

# SWR145 Closed Box

**Data input**

Driver: **Horn** | Crossover: **Axes**

Frontloaded: **Frontloaded** | Rear chamber: **Vrc 12 l** | Absorber chamber: **Vab 0 l**

Parabolic: **Parabolic** | fbr: **0 Hz** | fab: **0 Hz**

Half space: **Half space** | Abr: **0 cm<sub>e</sub>** | Aab: **0 cm<sub>e</sub>**

Distance: **1 m** | Bbr: **0** | Bab: **0**

dl: **0 m** | l: **0.001 m** | Vrc: **0 l**

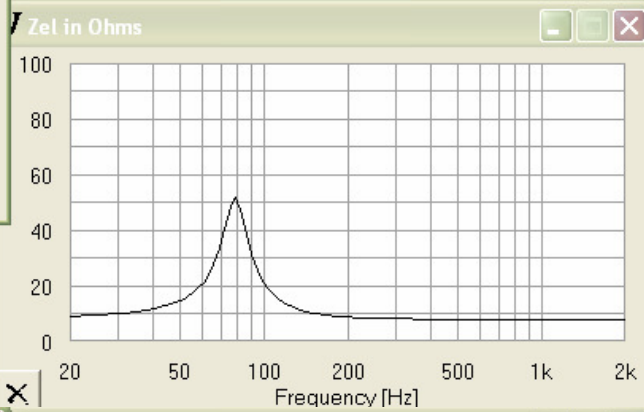
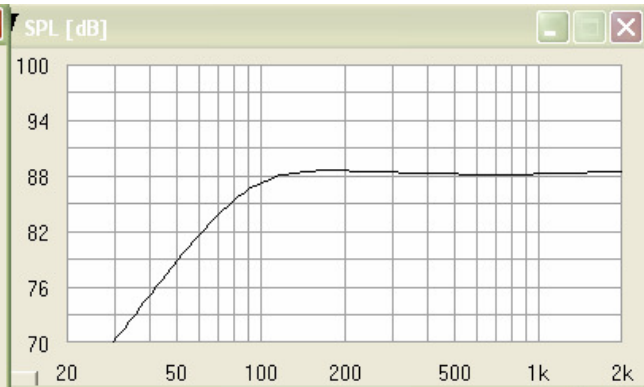
h: **9 cm** | Drv.pos.: **0 m** | B1: **0**

b: **10 cm** | At: **90 cm<sub>e</sub>** | B2: **0**

Info:

**Start**

Cms = 1.149 mm/N  
 Mms = 6.857 g  
 Rms = 0.8 kg/s  
 BxL = 5.81 N/A  
 Pe = 1.16 W  
 Qts = 0.43  
 VHorn = 0.01 l  
 Vtot = 12.009 l



**Data input**

Driver: **Horn** | Crossover: **Axes**

Open: **Open**

Rdc: **6.9 Ω** | Sd: **90 cm<sub>e</sub>**

fs: **56.7 Hz** | Z1k: **8 Ω**

Qes: **0.5** | Z10k: **8 Ω**

Qms: **3.07** | Xmax +/-: **1.8 mm**

Vas: **13.2 l** | Pieces: **1**

Pmax: **100 W** | Ue: **2.83 V**

Info:

**Start**

Cms = 1.149 mm/N  
 Mms = 6.857 g  
 Rms = 0.8 kg/s  
 BxL = 5.81 N/A  
 Pe = 1.16 W  
 Qts = 0.43  
 VHorn = 0.01 l  
 Vtot = 12.009 l

