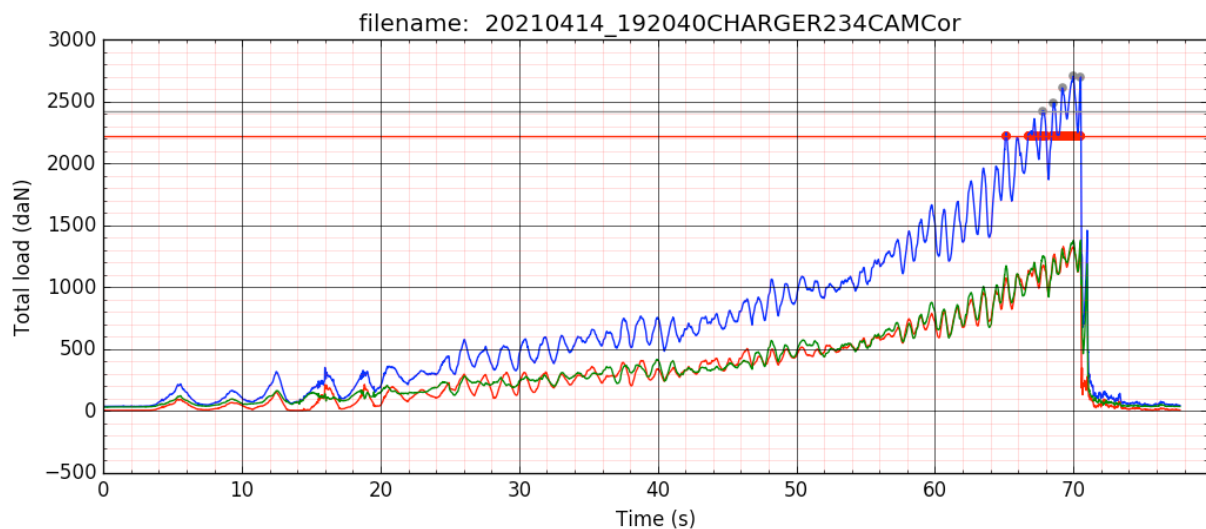


## Laboratoire Test – AÉROTEST

### LOADING TEST CERTIFICAT DE TEST EN STRUCTURE (critères DGAC)

MANUFACTURER / CONSTRUCTEUR	<b>MAC PARA</b>
MODEL / MODELE	<b>CHARGER 2</b>
SIZE / TAILLE	<b>34</b>
DATE	<b>15/04/2021</b>
Homologation n°	<b>2021/010</b>
VALEUR CHOC/CHOC VALUE	<b>20 000 N</b>
VALEUR TEST/ TEST VALUE 5.25G	<b>431 KG</b>

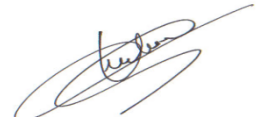
Load test analysis V4 [05092017]



<< 3 SECONDES RULES >>  
Max value possible (daN):2222  
Time : 3.0s in: 5 intervalles  
Value EN (8g): 283.13 kg  
Value DGAC (5.25g): 431.46 kg

<< 5 PEAKS RULES >>  
Min value(daN):2428  
Value EN (10g): 247.50 kg  
Value DGAC (6.56g): 377.31 kg

Le responsable du laboratoire



Vincent TEULIER