

### Name

THOR ECHO

### Purpose

THOR ECHO is an additional component of the THOR electronic exhaust system. The component is used to reproduce mid and high frequencies of THOR sounds. The THOR ECHO is connected to the THOR electronic control unit version 6.x.x via a crossover (included in the delivery set).

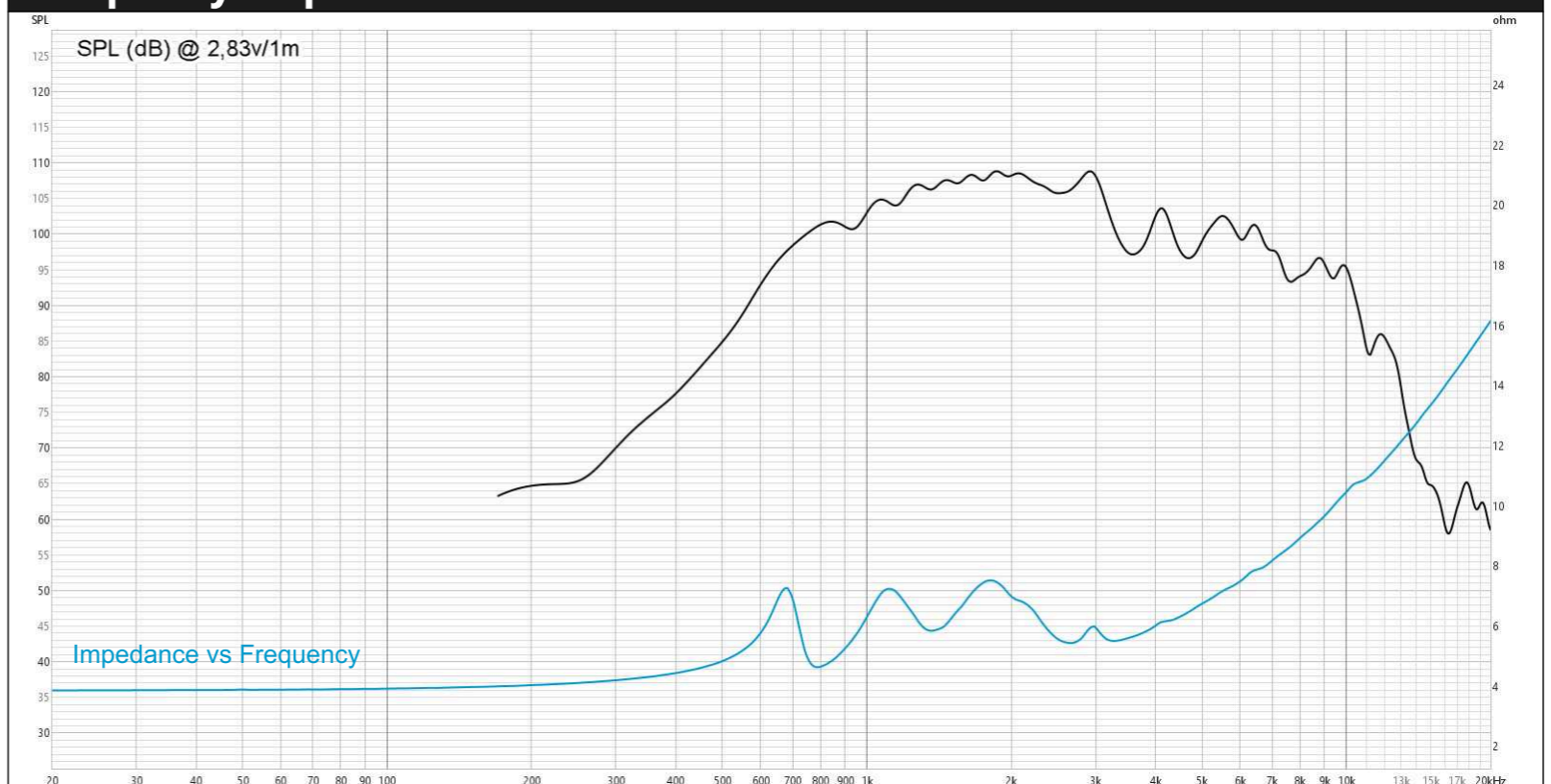
### Dimensions and weight

Width	114 mm
Height	114 mm
Length	106 mm
Dimensions of the crossover	106 x 75 x 33 mm
Net weight of the crossover	0,153 kg

### Operating Conditions

Ambient temperature	from -30°C to +60°C
Atmosphere pressure	not lower than 61 kPa (457.5 mm Hg)
Relative air humidity	up to 80% at a temperature of +25 °C

### Frequency response indicators



### Physical and mechanical characteristics

Speaker model	THOR ECHO
Magnet type	neodymium
Speaker type	horn

### Electro-technical characteristics

Resonance frequency	680 Hz
Frequency range	700 — 7500Hz
Nominal resistance	6 Ohm
Sensitivity	99.5 dB
Rated power	50 W

### Packaging

<b>PRODUCT BOX</b>	
Packaging dimensions	250x130x130 mm
Gross weight	1.9 kg
<b>MASTER BOX x10</b>	
Packaging dimensions	675x255x260 mm
Weight	21 kg
Harmonized System Code (HS)*	8518299600

\*Recommended HS code (for reference): 851821 — Single loudspeakers, mounted in their enclosures. Exact 8–10 digit code may differ by country; importers should confirm with local customs.