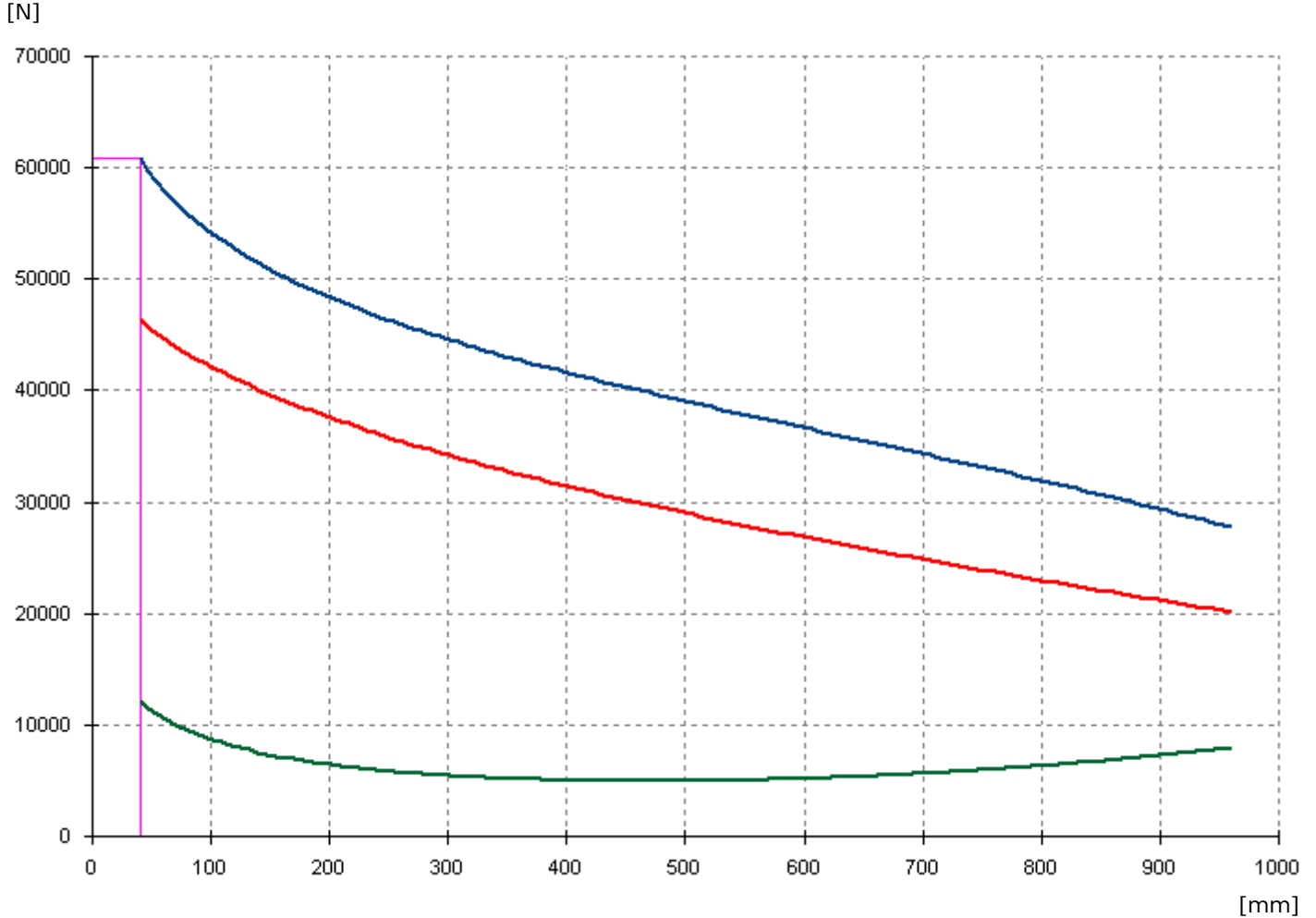


 **Fichier de mesures : Triangle levage de benne.mgd**




Cote pilotante : Cv
 Valeur initiale : 40 mm
 Valeur finale : 960 mm
 Nombre de positions : 121
 Pas d'étude cinématique
 Précision d'affichage : 1 décimale(s)

Date d'impression : 26/09/2005 15H37
 Nom d'utilisateur PC : phil
 Nom de l'ordinateur : PORTABLE2
 Version logiciel : 1.0.0.0



Axe X : Divisions Cv (mm) temps (s)

Axe Y :

	Courbe	Maximum	Minimum	Moyenne
FE1/2 (N)		12175	4972.9	6283.8
FC4/3 (N)		46413.9	20149	30164.8
Fb5/3 (N)		60781.3	27747.3	40189.4

Point courant : X = 40 mm Y = 60781.3 N

Tableau complet des valeurs numériques :

Div	Cv (mm)	FE1/2 (N)	FC4/3 (N)	Fb5/3 (N)
0	40	12175	46413.9	60781.3
1	47.7	11547.1	45721.8	59642.3
2	55.3	10995.1	45089.9	58623.8
3	63	10505.8	44506.6	57703.6
4	70.7	10069.1	43963.4	56864.8
5	78.3	9677	43453.6	56094.3
6	86	9323	42972.1	55381.8
7	93.7	9001.8	42514.8	54718.9
8	101.3	8709.3	42078.7	54099.1
9	109	8441.7	41661	53516.8
10	116.7	8196.2	41259.7	52967.5
11	124.3	7970.1	40873	52447.5
12	132	7761.5	40499.5	51953.6
13	139.7	7568.4	40138	51483
14	147.3	7389.2	39787.3	51033.4
15	155	7222.6	39446.5	50602.9
16	162.7	7067.5	39115	50189.7
17	170.3	6922.7	38792	49792.2
18	178	6787.4	38477	49409.2
19	185.7	6660.8	38169.3	49039.5
20	193.3	6542.1	37868.6	48682
21	201	6430.8	37574.4	48335.8
22	208.7	6326.2	37286.4	48000.1
23	216.3	6228	37004.2	47674.1
24	224	6135.6	36727.4	47357.1
25	231.7	6048.6	36455.9	47048.6
26	239.3	5966.7	36189.4	46747.9
27	247	5889.6	35927.6	46454.7
28	254.7	5817	35670.3	46168.3
29	262.3	5748.6	35417.3	45888.4
30	270	5684.2	35168.5	45614.6
31	277.7	5623.5	34923.6	45346.6
32	285.3	5566.4	34682.5	45083.9
33	293	5512.8	34445	44826.3
34	300.7	5462.3	34211.1	44573.6
35	308.3	5415	33980.5	44325.3
36	316	5370.6	33753.1	44081.4
37	323.7	5329	33528.9	43841.5
38	331.3	5290.2	33307.7	43605.5
39	339	5254	33089.4	43373
40	346.7	5220.3	32873.9	43144.1
41	354.3	5189.1	32661.1	42918.3
42	362	5160.2	32450.9	42695.7
43	369.7	5133.7	32243.3	42476
44	377.3	5109.3	32038.1	42259.1
45	385	5087.2	31835.2	42044.8
46	392.7	5067.1	31634.7	41833
47	400.3	5049.1	31436.4	41623.5
48	408	5033.1	31240.2	41416.3
49	415.7	5019.1	31046.1	41211.2
50	423.3	5007	30854	41008.1
51	431	4996.8	30663.9	40806.9
52	438.7	4988.4	30475.7	40607.5
53	446.3	4981.9	30289.3	40409.8
54	454	4977.1	30104.7	40213.7
55	461.7	4974.2	29921.9	40019.2
56	469.3	4972.9	29740.7	39826
57	477	4973.4	29561.2	39634.2
58	484.7	4975.5	29383.2	39443.6
59	492.3	4979.3	29206.8	39254.2

Div	Cv (mm)	FE1/2 (N)	FC4/3 (N)	Fb5/3 (N)
60	500	4984.7	29031.8	39065.9
61	507.7	4991.8	28858.4	38878.7
62	515.3	5000.5	28686.3	38692.4
63	523	5010.7	28515.6	38507
64	530.7	5022.6	28346.2	38322.5
65	538.3	5036	28178.1	38138.7
66	546	5050.9	28011.2	37955.6
67	553.7	5067.3	27845.6	37773.1
68	561.3	5085.3	27681.1	37591.2
69	569	5104.8	27517.8	37409.9
70	576.7	5125.7	27355.6	37229
71	584.3	5148.2	27194.5	37048.5
72	592	5172.1	27034.4	36868.4
73	599.7	5197.4	26875.3	36688.6
74	607.3	5224.2	26717.2	36509
75	615	5252.5	26560.1	36329.6
76	622.7	5282.2	26403.9	36150.4
77	630.3	5313.2	26248.6	35971.3
78	638	5345.8	26094.1	35792.3
79	645.7	5379.7	25940.5	35613.3
80	653.3	5415	25787.8	35434.2
81	661	5451.7	25635.8	35255
82	668.7	5489.8	25484.6	35075.7
83	676.3	5529.3	25334.1	34896.3
84	684	5570.1	25184.4	34716.6
85	691.7	5612.4	25035.4	34536.6
86	699.3	5656	24887	34356.4
87	707	5701	24739.3	34175.8
88	714.7	5747.3	24592.2	33994.8
89	722.3	5795.1	24445.8	33813.4
90	730	5844.2	24299.9	33631.5
91	737.7	5894.6	24154.7	33449
92	745.3	5946.4	24010	33266
93	753	5999.7	23865.8	33082.4
94	760.7	6054.2	23722.1	32898.2
95	768.3	6110.2	23579	32713.2
96	776	6167.5	23436.4	32527.6
97	783.7	6226.3	23294.2	32341.1
98	791.3	6286.4	23152.5	32153.9
99	799	6348	23011.3	31965.7
100	806.7	6410.9	22870.5	31776.7
101	814.3	6475.3	22730.2	31586.8
102	822	6541.1	22590.2	31395.8
103	829.7	6608.4	22450.7	31203.9
104	837.3	6677.1	22311.6	31010.8
105	845	6747.3	22173	30816.7
106	852.7	6819	22034.7	30621.4
107	860.3	6892.2	21896.8	30425
108	868	6967	21759.4	30227.3
109	875.7	7043.3	21622.4	30028.3
110	883.3	7121.2	21485.8	29828.1
111	891	7200.7	21349.6	29626.5
112	898.7	7281.9	21213.9	29423.6
113	906.3	7364.7	21078.7	29219.2
114	914	7449.2	20944	29013.4
115	921.7	7535.5	20809.8	28806.2
116	929.3	7623.6	20676.3	28597.4
117	937	7713.5	20543.3	28387.2
118	944.7	7805.4	20411.1	28175.4
119	952.3	7899.1	20279.6	27962.1
120	960	7994.9	20149	27747.3