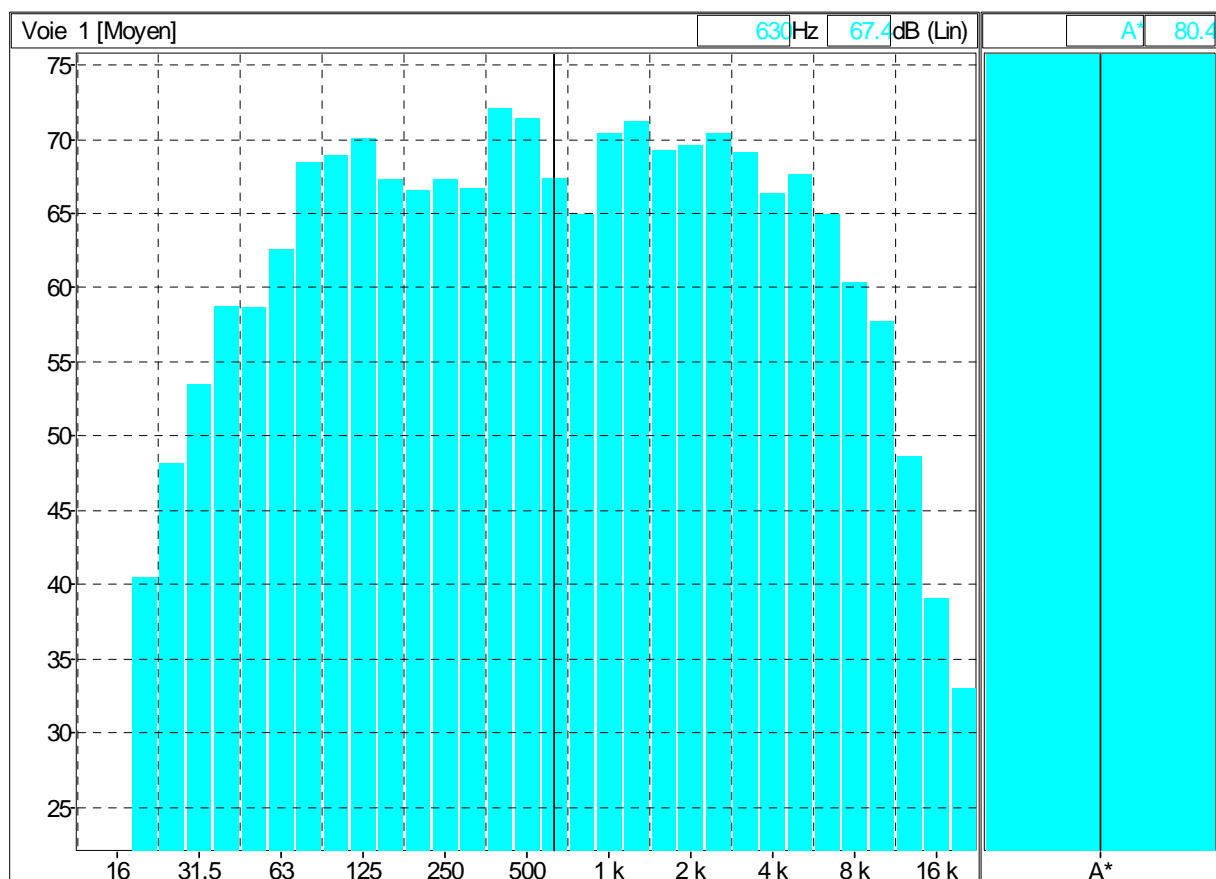


# SYNTHESE MESURE HP ETF 2021

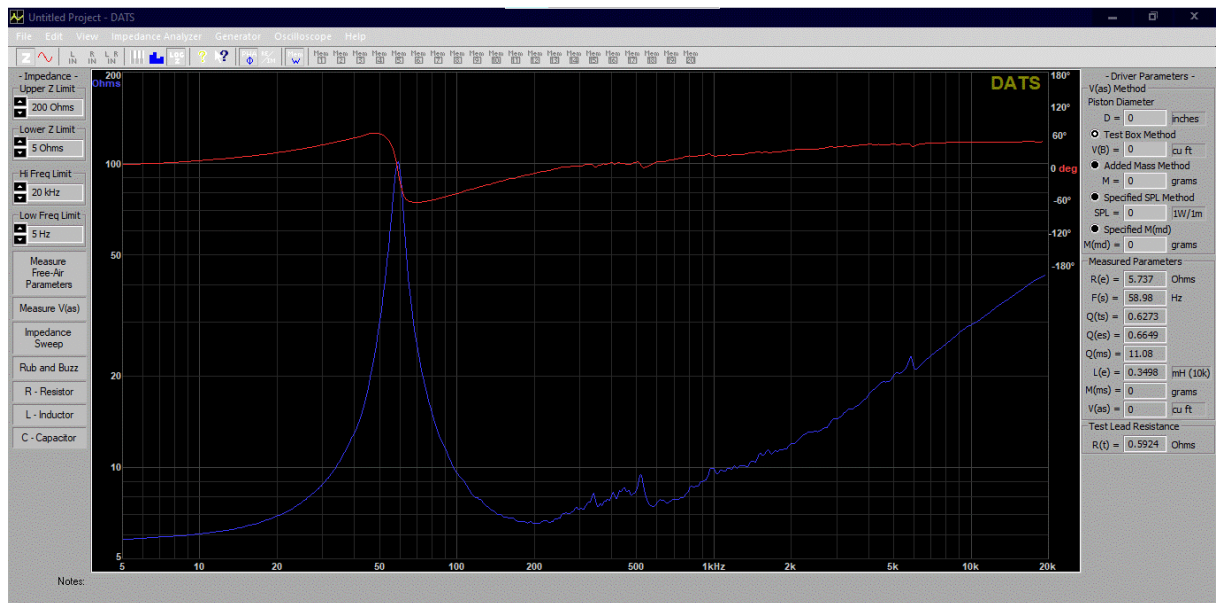
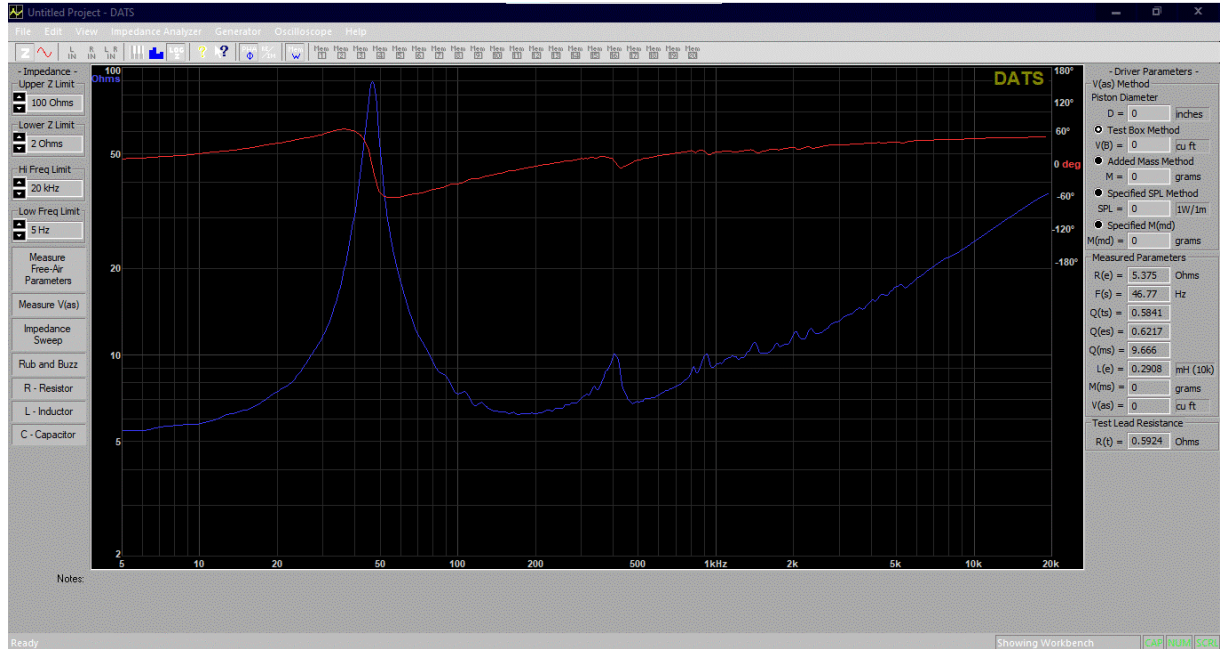
## N°1 / Ogm / Modèle Klangfilm KL405

Réponse en champs proche à 1m dans l'axe :



# SYNTHESE MESURE HP ETF 2021

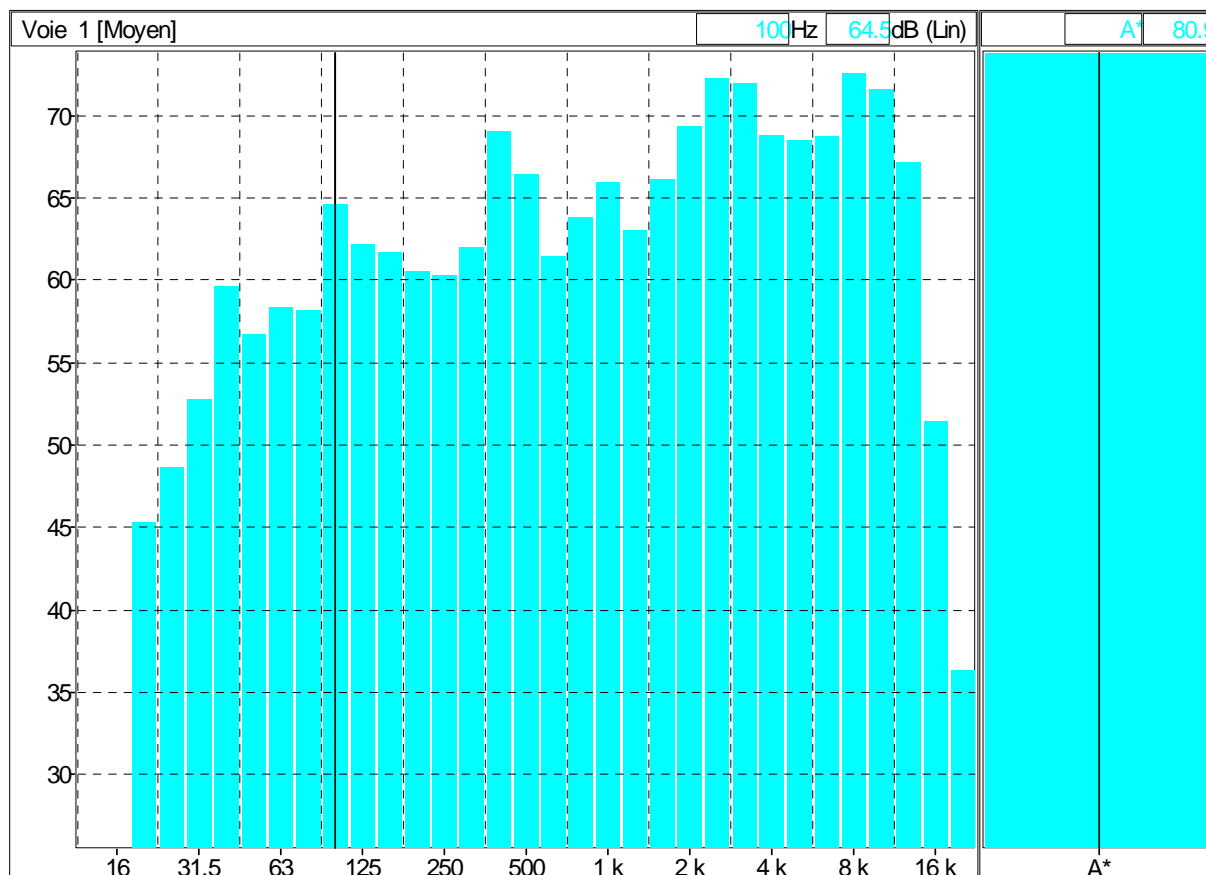
## Mesures QTS / Fr :



# SYNTHESE MESURE HP ETF 2021

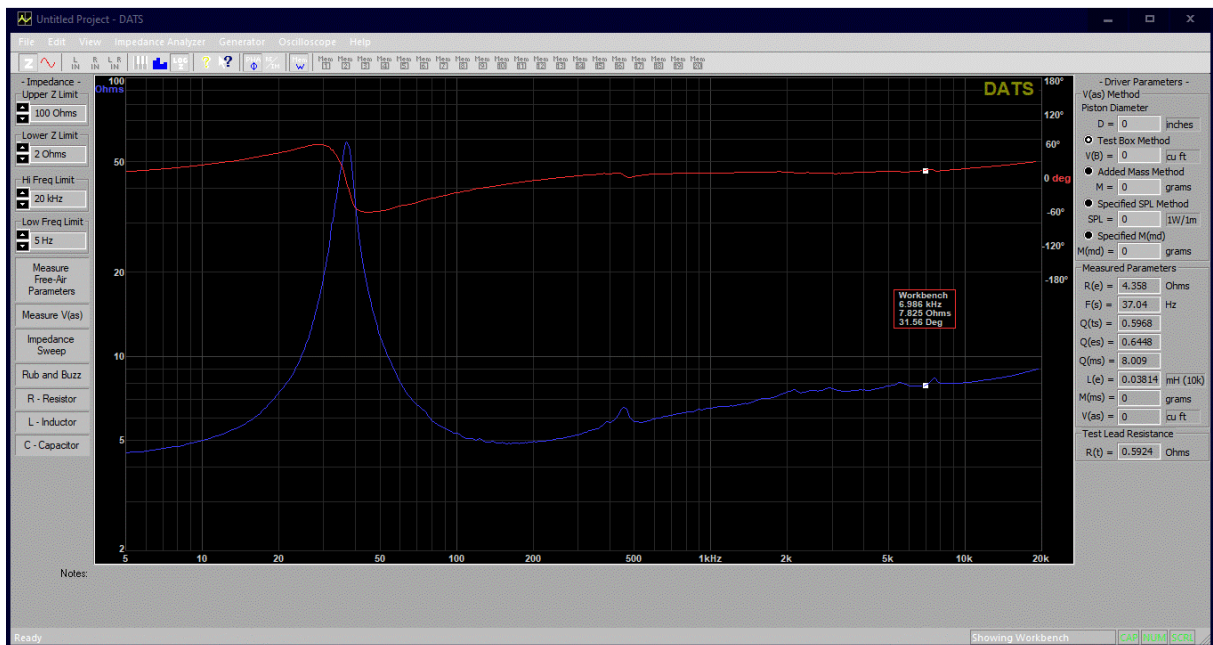
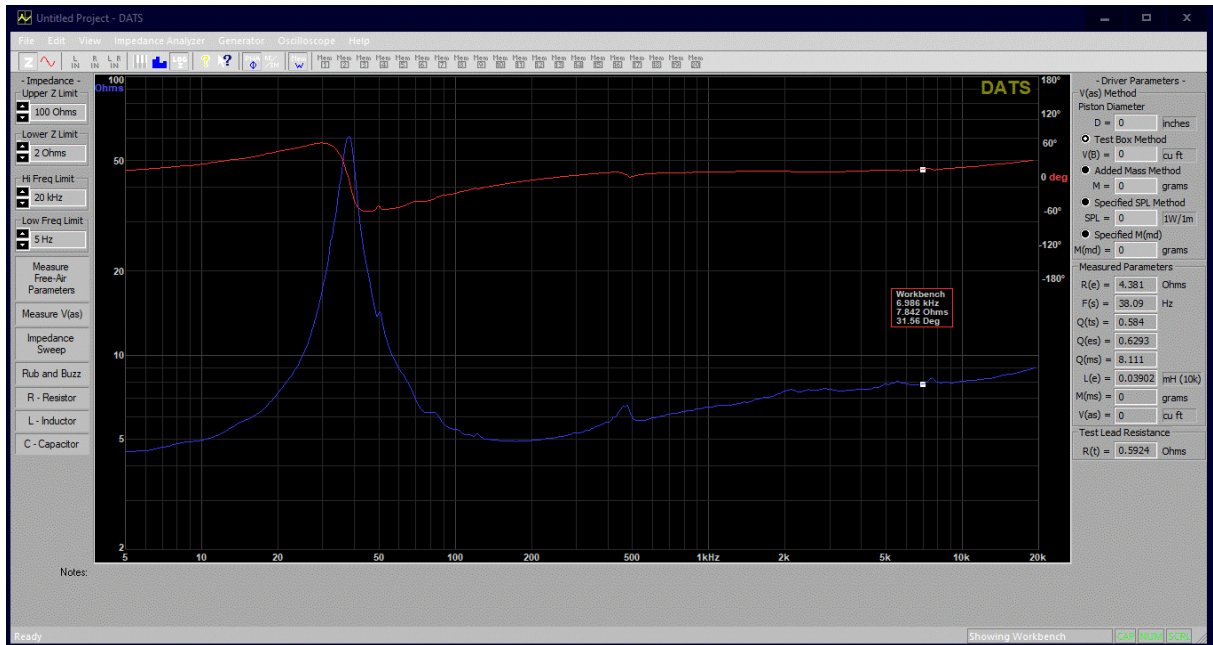
N°2 / GUIDO / Modèle Philips AD 5020

Réponse en champs proche à 1m dans l'axe :



# SYNTHESE MESURE HP ETF 2021

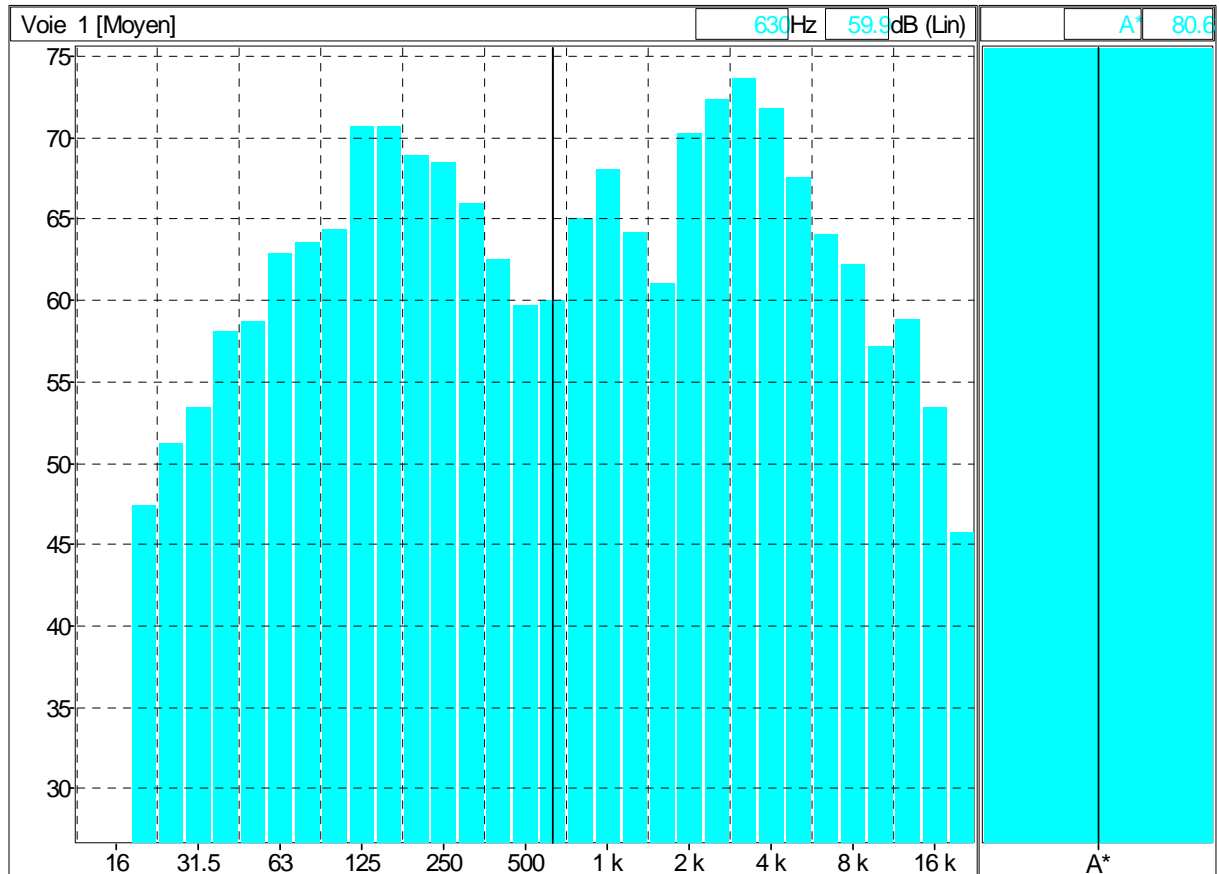
## Mesures QTS / Fr :



# SYNTHESE MESURE HP ETF 2021

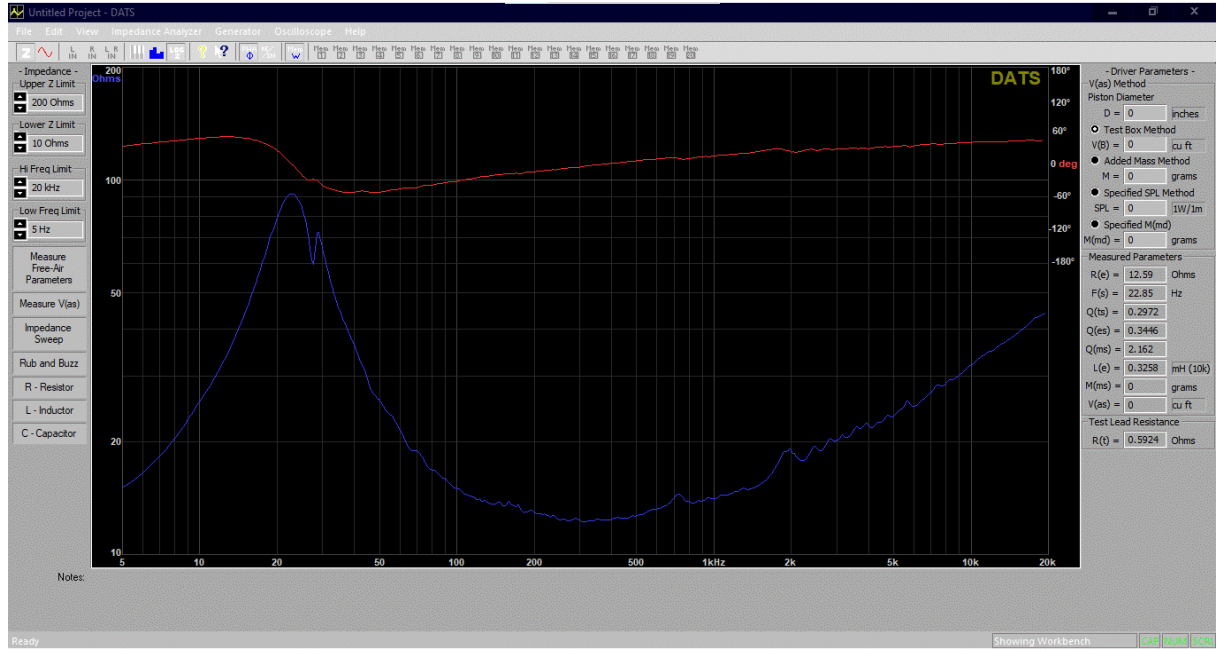
## N°3 / Fred Musset / Modèle Wharfedale

Réponse en champs proche à 1m dans l'axe :

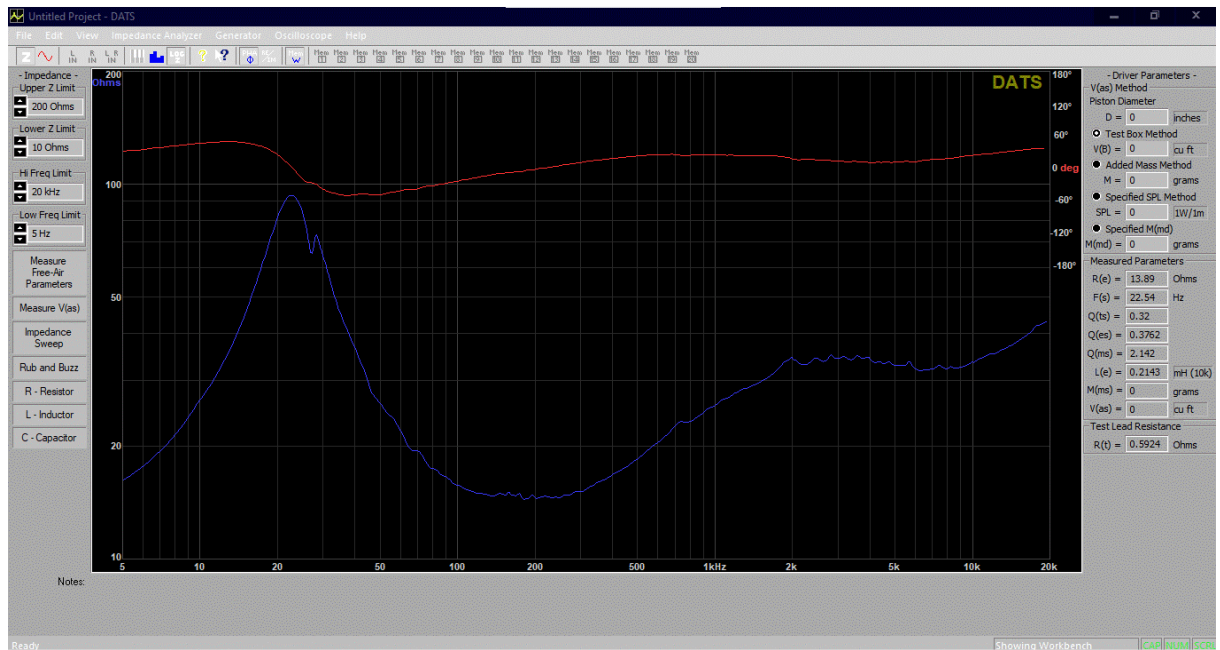


# SYNTHESE MESURE HP ETF 2021

## Mesures QTS / Fr (HP seul) :



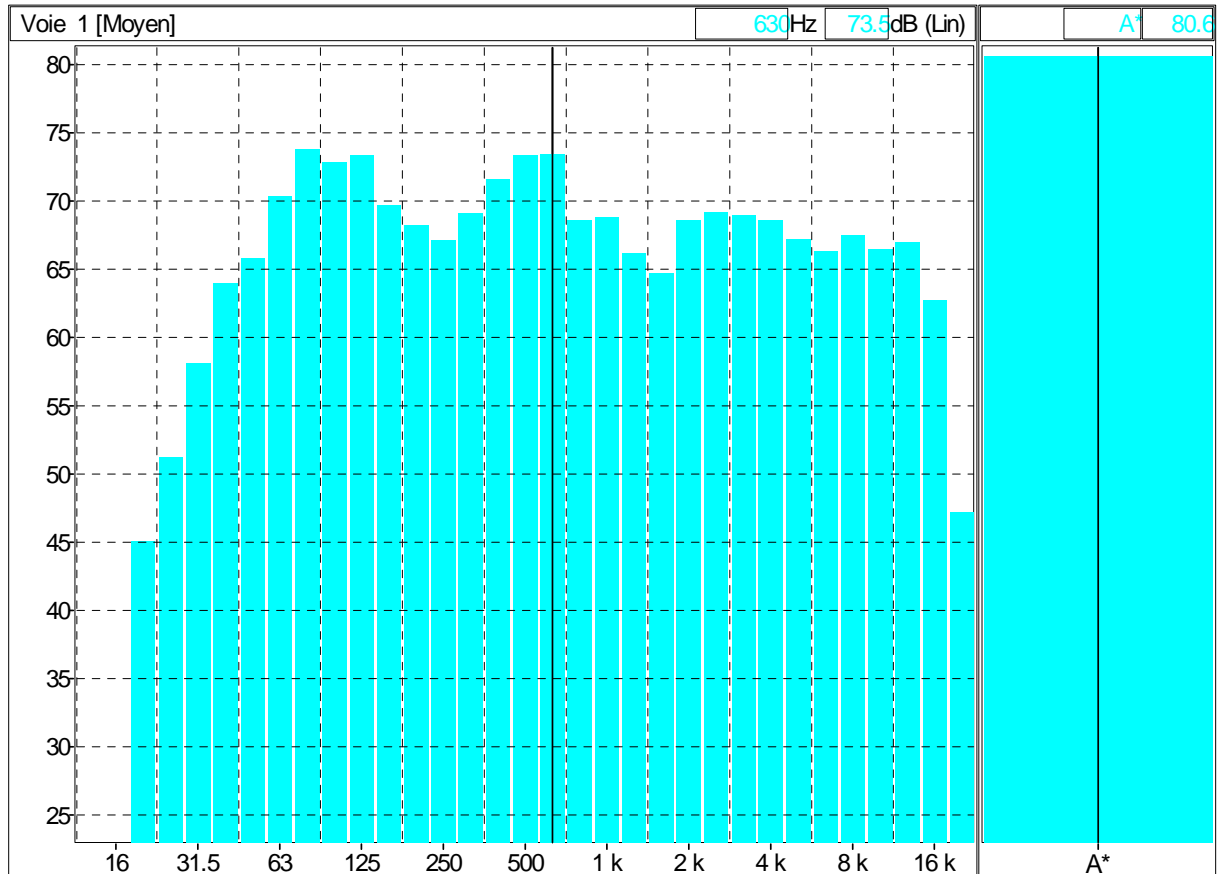
## Mesures QTS / Fr (HP + RLC) :



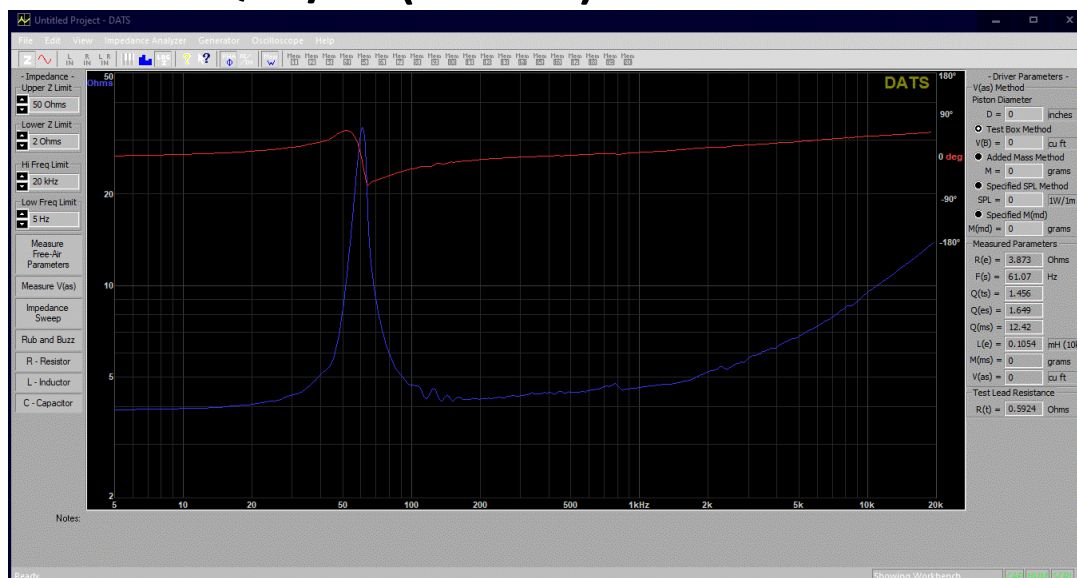
# SYNTHESE MESURE HP ETF 2021

## N°4 / Frank SCHRODER / Modèle RFT

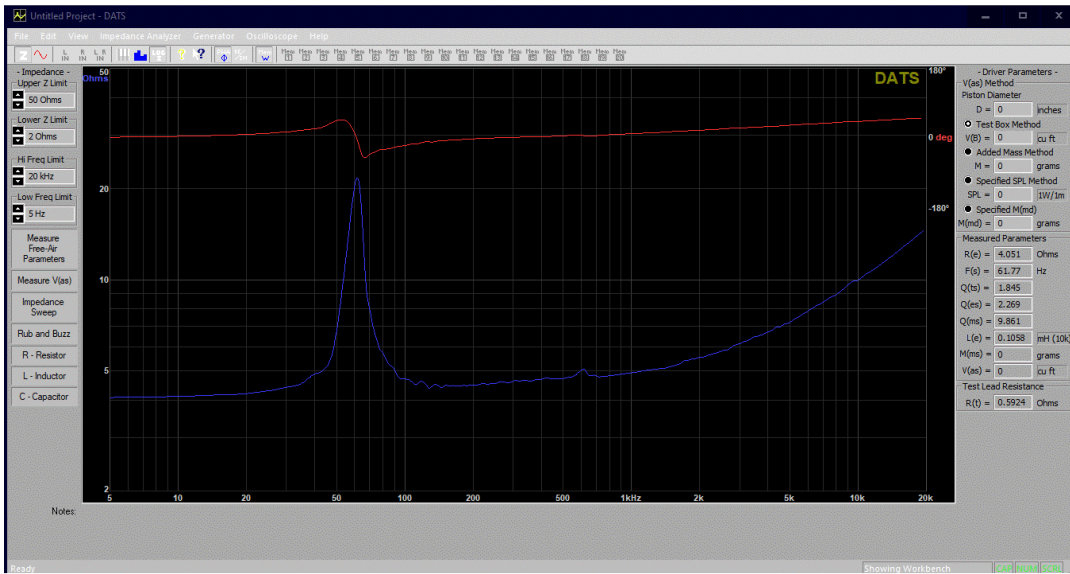
### Réponse en champs proche à 1m dans l'axe :



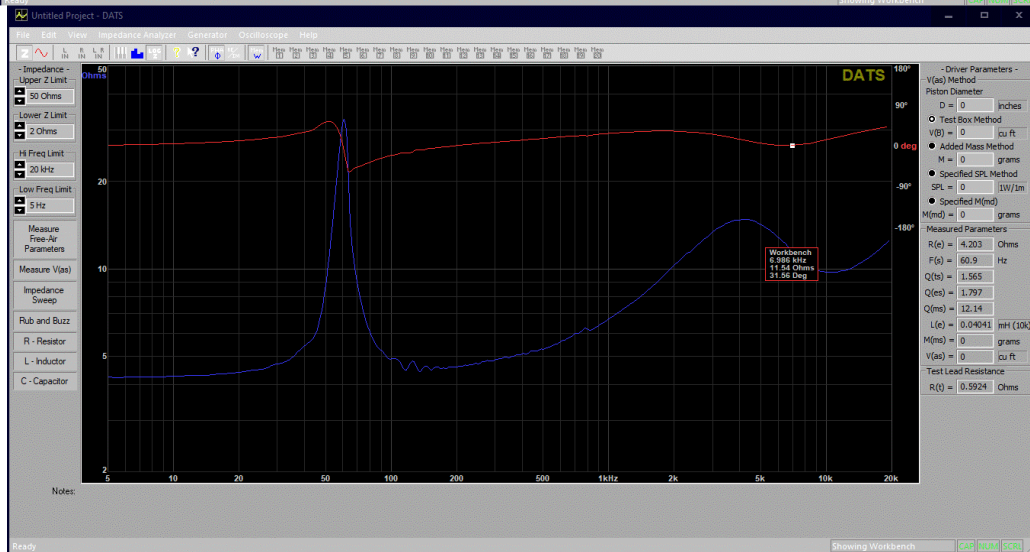
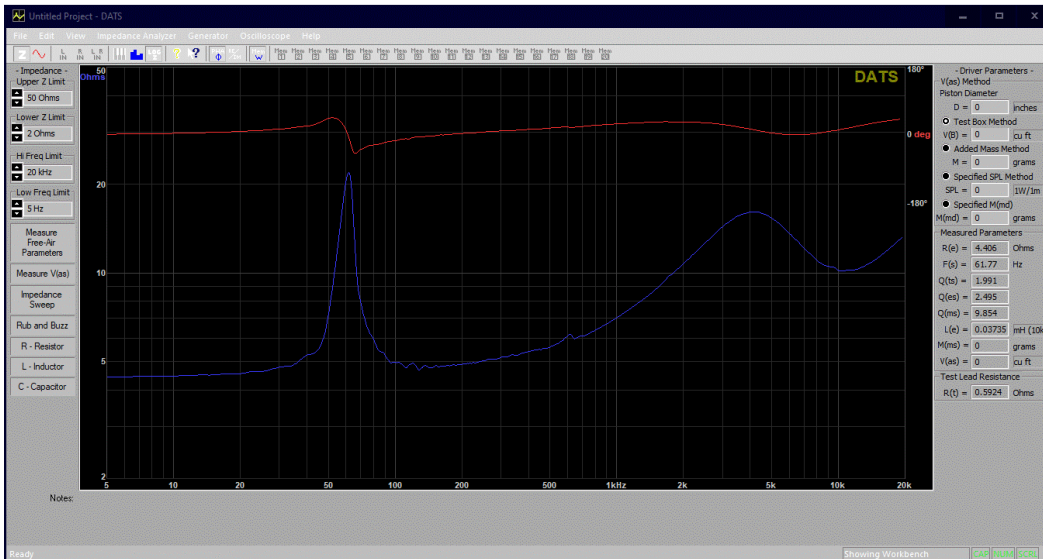
### Mesures QTS / Fr (HP seul) :



# SYNTHESE MESURE HP ETF 2021



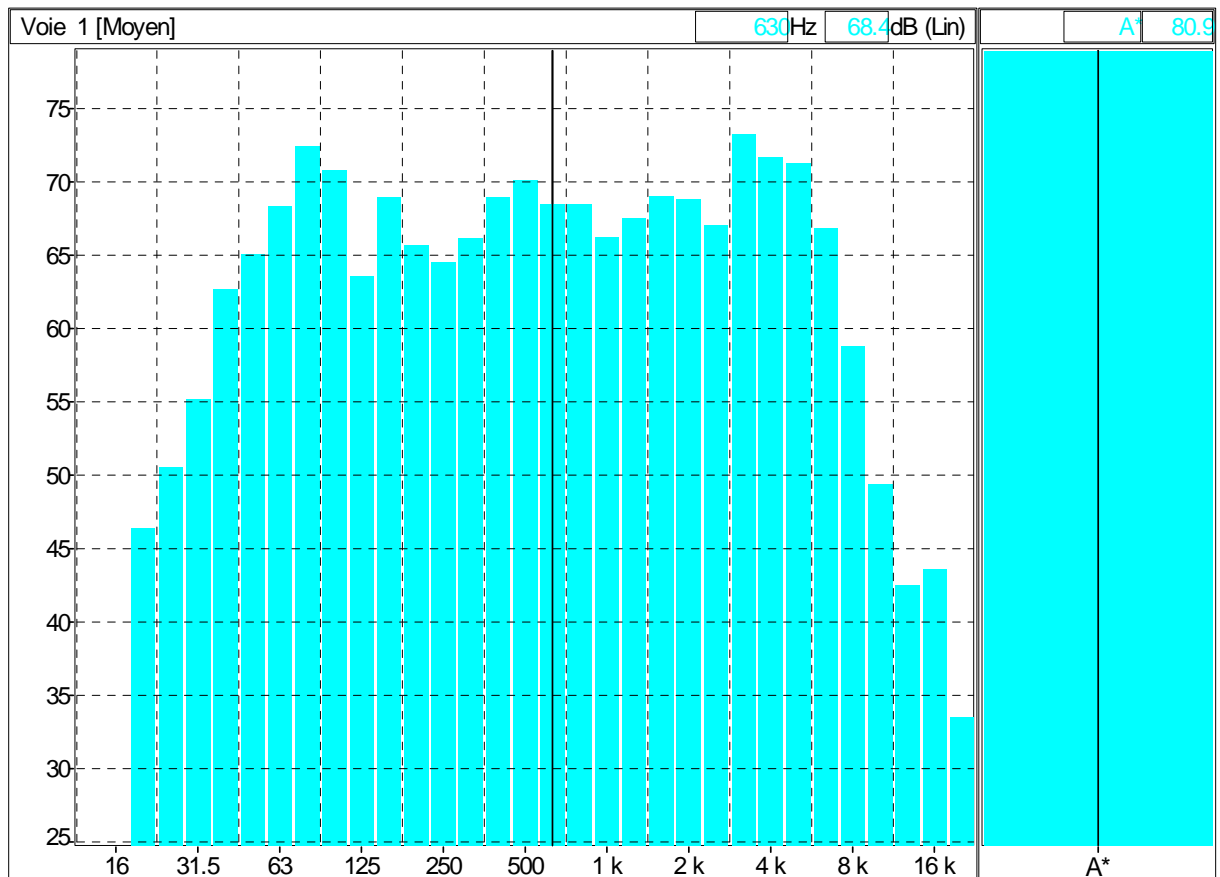
## Mesures QTS / Fr (HP + RLC):



# SYNTHESE MESURE HP ETF 2021

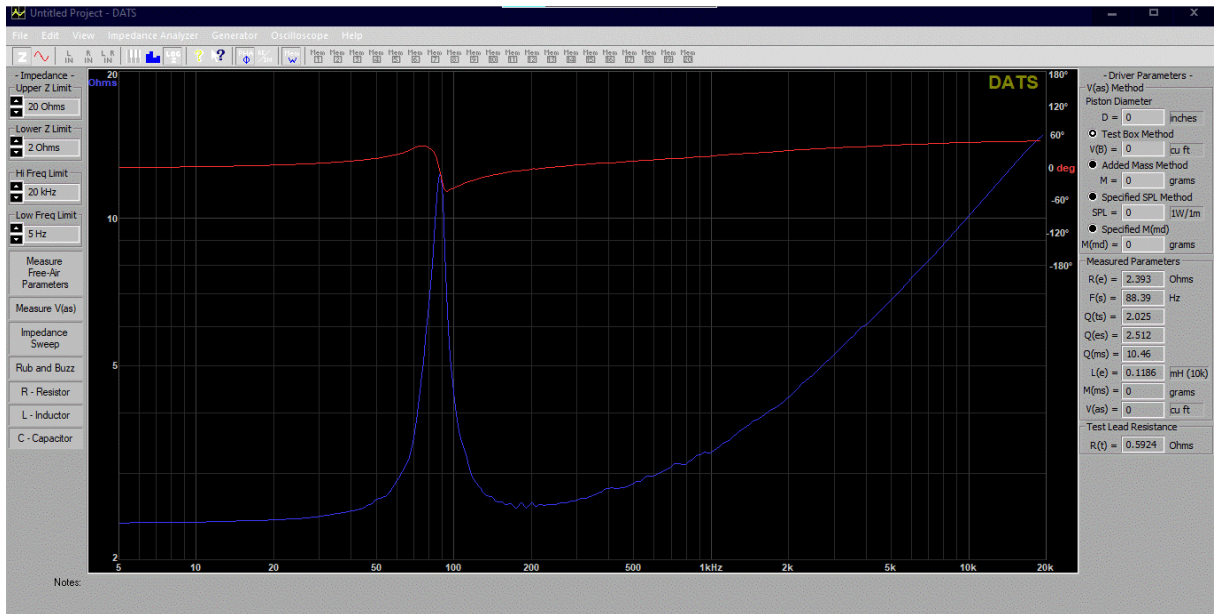
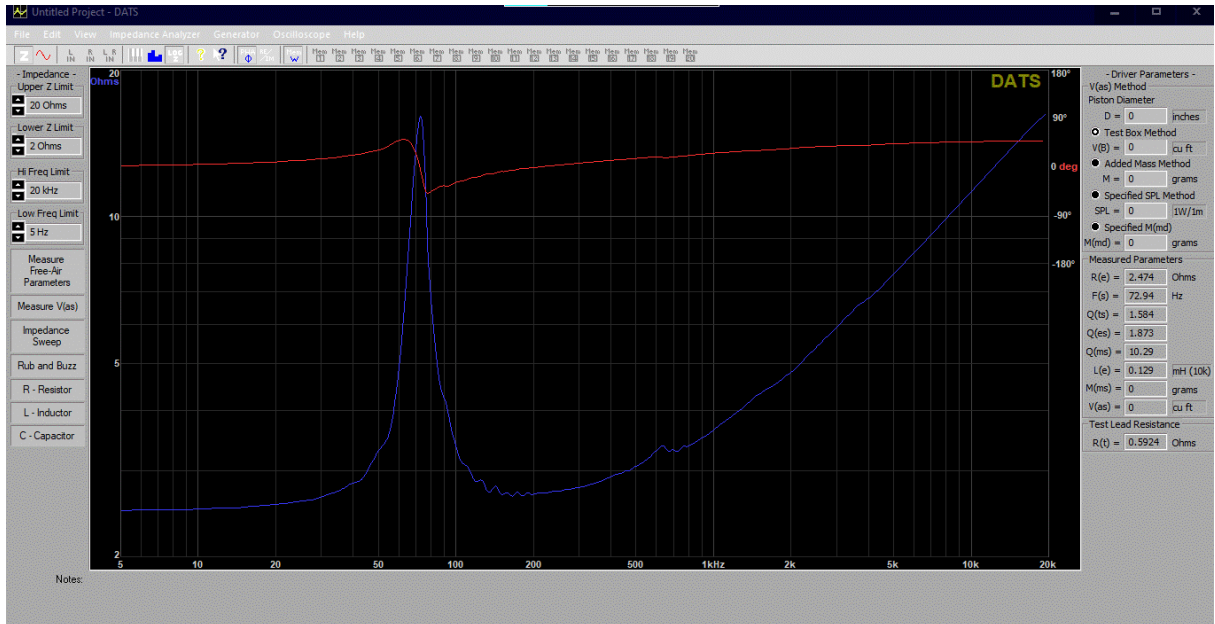
## N°5 / Torben Baekgaard / Modèle B&O

Réponse en champs proche à 1m dans l'axe :



# SYNTHESE MESURE HP ETF 2021

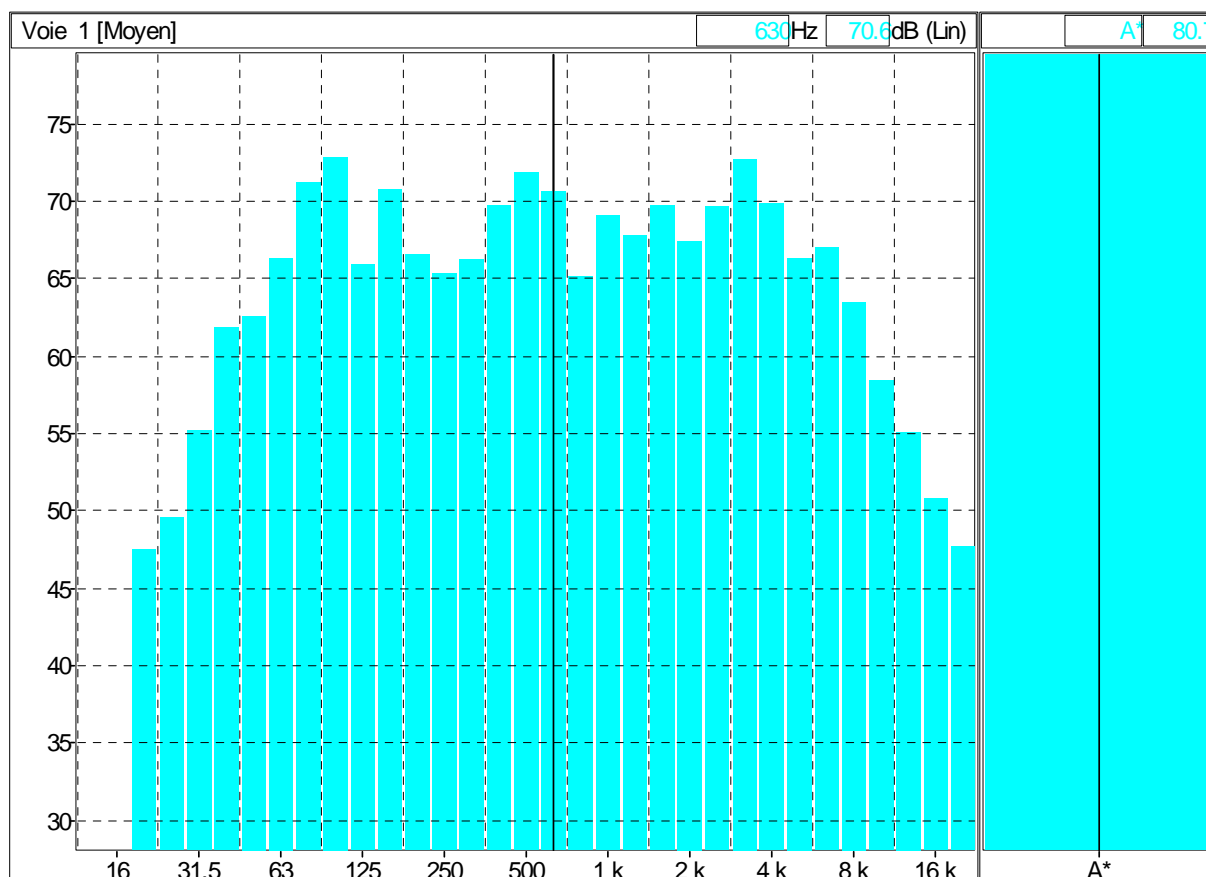
## Mesures QTS / Fr :



# SYNTHESE MESURE HP ETF 2021

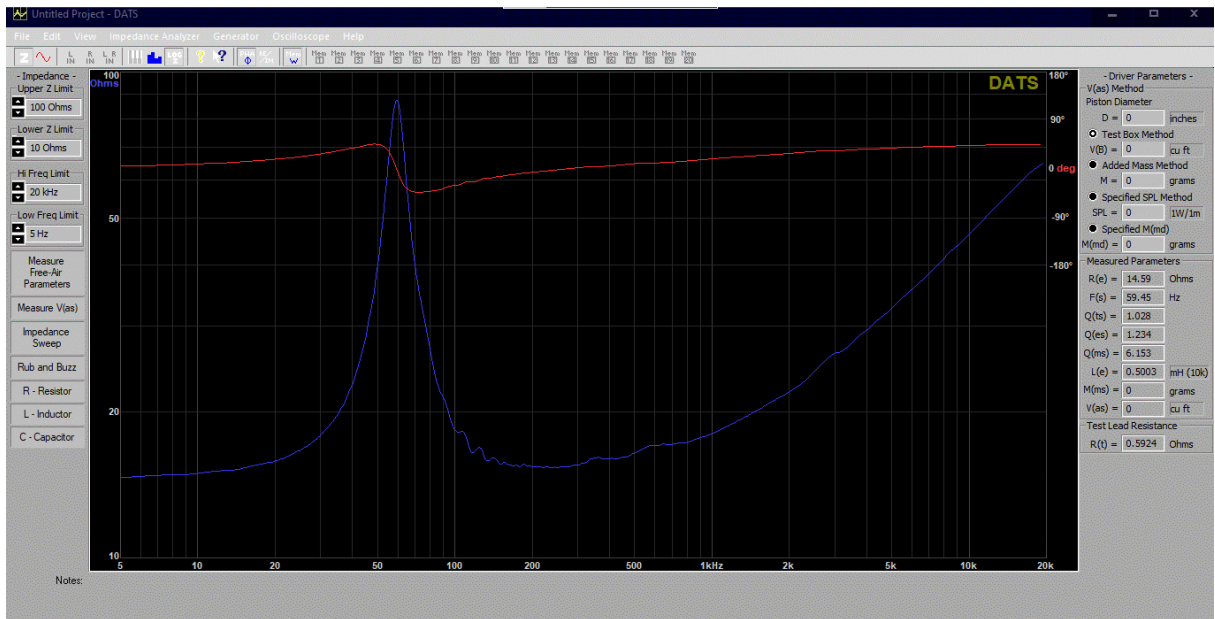
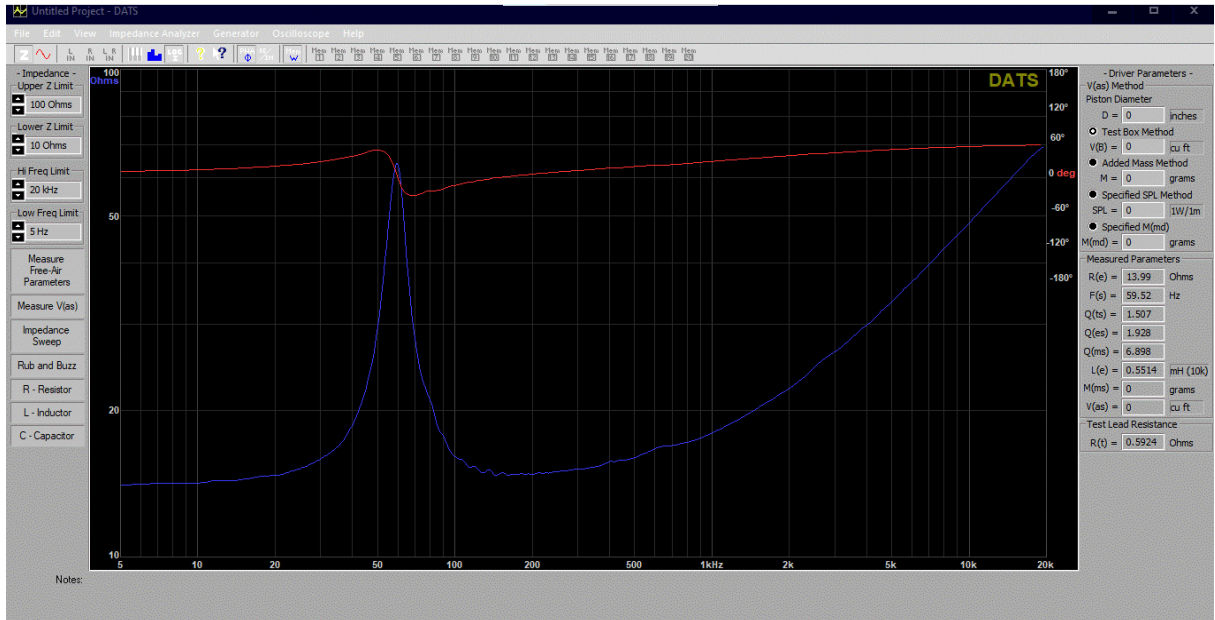
N°6 / Torben Baekgaard / Modèle Richard Allan

Réponse en champs proche à 1m dans l'axe :



# SYNTHESE MESURE HP ETF 2021

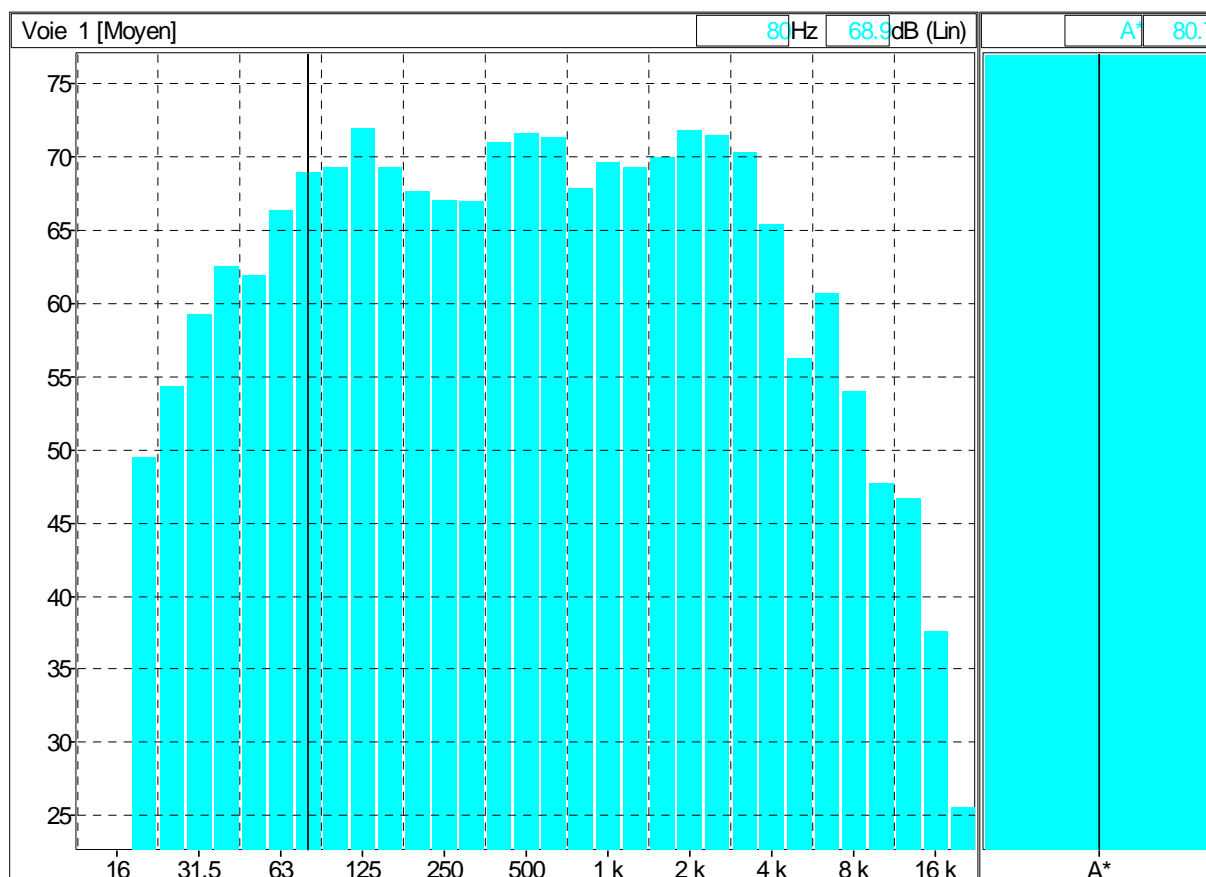
## Mesures QTS / Fr :



# SYNTHESE MESURE HP ETF 2021

N°7 / Dominique Pardon / Modèle ALTEC 418A

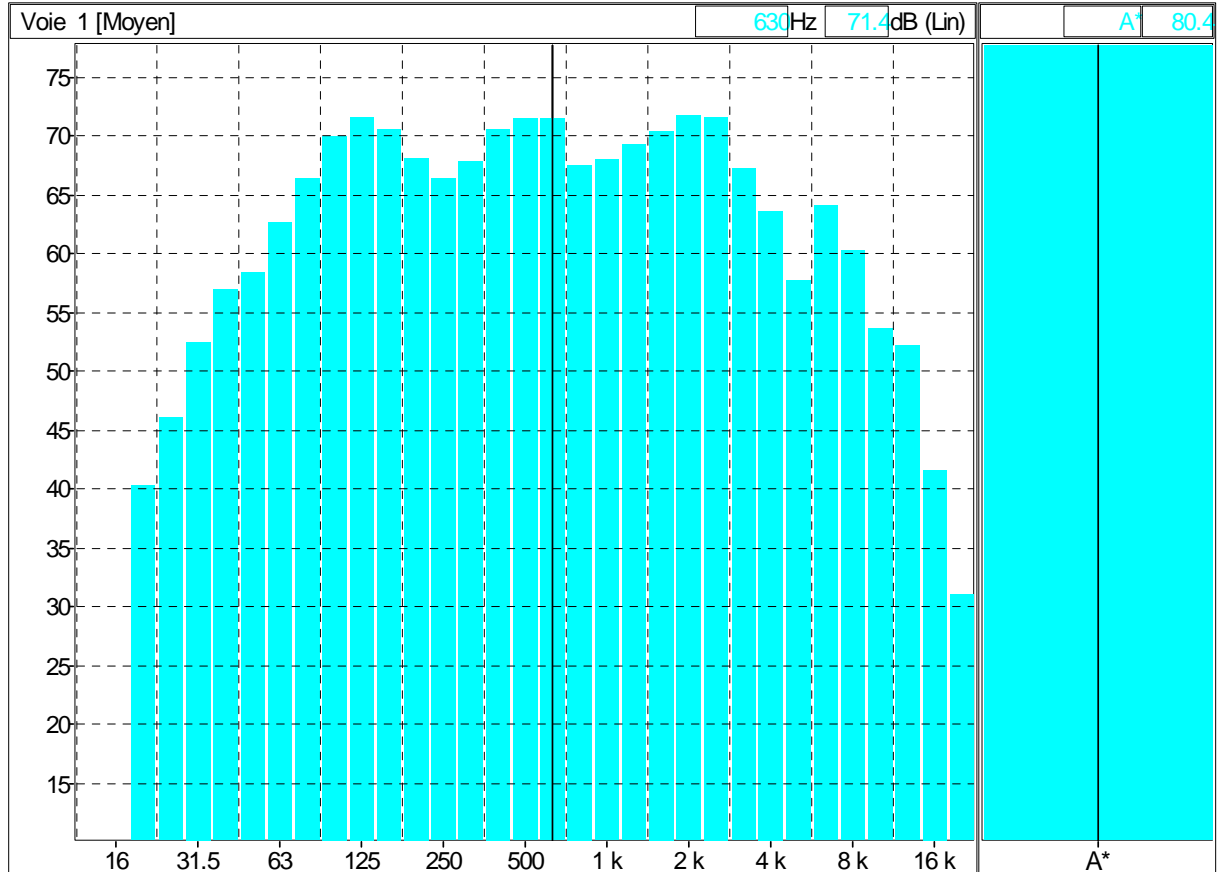
Réponse en champs proche à 1m dans l'axe :



# SYNTHESE MESURE HP ETF 2021

## N°8 / Raoul / Modèle ALTEC 917A

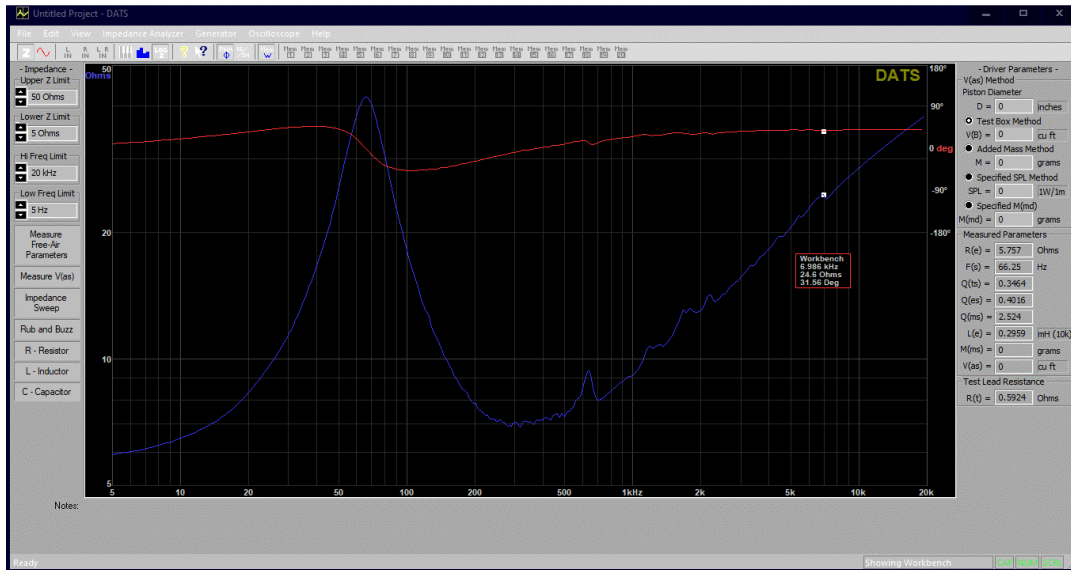
### Réponse en champs proche à 1m dans l'axe :



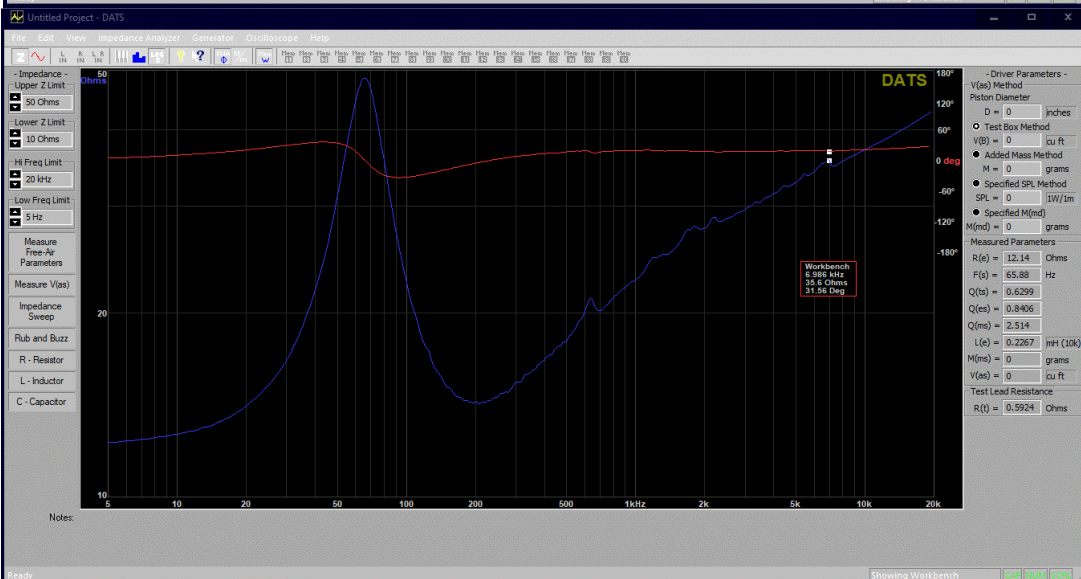
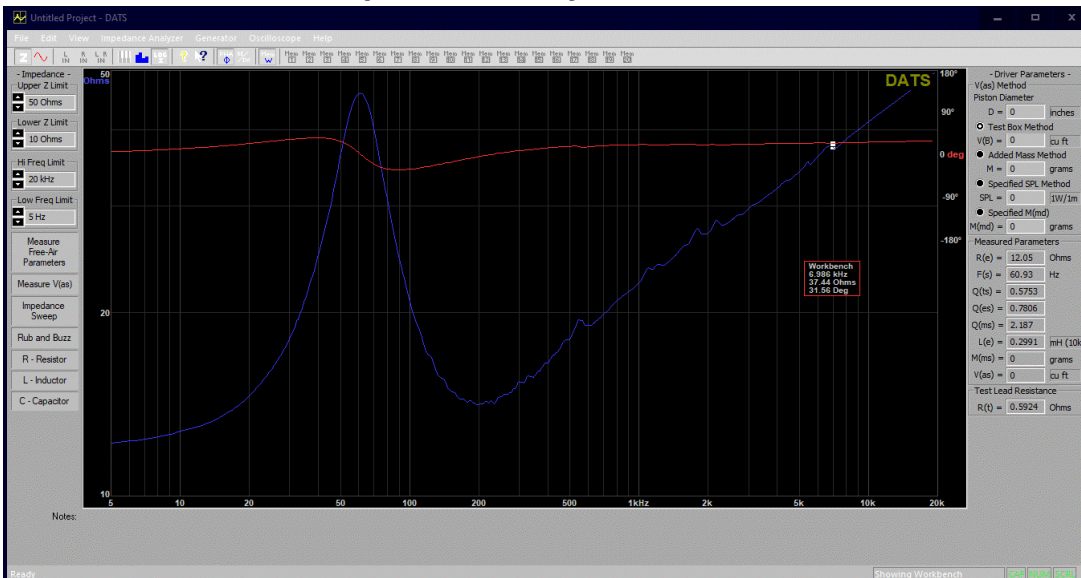
### Mesures QTS / Fr (HP seul) :



# SYNTHESE MESURE HP ETF 2021



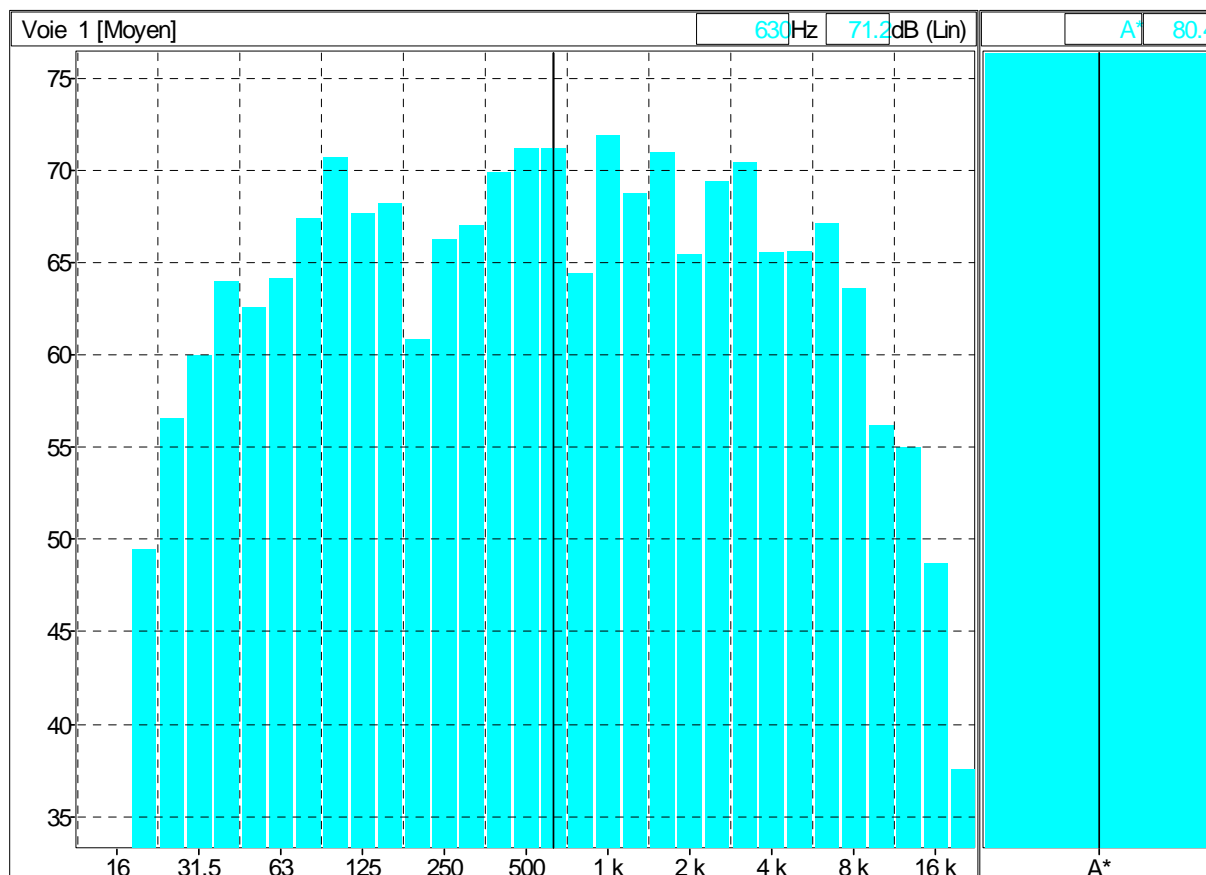
## Mesures QTS / Fr (HP + RLC) :



# SYNTHESE MESURE HP ETF 2021

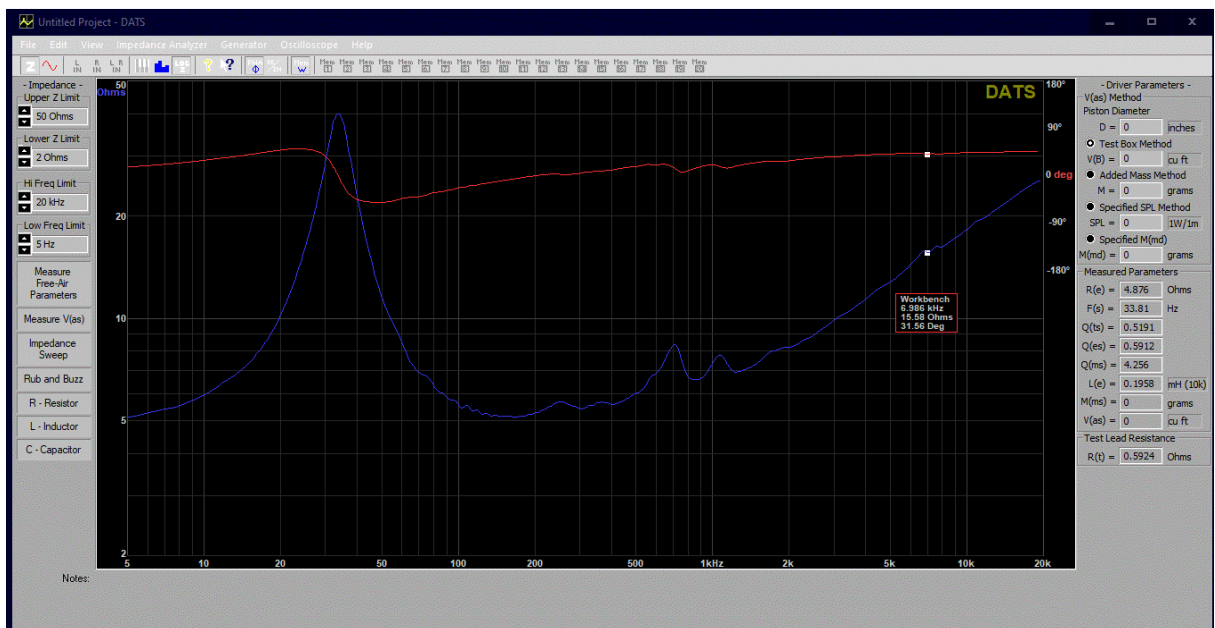
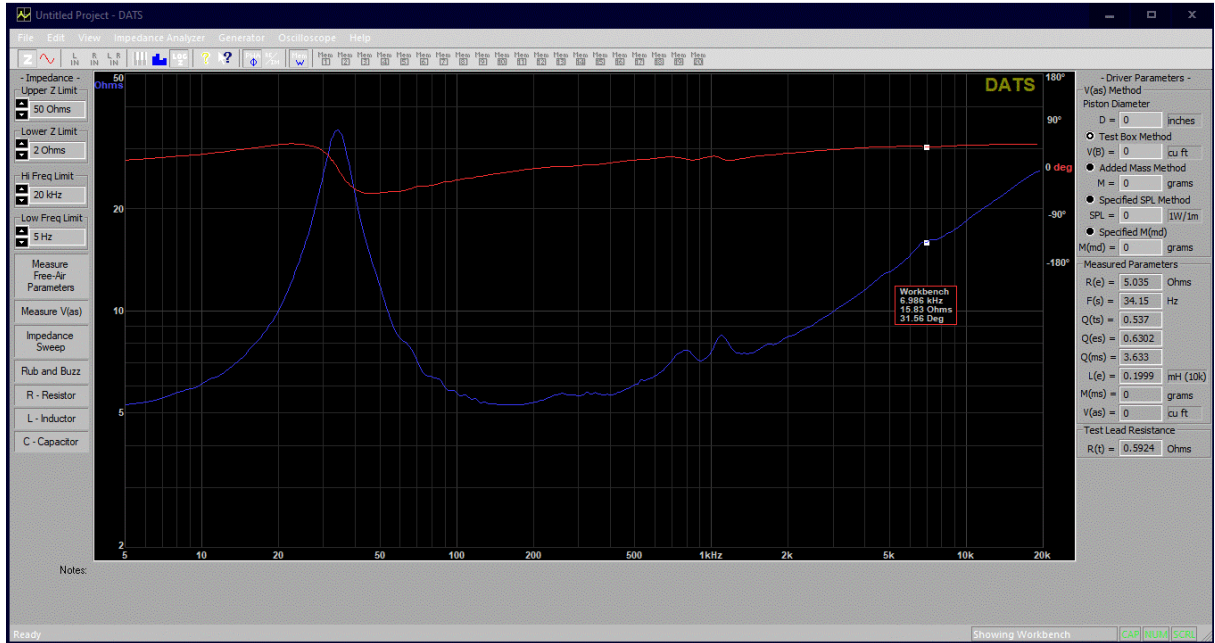
N°9 / Gilles NICOT / Modèle ALTEC 412C

Réponse en champs proche à 1m dans l'axe :



# SYNTHESE MESURE HP ETF 2021

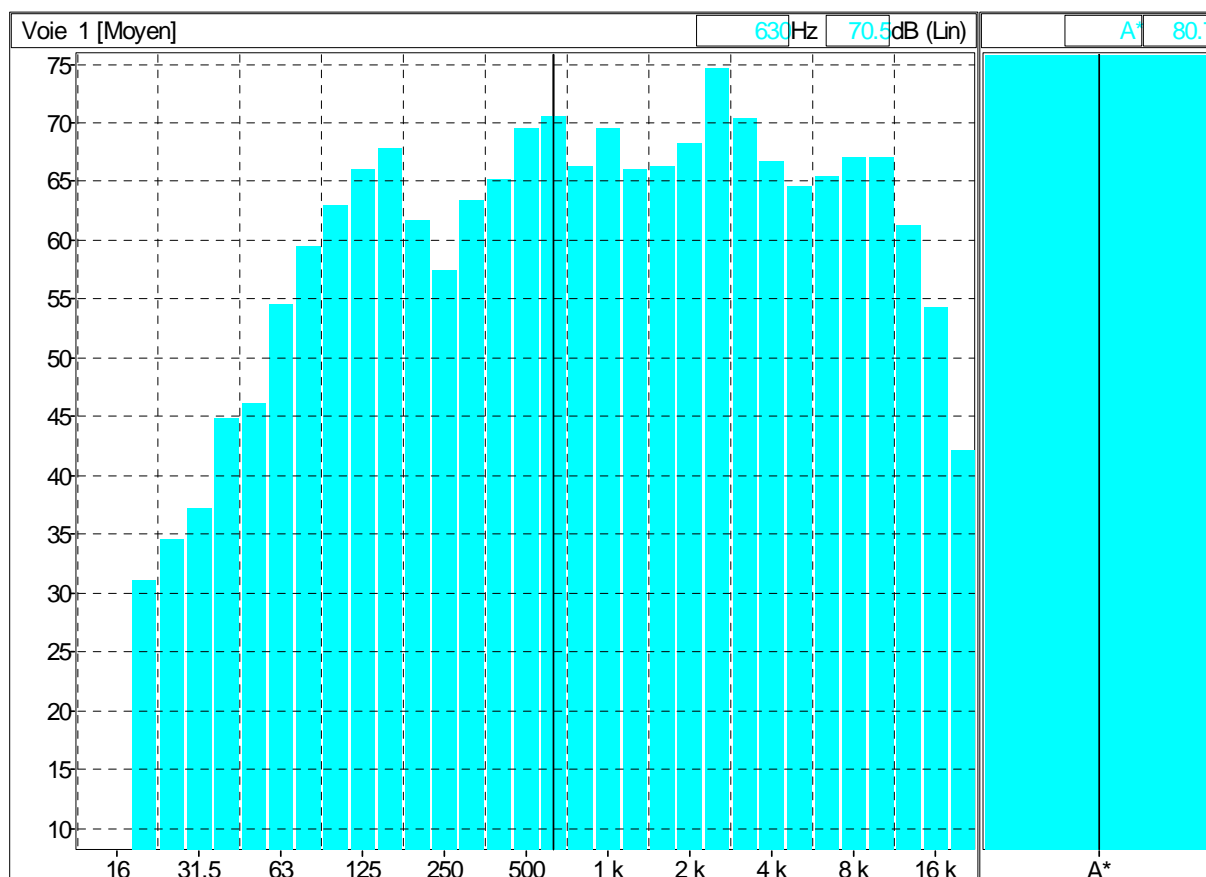
## Mesures QTS / Fr :



# SYNTHESE MESURE HP ETF 2021

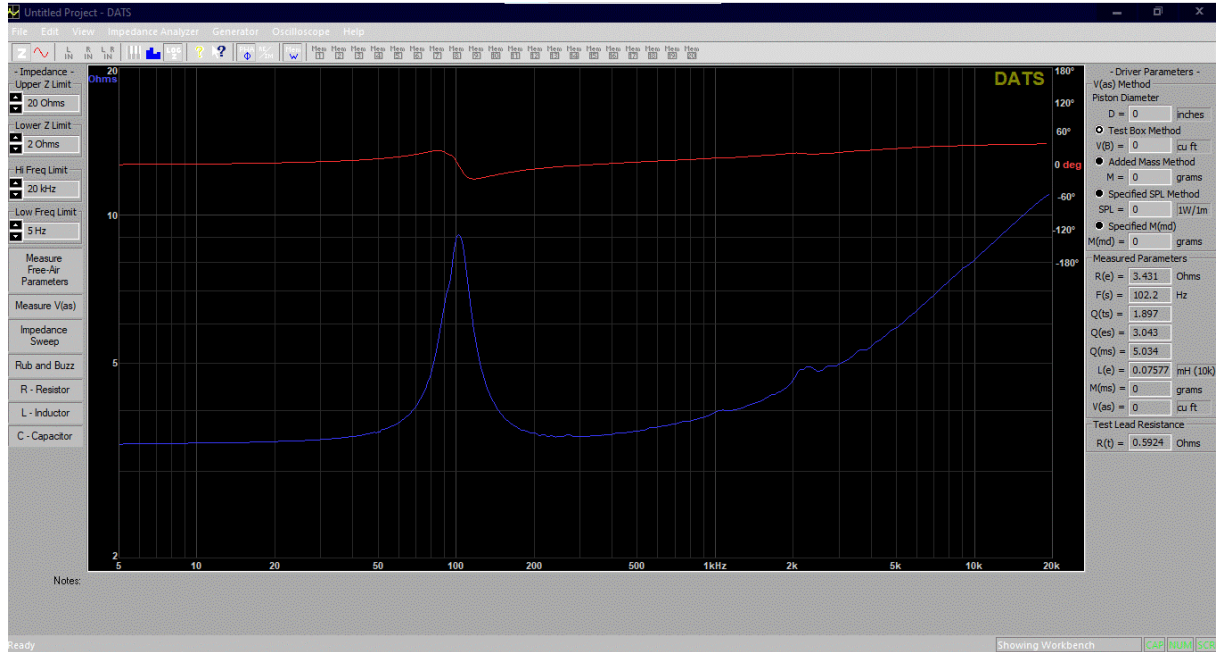
## N°10 / Jérôme Falampin / Modèle Philips AD8080

Réponse en champs proche à 1m dans l'axe :

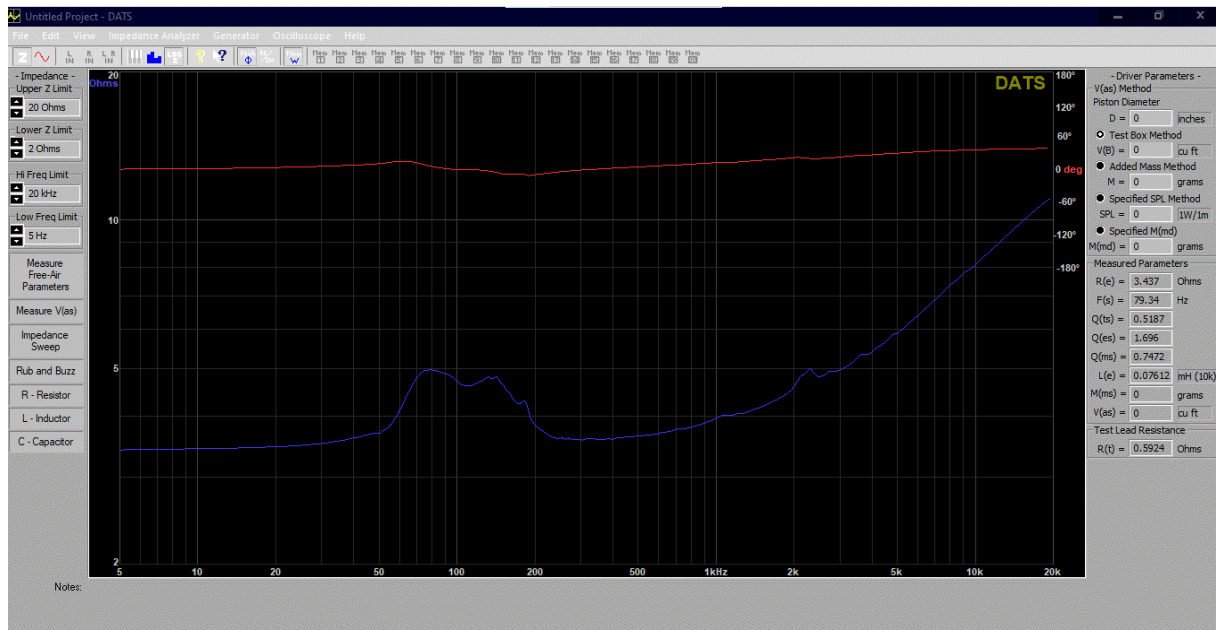


# SYNTHESE MESURE HP ETF 2021

## Mesures QTS / Fr (HP seul) :



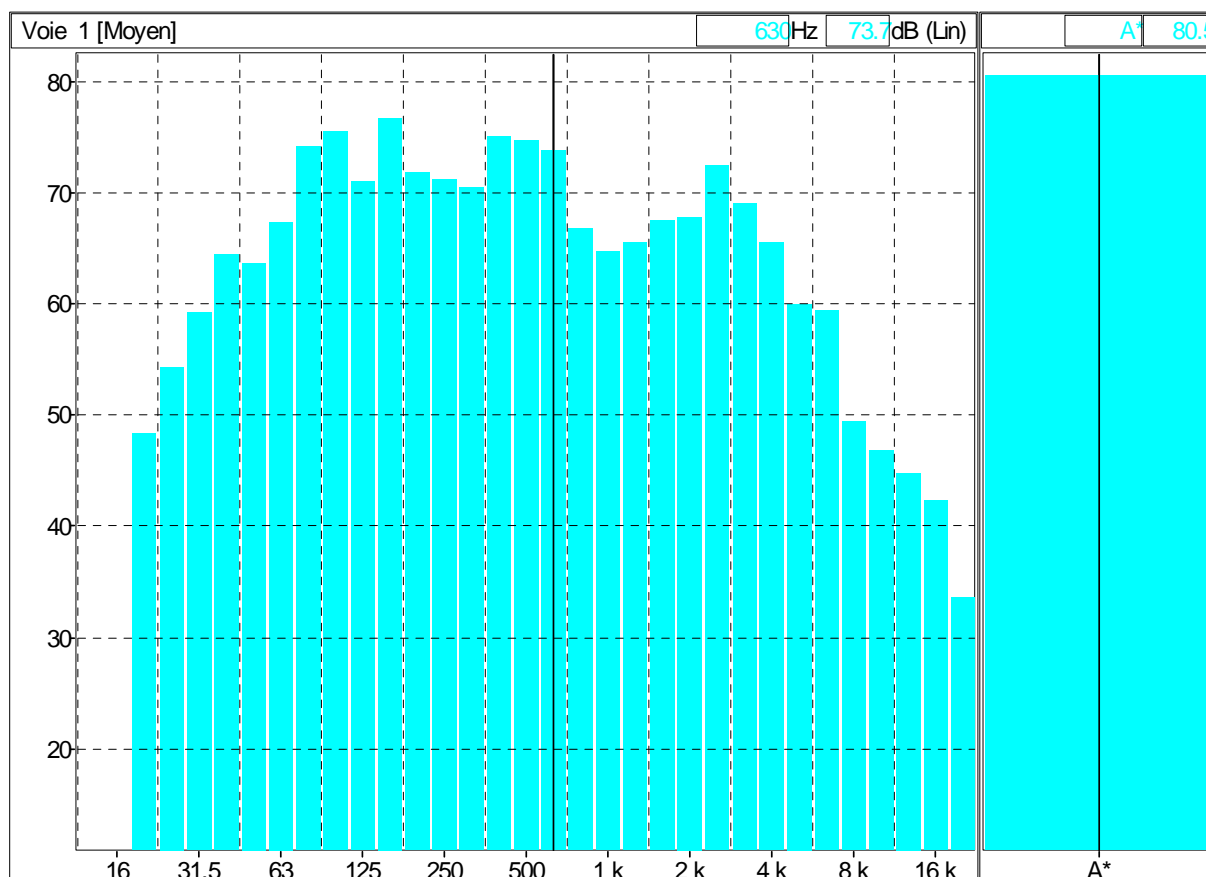
## Mesures QTS / Fr (HP dans baffle) :



# SYNTHESE MESURE HP ETF 2021

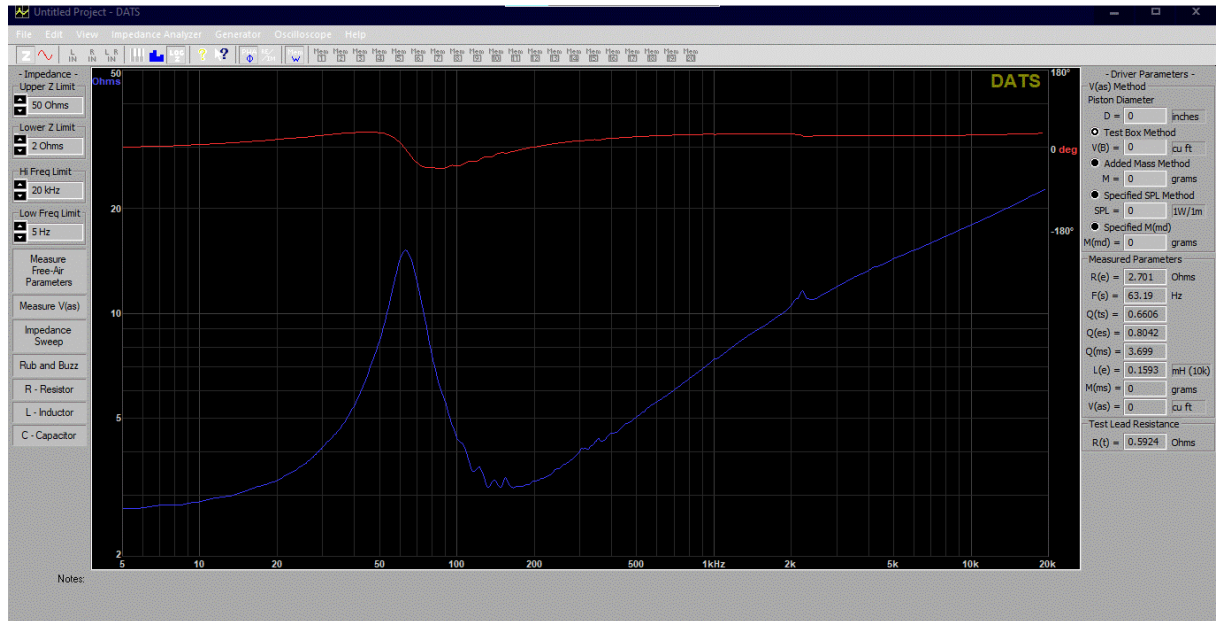
## N°11 / Melaudia / Modèle Fertin

Réponse en champs proche à 1m dans l'axe :

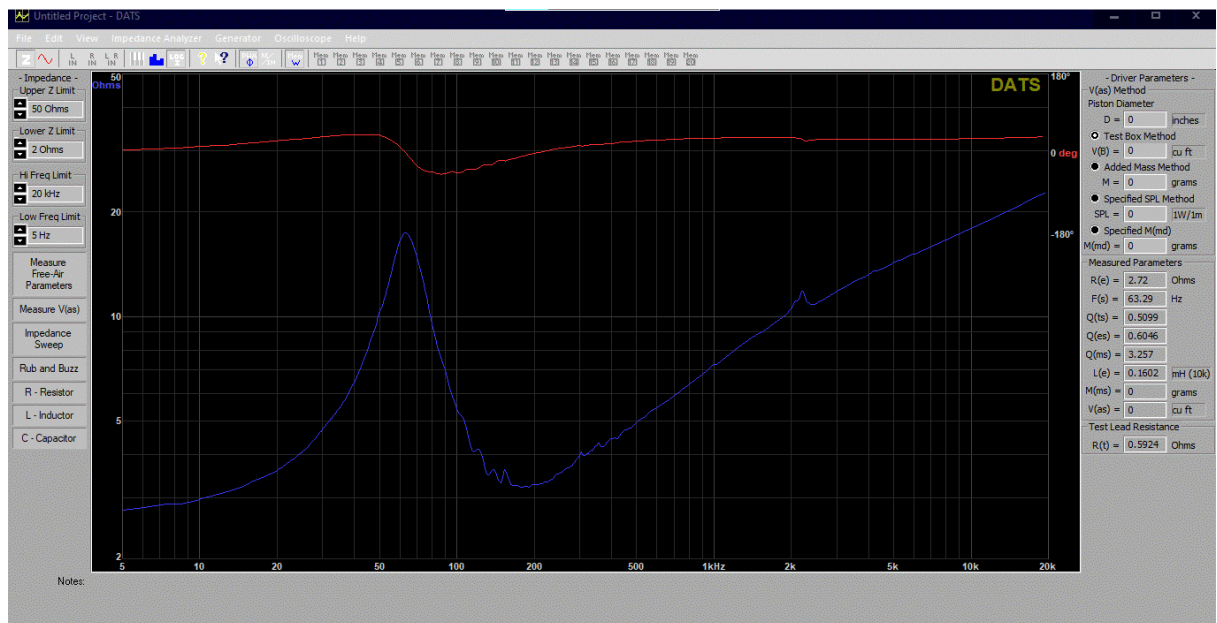


# SYNTHESE MESURE HP ETF 2021

## Mesures QTS / Fr @ 8V :

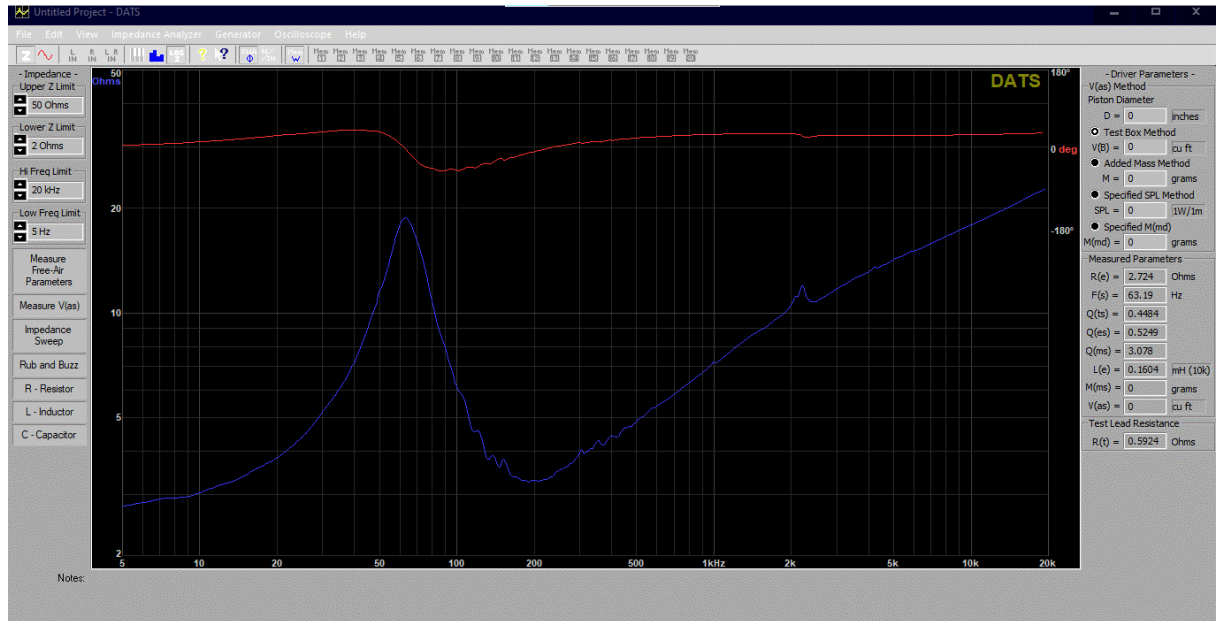


## Mesures QTS / Fr @ 10V :



# SYNTHESE MESURE HP ETF 2021

## Mesures QTS / Fr @ 12V :



## Mesures QTS / Fr @ 12V (autre HP) :

