

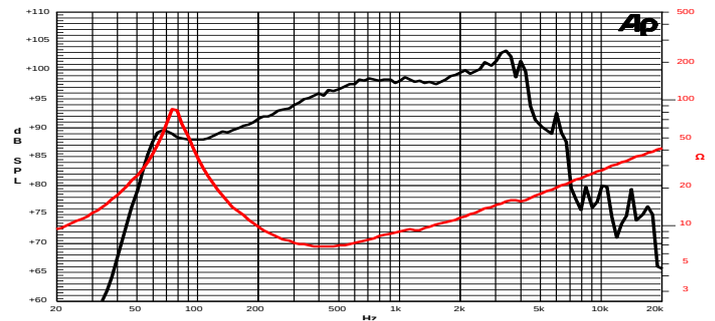
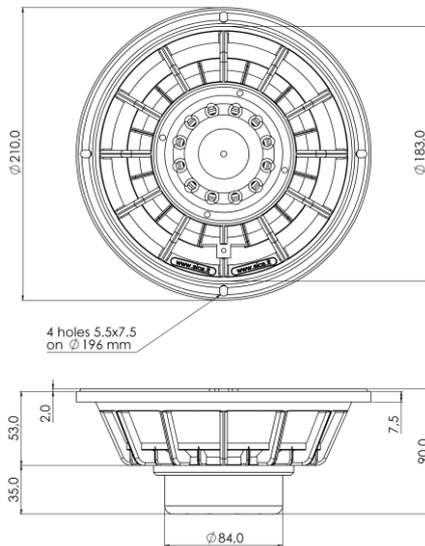
## 8 N 2,5 PL 8Ω

8" | 600 W

Code Z005200

Professional

- 2,5"** voice coil Kapton former and Aluminium Winding
- PS** Spider with Progressive Waves
- DAR** Cloth surround with Double Asymmetric Rolls Technology (DAR)
- WpT** Waterproof Cone Treatment
- Neodymium** Magnet Circuit
- VMVc** Ventilated Magnet and Voice Coil to reduce Power Compression
- 96.4 dB** sensitivity
- Frequency Range** 75-4000 Hz



Frequency Response on 25 Lt @ 65 Hz Vented Box @ 1W, 1m  
Free Air Impedance

### General Specifications

Nominal Diameter	210 mm (8")
Nominal Impedance	8 Ω
Rated Power AES <sup>(1)</sup>	300 W
Continuous Program Power <sup>(2)</sup>	600 W
Sensitivity @ 1W/1m <sup>(3)</sup>	96.4 dB
Voice Coil Diameter	65 mm (2,5")
Voice Coil Winding Depth	13 mm
Magnetic Gap Depth	8 mm
Flux Density	1.22 T
Magnet Weight	220 g
Net Weight	1.8 kg

### Thiele & Small Parameters <sup>(4)</sup>

$R_e$	5.6 Ω	$F_s$	77.0 Hz
$Q_{ms}$	4.21	$Q_{es}$	0.33
$Q_{ts}$	0.30	$M_{ms}$	20.3 g
$C_{ms}$	210 μm/N	$B_{xl}$	12.95 Tm
$V_{as}$	13.7 l	$S_d$	213.8 cm <sup>2</sup>
$X_{max}^{(5)}$	+/-3.5 mm	$X_{var}^{(6)}$	+/-6.2 mm
$\eta_0$	1.83 %	$L_e$ (1kHz)	0.37 mH

### Constructive Characteristics

Magnet	Neodymium
Basket Material	Aluminium Die-Cast
Voice Coil Winding Material	Aluminium
Voice Coil Former Material	Kapton
Cone Material	Paper
Cone Treatment	Surface Waterproof Treatment
Surround Material	Treated Cloth
Dust Dome Material	Solid Paper

### Mounting Information

Overall Diameter	210 mm
Baffle Cutout Diameter	184 mm
Mounting Holes	4 holes 5,5x7,5 on ø196 mm
Total Depth	90 mm

<sup>(1)</sup> Rated Power measured with 2-hour test with pink noise signal, 6dB crest factor, loudspeaker in free air, power calculated on rated Zmin. <sup>(2)</sup> Power on Continuous Program is defined as 3dB greater than the Rated Power. <sup>(3)</sup> Calculated by Thiele & Small parameters, for SPL average in box refer to frequency response. <sup>(4)</sup> Thiele & Small parameters measured with laser system after preconditioning test. <sup>(5)</sup> Measured with respect to a THD of 10%. <sup>(6)</sup> Value corresponding to a decay of the Force Factor, or Compliance, or both, equal to the 50% of the small signal value. <sup>(7)</sup> Drawing dimensions: mm.