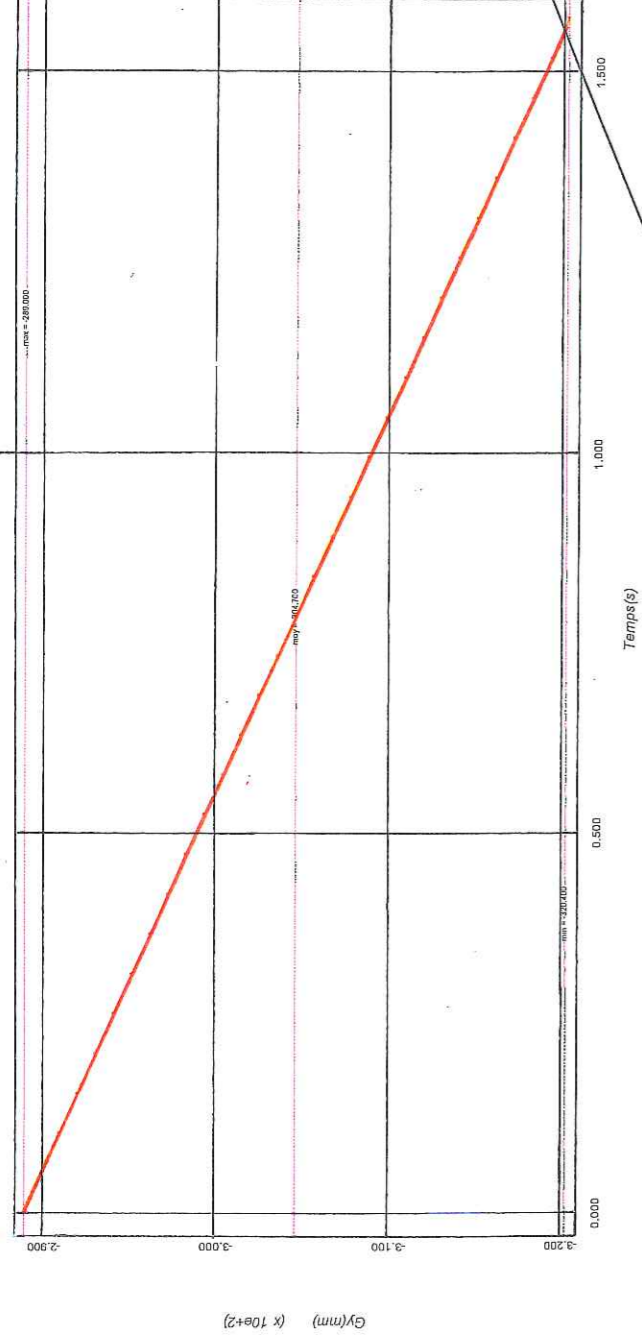


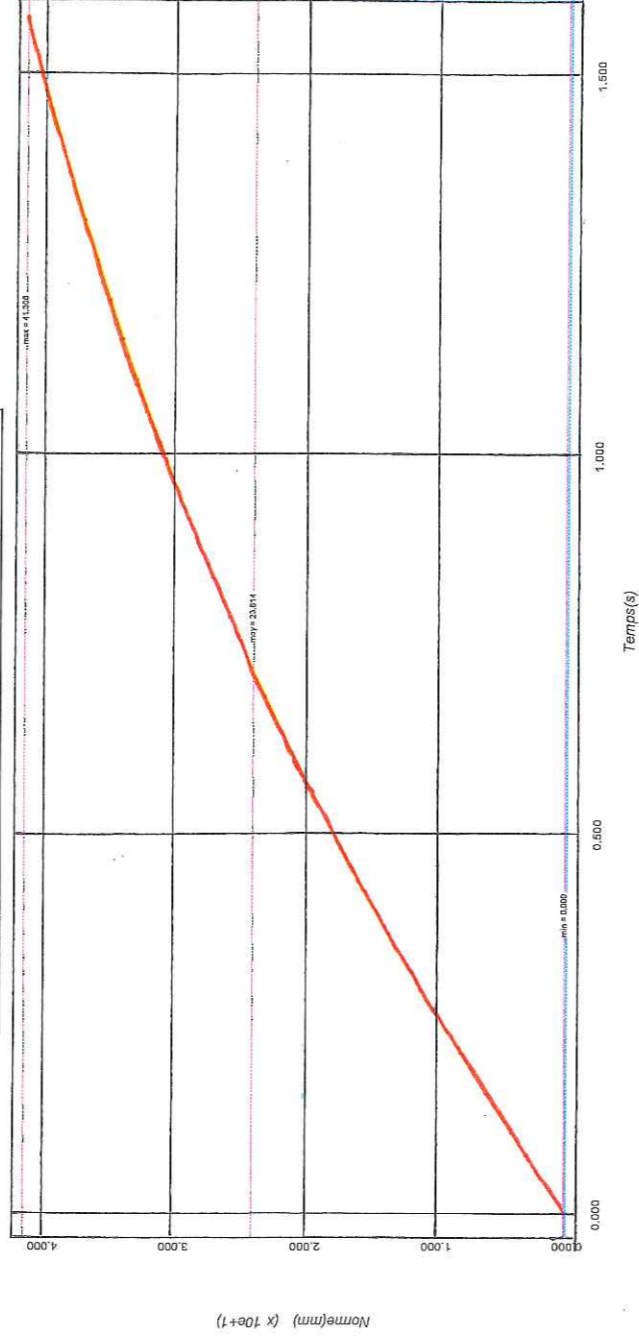
Position du centre d'inertie de la banquette 1 par rapport au faux plancher 0

Temps(s)	Gy(mm)
0.000000	-289.0000
0.052333	-290.0467
0.104667	-291.0933
0.157000	-292.1400
0.209333	-293.1867
0.261667	-294.2333
0.314000	-295.2800
0.366333	-296.3267
0.418667	-297.3733
0.471000	-298.4200
0.523333	-299.4667
0.575667	-300.5133
0.628000	-301.5600
0.680333	-302.6067
0.732667	-303.6533
0.785000	-304.7000
0.837333	-305.7467
0.889667	-306.7933
0.942000	-307.8400
0.994333	-308.8867
1.046667	-309.9333
1.099000	-310.9800
1.151333	-312.0267
1.203667	-313.0733
1.256000	-314.1200
1.308333	-315.1667
1.360667	-316.2133
1.413000	-317.2600
1.465333	-318.3067
1.517667	-319.3533
1.570000	-320.4000



Temps(s)	Nome(mm)
0.000000	0.00000
0.052333	2.04544
0.104667	4.05477
0.157000	6.02330
0.209333	7.94696
0.261667	9.82229
0.314000	11.64653
0.366333	13.41761
0.418667	15.13415
0.471000	16.79542
0.523333	18.40131
0.575667	19.95226
0.628000	21.44918
0.680333	22.89337
0.732667	24.28647
0.785000	25.63036
0.837333	26.92706
0.889667	28.17877
0.942000	29.38769
0.994333	30.55606
1.046667	31.68608
1.099000	32.77992
1.151333	33.83964
1.203667	34.86724
1.256000	35.86461
1.308333	36.83352
1.360667	37.77564
1.413000	38.69252
1.465333	39.58562
1.517667	40.45626
1.570000	41.30569

Position relative de la pièce 3 par rapport à la pièce 4

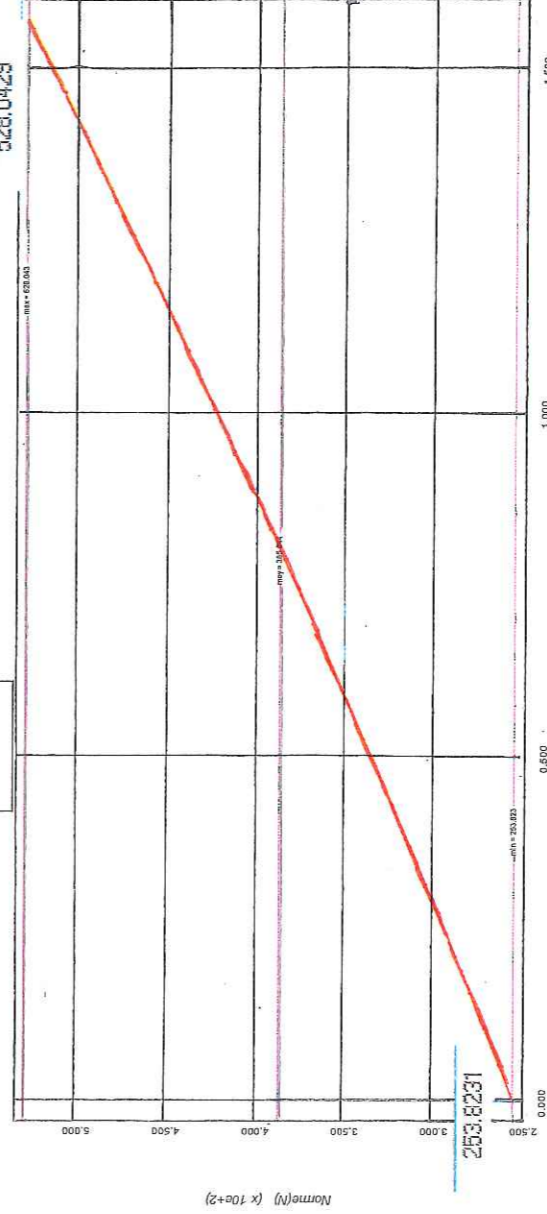


Valeur du déplacement vertical de la banquette 1 : .....

Longueur du vérin 3+4 en position banquette verrouillée : .....

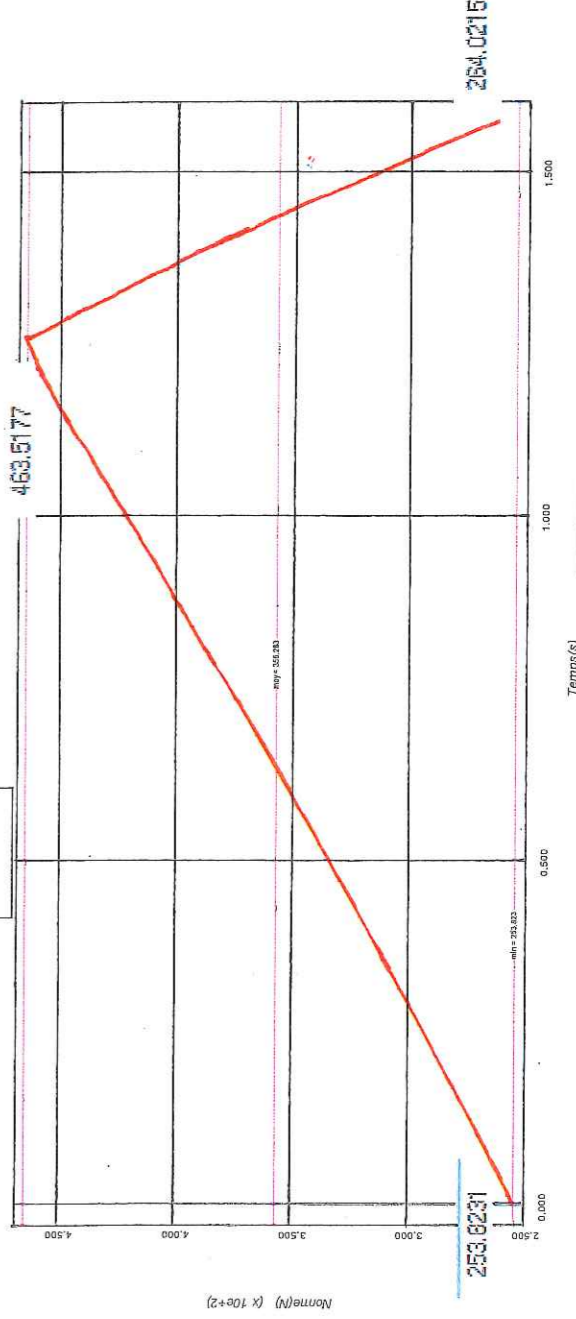
Cas 1

Effort Verin 3+4 sur BANQUETTE<1>



Cas 2

Effort verin 3+4 sur BANQUETTE<1>



Justification du choix de vérin

cas : .... Effort maxi du vérin 3+4 : .....