

MASSE Y

step	spost [m]	base shear [KN]
0	0	0
1	0.007	-5485.987348
2	0.014	-10971.9747
3	0.021	-16457.96204
4	0.03	-21943.94939
5	0.041	-27429.93674
6	0.054	-32915.92407
7	0.07	-38401.91143
8	0.089	-43887.89878
9	0.118	-49373.88613
10	0.174	-54859.87348

Fbu	54859.87348	[KN]
du	0.174	[m]
0,6Fbu	32915.92409	[KN]

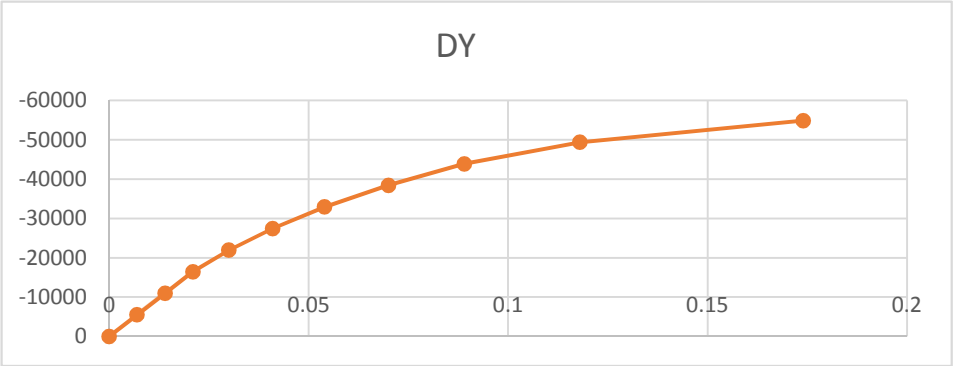
SDOF

step	spost [m]	base shear [KN]
0	0	0
1	0.003661257	-2869.372678
2	0.007322514	-5738.745355
3	0.010983771	-8608.118032
4	0.015691101	-11477.49071
5	0.021444504	-14346.86339
6	0.028243981	-17216.23605
7	0.036612568	-20085.60874
8	0.046550266	-22954.98142
9	0.06171833	-25824.3541
10	0.091008384	-28693.72678

Fbu*	-28693.72678	[KN]
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0,6Fbu*	-17216.23607	[KN]
d(0,6F)	0.021444504	[m]
0,85Fbu*	-24389.66776	[KN]
du*	0.091008384	[m]

d*e,max	0.002170781	
Se(T*)	5.716287	
q*	0.073163665	1
d*max	0.002170781	
dmax	0.004150342	



gamma	1.9
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AREA BILINEARE	
Fy*	23820.05348
K*	802827.4167
dy*	0.029670204
du*	0.091008384
AREA	1814.451659

0	0
0.02967	-23820.05348
0.091008	-23820.05348

T*	0.122442123	<Tc
m*	304.8766485	
k*	802827.4167	

AREA GRAFICO SDOF	
delta1	5.252755182
delta2	15.75826555
delta3	26.26377591
delta4	47.27479664
delta5	74.28896614
delta6	107.3062844
delta7	156.0818682
delta8	213.8621753
delta9	369.9440435
delta10	798.4187877
AREA	1814.451718

