B) Jacobia (B) Ja	1000 Frequency (Hz)	Impedance (Ohm)

From R&D to final product



### ELECTRO-ACOUSTIC PARAMETERS

D	mm	129
Xmax	mm	±2,5
Re	Ω	3,1
Fs	Hz	75
Le	mH	0,26
Vas		7,8
Mms	g	12
Cms	mm/N	0,36
BL	T•m	4,7
Qts		0,67
Qes		0,78
Qms		5,1
Spl	dB	93,5