

Report of THE12 SUB PRO PASSIVE SEALED SHALLOW

ASCENDO \_\_\_\_\_

Date	Author	Changes	Version
15/06/2023	GL		V0

## Summary

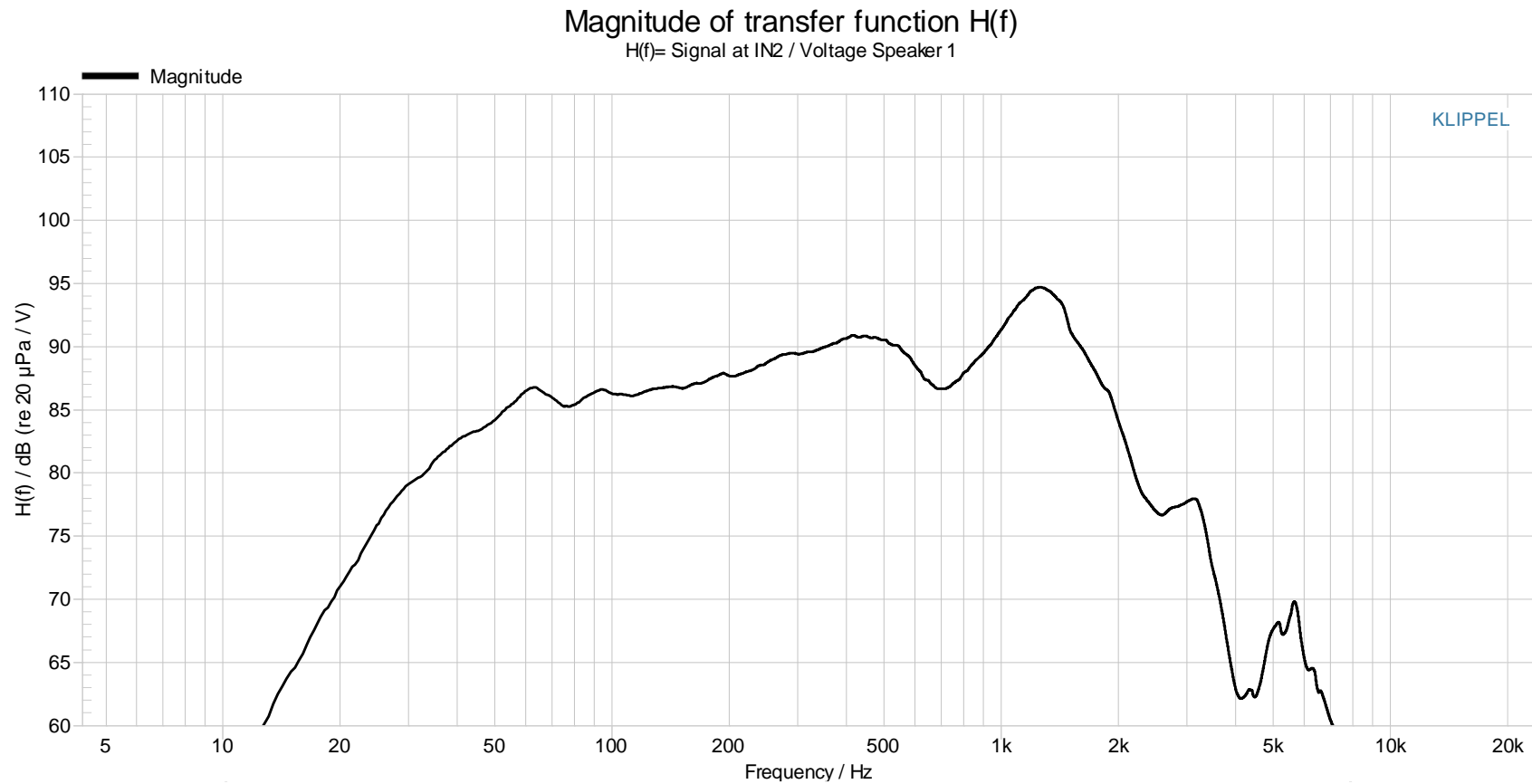
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## 1. Pictures of measurements



## 2. Frequency Response

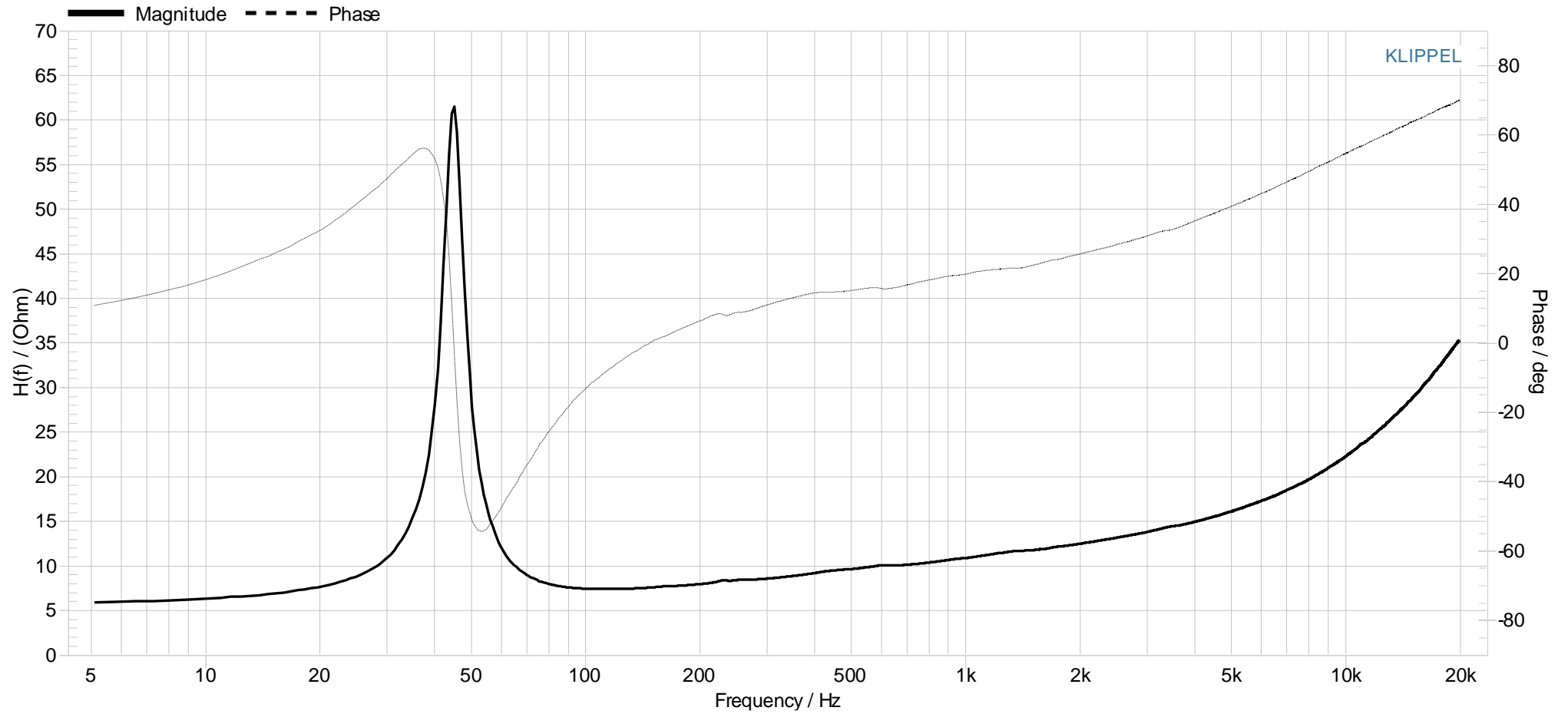
2,83v @1m – 1/12 oct. Smoothing – Anechoic Response – 2Pi strd



### 3. Impedance Curve

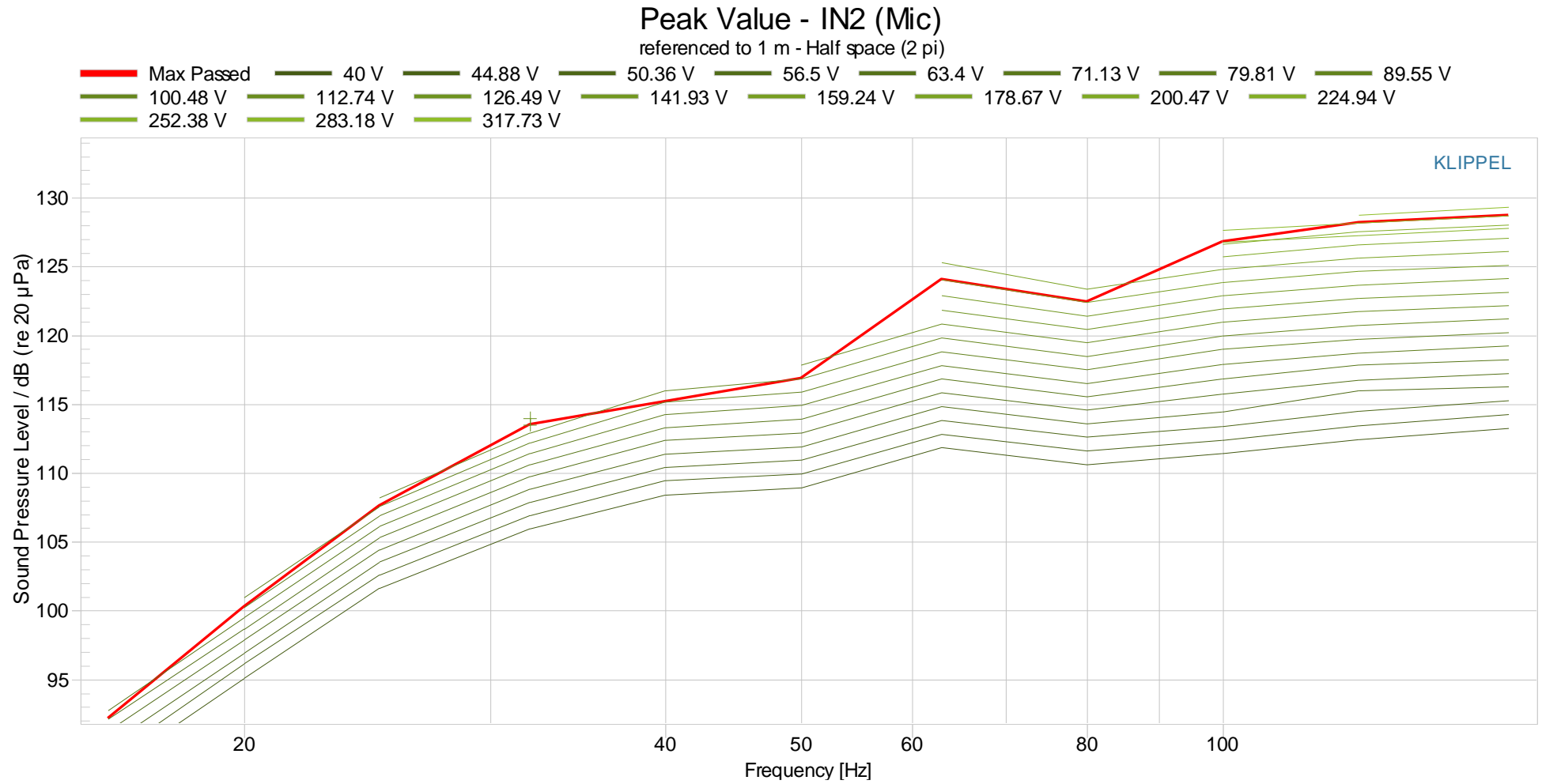
1/12 oct. Smoothing

Magnitude of transfer function  $H(f)$   
 $H(f) = \text{Voltage Speaker 1} / \text{Current Speaker 1}$



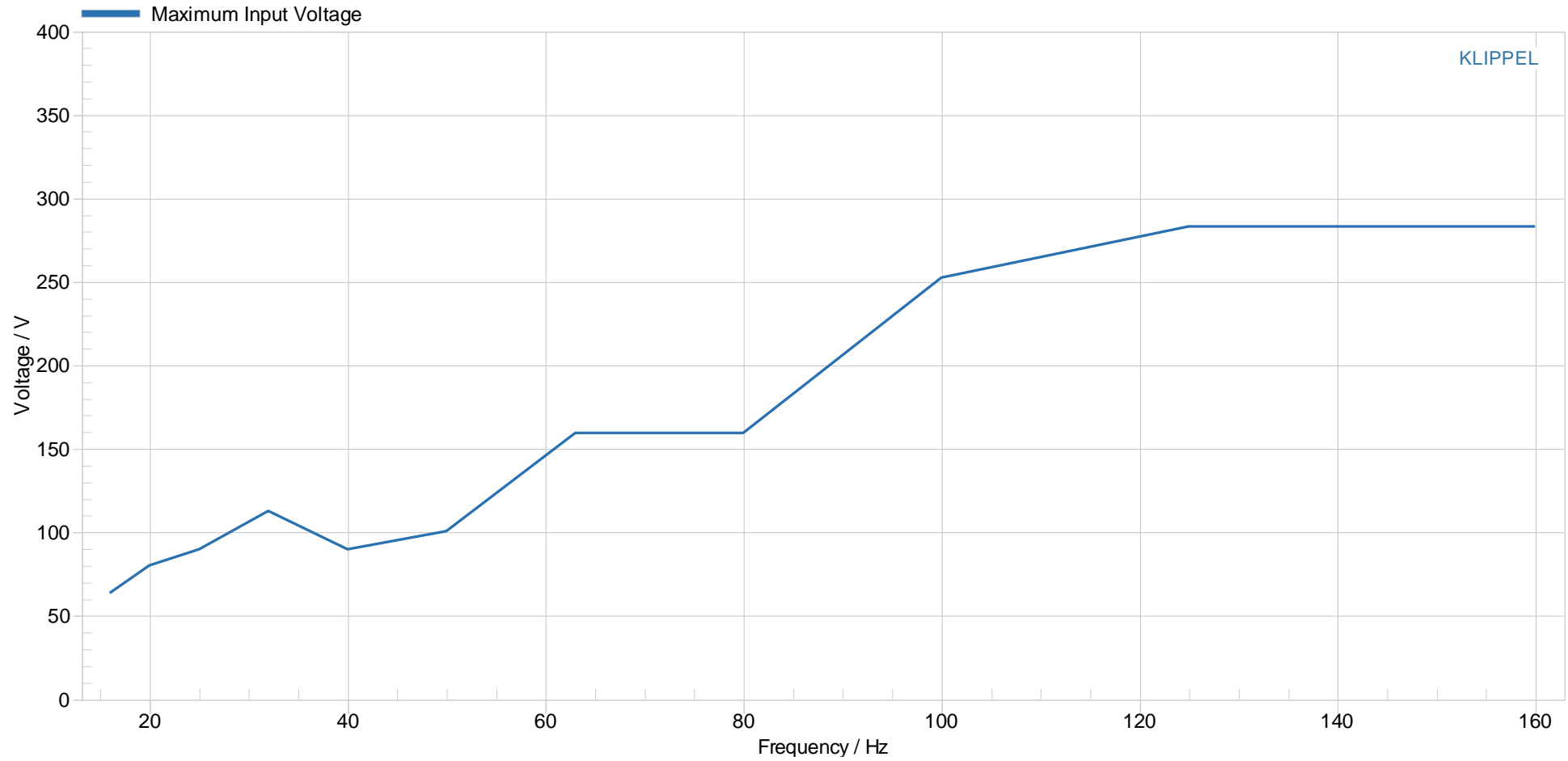
## 4. CEA2010B

### 4.1. Max Peak SPL



## 4.2. Max Peak Voltage

Maximum passed Input Voltage vs. Frequency Profile



### 4.3. THD on Burst

