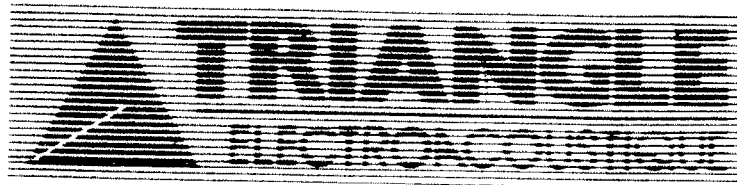
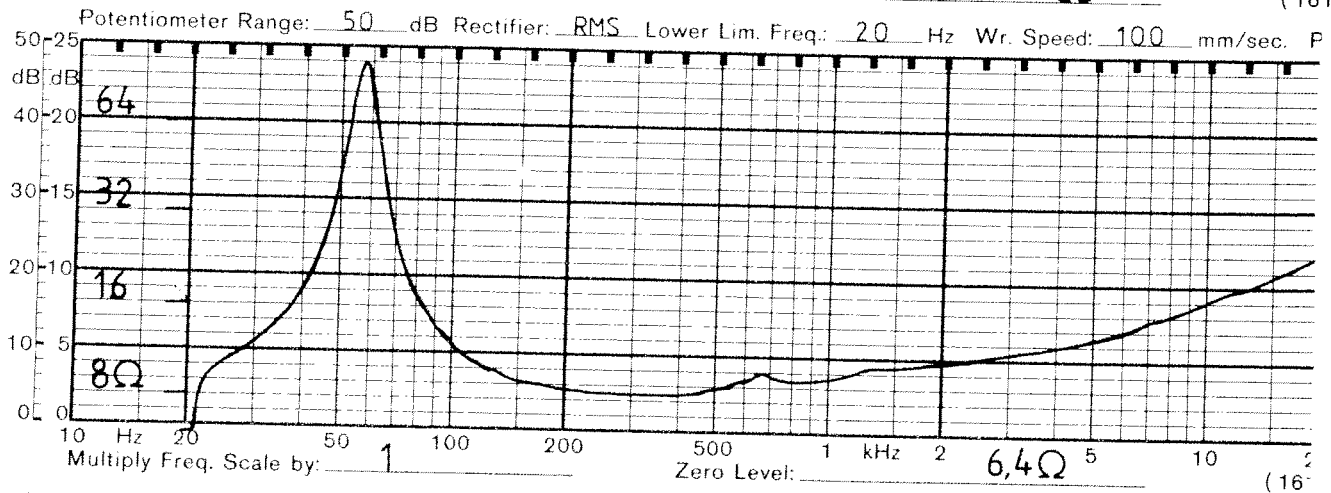
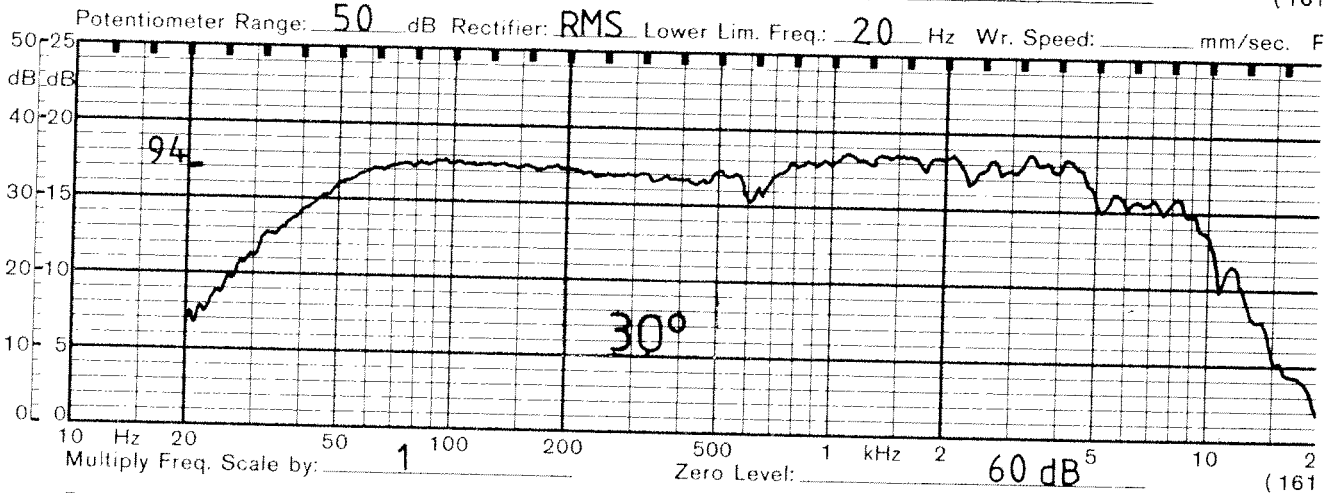
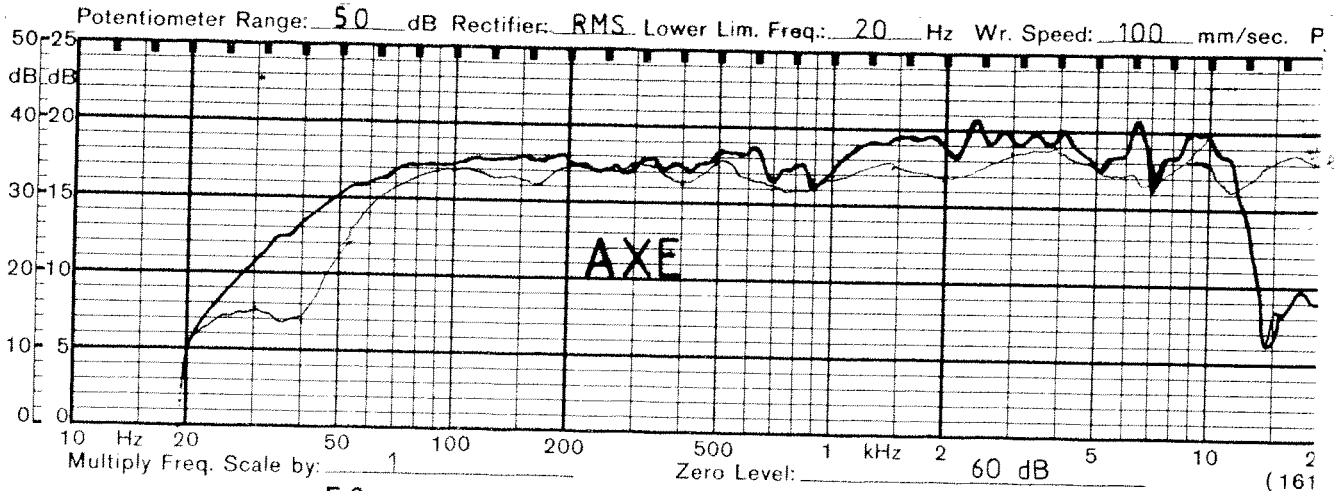


T17FL2



T17FL2



FREQUENCE DE RESONANCE  
 RESISTANCE AD COURANT CONTINU  
 FACTEUR DE QUALITE MECANIQUE  
 FACTEUR DE QUALITE ELECTRIQUE  
 FACTEUR DE QUALITE TOTAL  
 MASSE MORTUE  
 COMPLIANCE DE LA SUSPENSION  
 SURFACE EMISSIVE DE LA MEMBRANE  
 VOLUME D'AIR EQUIVALENT A L'ELASTICITE  
 DE LA SUSPENSION  
 FACTEUR DE FORCE DU MOTEUR  
 FACTEUR D'ACCELERATION  
 EFFICACITE

r <sub>r</sub>	58	Hz
R <sub>cc</sub>	/	Ω
Q <sub>m</sub>	4,1	
Q <sub>es</sub>	0,57	
Q <sub>ts</sub>	0,50	
M <sub>ms</sub>	5,9	g
C <sub>ms</sub>	1,1	mmH-1
S <sub>d</sub>	0,0154	m <sup>2</sup>
V <sub>as</sub>	0,04	m <sup>3</sup>
BL	7,7	NA-1
Γ	1137	ms-2A-1
η	94,5	dBW-1m-1

TRIANGLE Industrie

