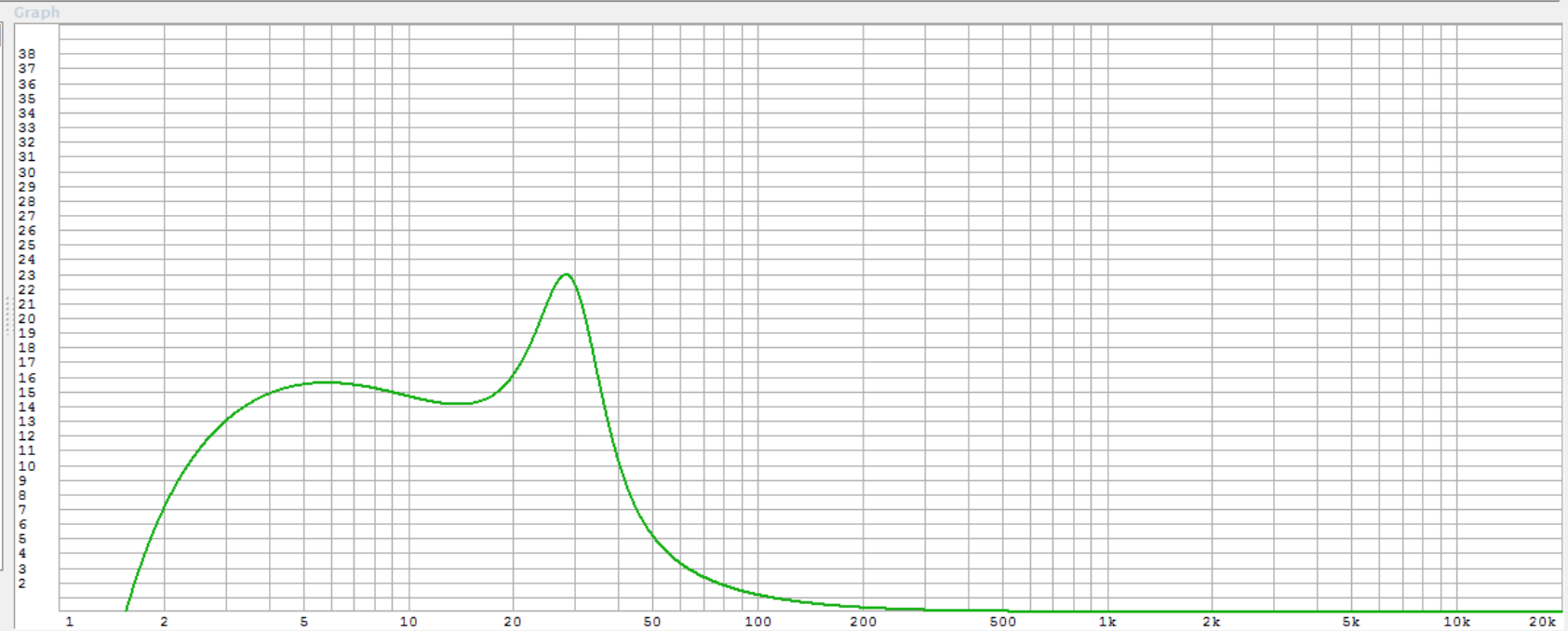




- Projects
- 18n862



Signal Generator

Generate 1.68 Hz

- Project
- Driver
 - Box**
 - Vents
 - Filters
 - Signal
 - Advanced
 - Project

vented

Rear chamber

Volume: 250.00 l

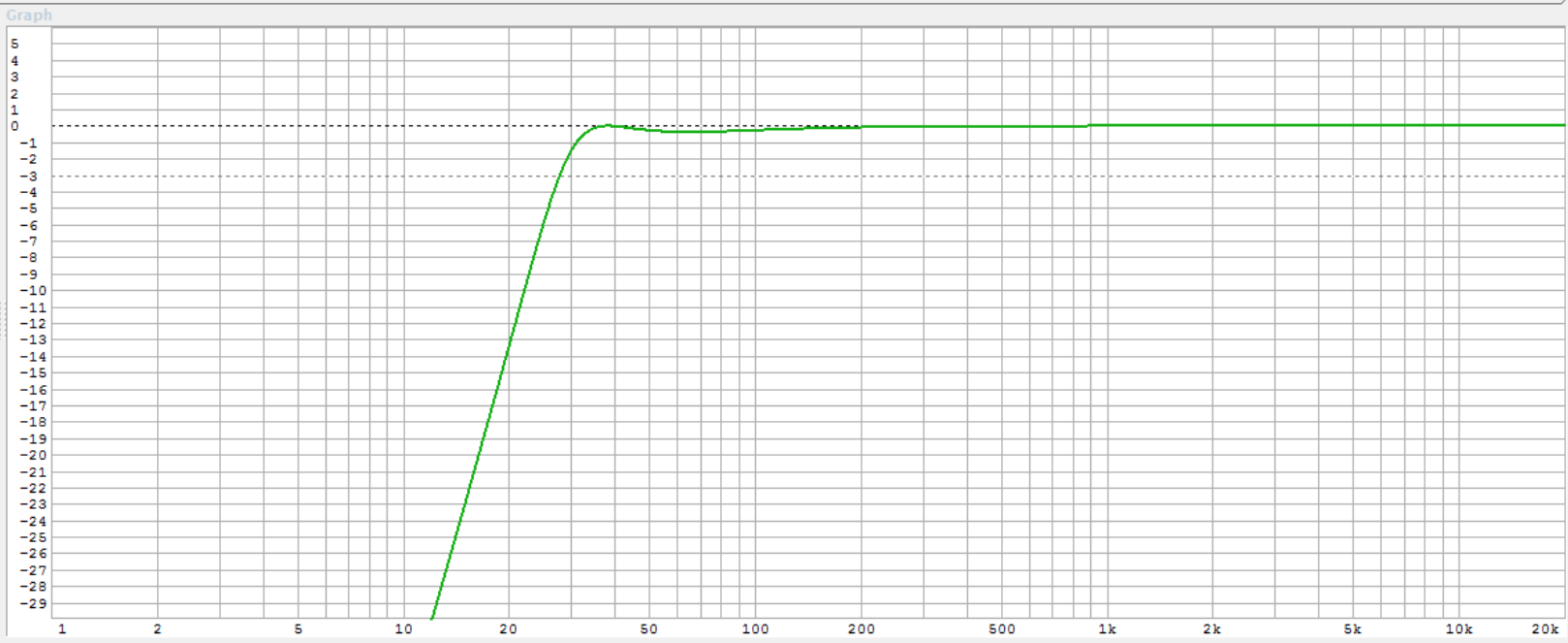
Tuning freq.: 29 Hz

Advanced->

Change



- Projects
- 18n862



Signal Generator

Generate 1,68 Hz

- Project
- Driver
 - Box**
 - Vents
 - Filters
 - Signal
 - Advanced
 - Project
- Change

Driver: |vented

Box: Rear chamber

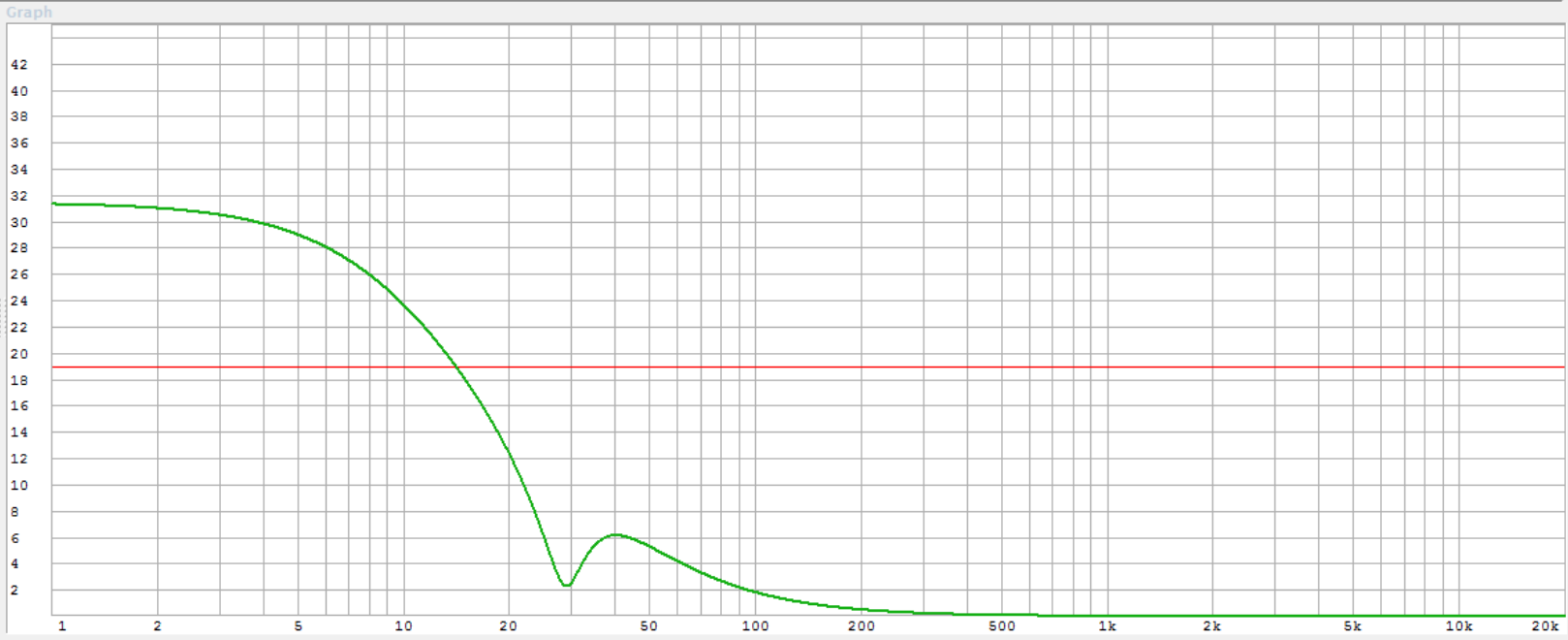
Vents: Volume: 250,00 l

Signal: Tuning freq.: 29 Hz

Advanced->



- Projects
- 18n862



Signal Generator

Generate 1,68 Hz

- Project
- Driver
 - Box**
 - Vents
 - Filters
 - Signal
 - Advanced
 - Project

Driver: |vented


Box: Rear chamber

Vents: Volume: 250,00 l

Filters: Tuning freq.: 29 Hz

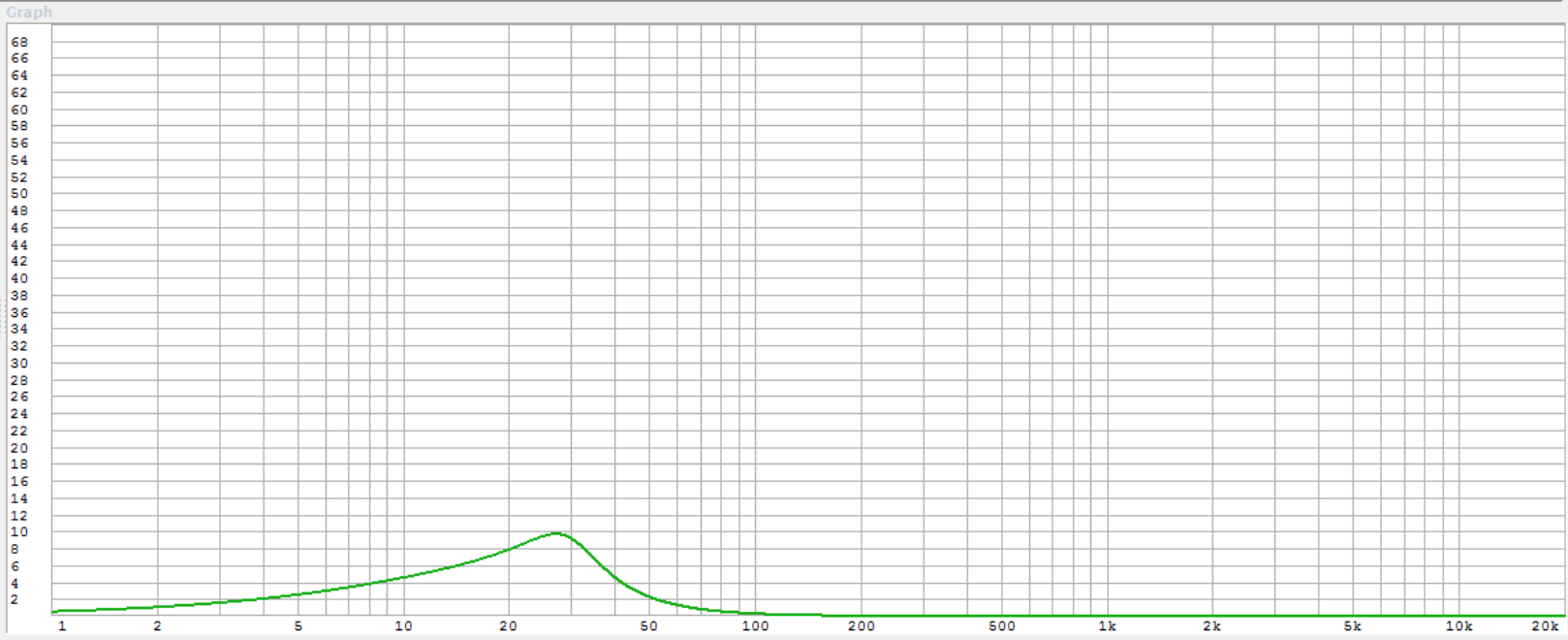
Advanced: Advanced->

Change





- Projects
- 18n862



Signal Generator

Generate 1,68 Hz

- Project
- Driver
 - Box
 - Vents
 - Filters
 - Signal**
 - Advanced
 - Project

Listening place		Signal source	
Distance:	1,000 m	System input power:	199,4 W
Angle:	0,000 deg	Driver input voltage (each):	33,3 V
		Series resistance:	0,100 ohm