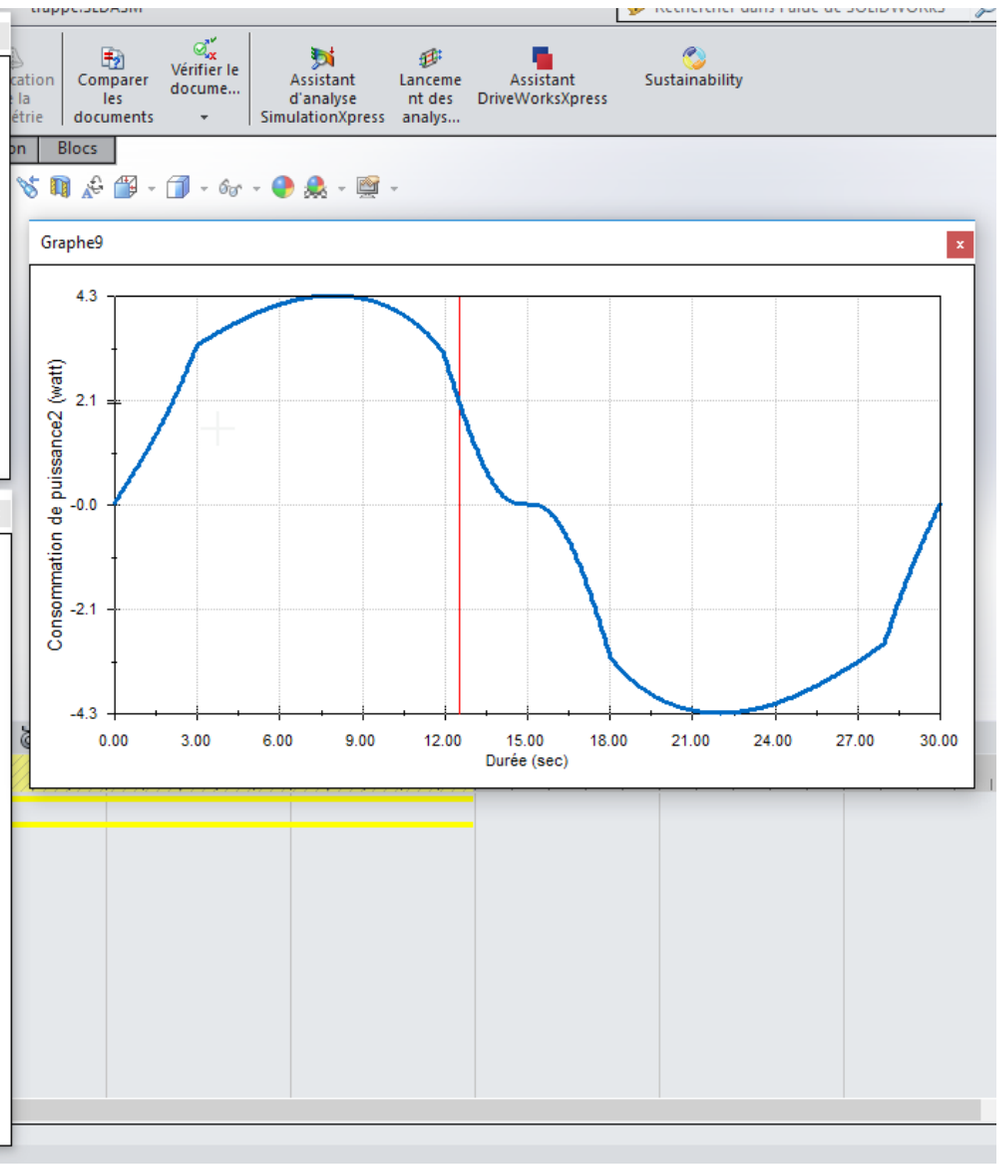
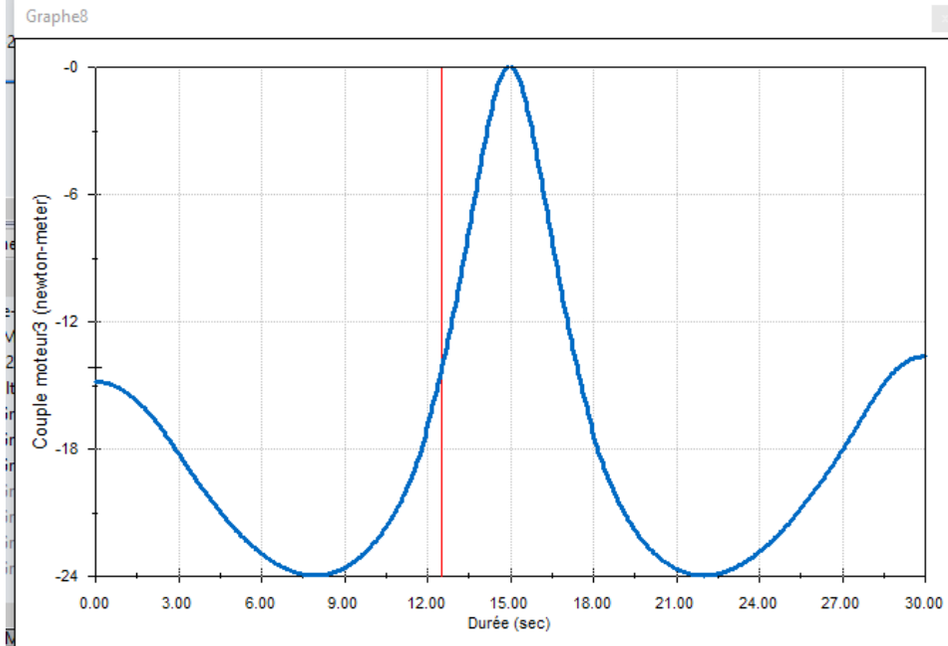
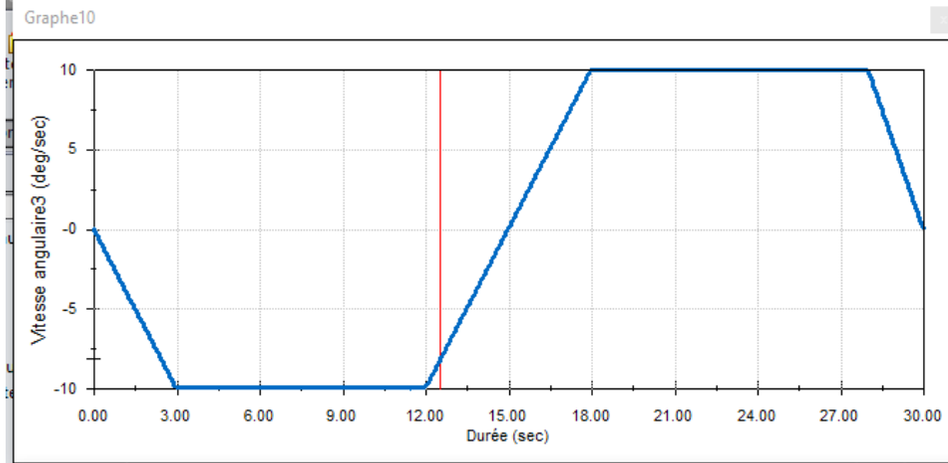
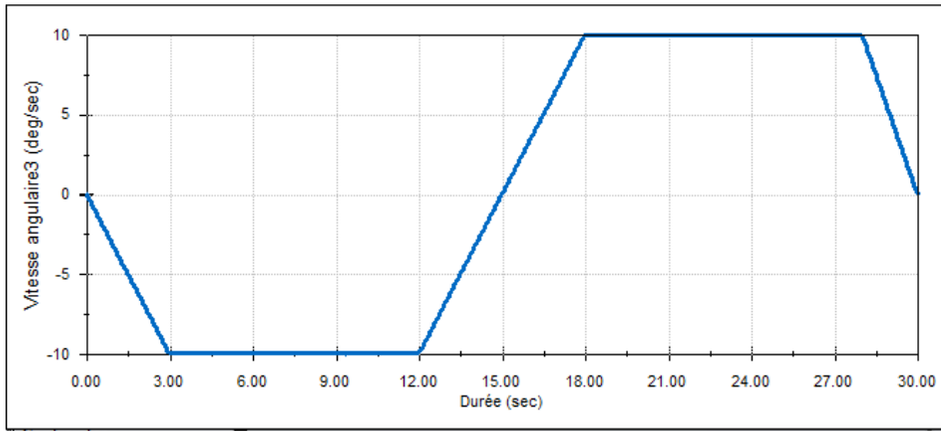


Sans ressort



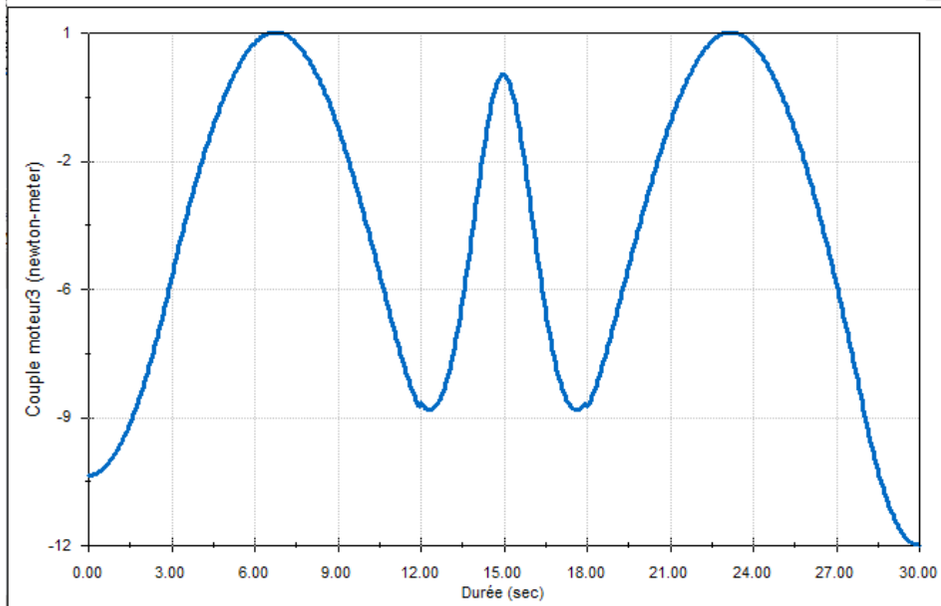
Avec Ressort en AB $k=1$ N/mm

Graphe10



Contraintes

Graphe8



trappe.SLDASM * Rechercher dans l'aide de SOLIDWORKS

Courbure Vérification de la symétrie Comparer les documents Vérifier le docume... Assistant d'analyse SimulationXpress Lancement des analys... Assistant DriveWorksXpress Sustainability

Simulation Blocs

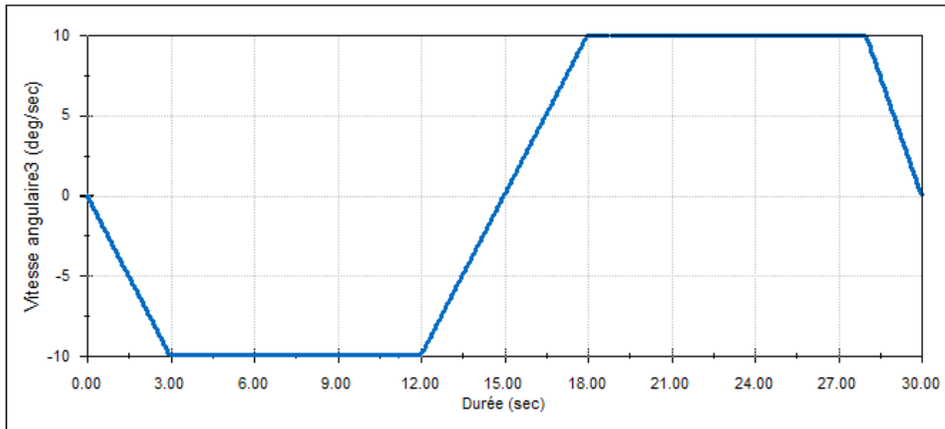
Graphe9

A line graph showing power consumption in watts over a 30-second period. The power consumption oscillates between approximately 1.5 and -1.5. The peaks occur at 3, 12, and 24 seconds, while the troughs occur at 6, 18, and 30 seconds.

Durée (sec)	Consommation de puissance2 (watt)
0.00	0
3.00	1.0
6.00	-0.5
12.00	1.5
18.00	-1.5
24.00	0.5
30.00	0

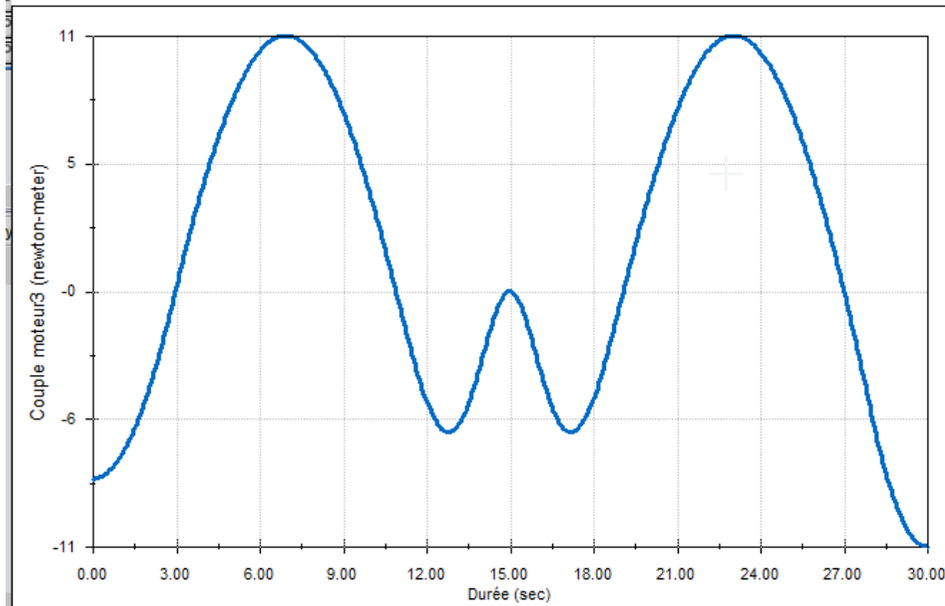
Avec Ressort en AB $k=1,4$ N/mm

Graphe10



Contraintes

Graphe8



trappe.SLDASM * Rechercher dans l'aide de SOLIDWORKS

Courbure Vérification de la symétrie Comparer les documents Vérifier le document... Assistant d'analyse SimulationXpress Lancement des analyses... Assistant DriveWorksXpress Sustainability

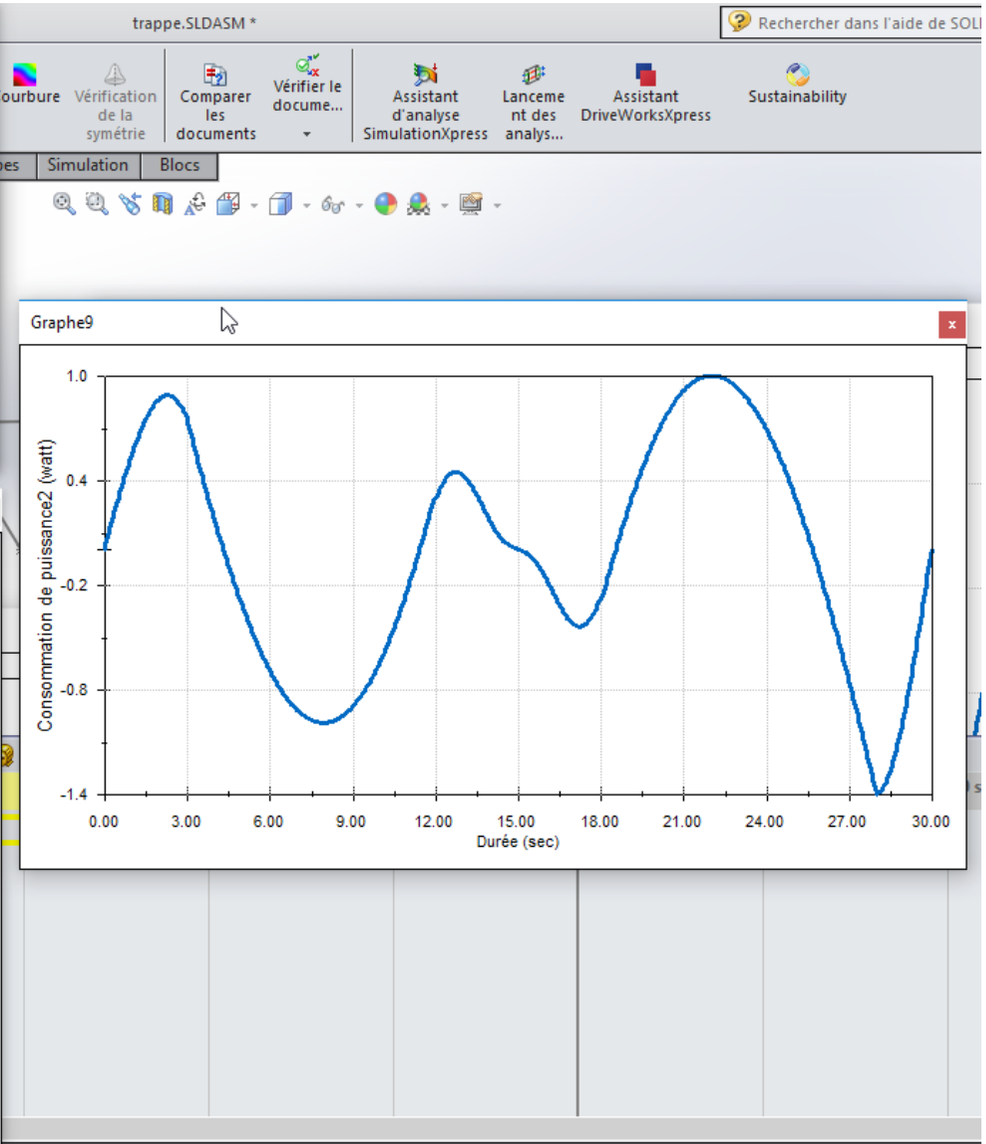
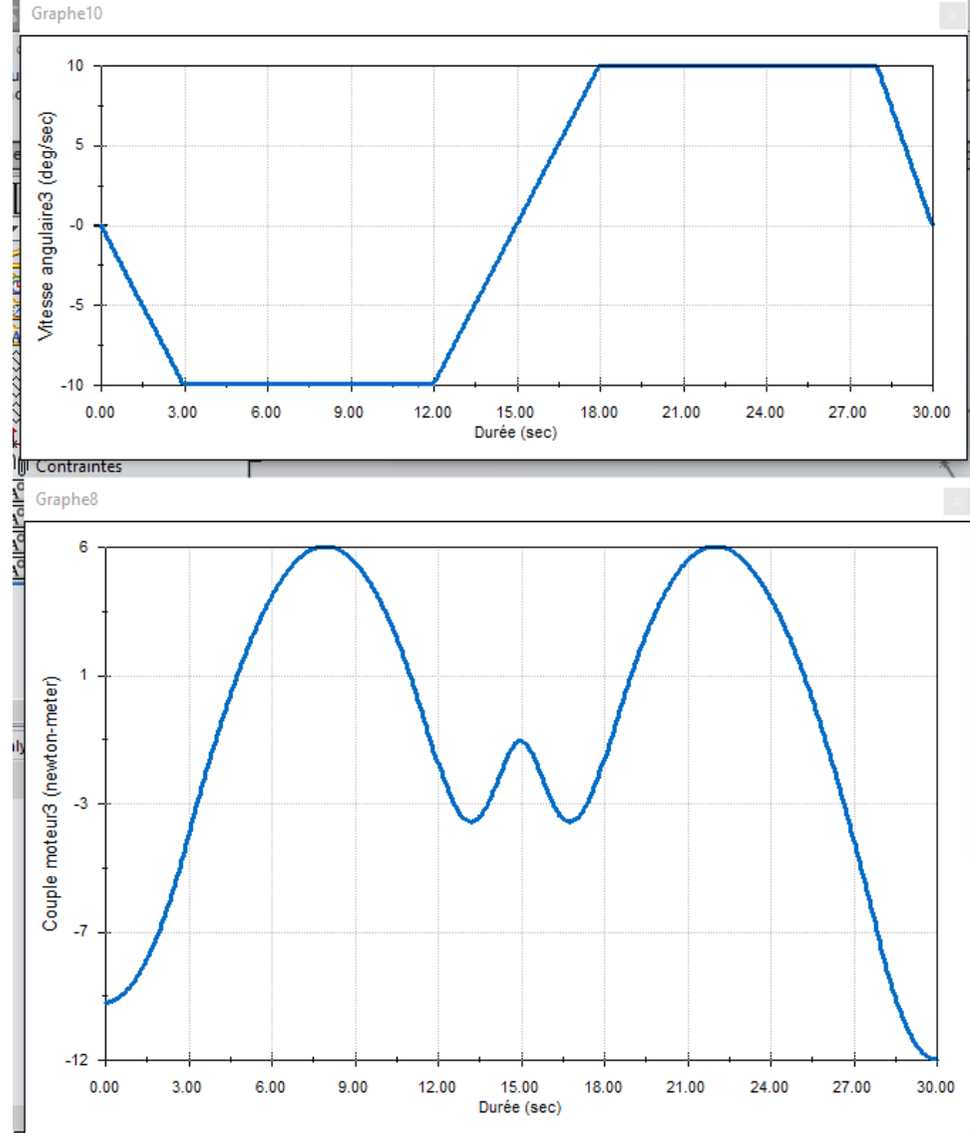
Simulation Blocs

Graphe9

A line graph showing power consumption in watts over a 30-second period. The power fluctuates between approximately -1.9 and 1.9 watts, with a major peak of 1.9 at 23 seconds.

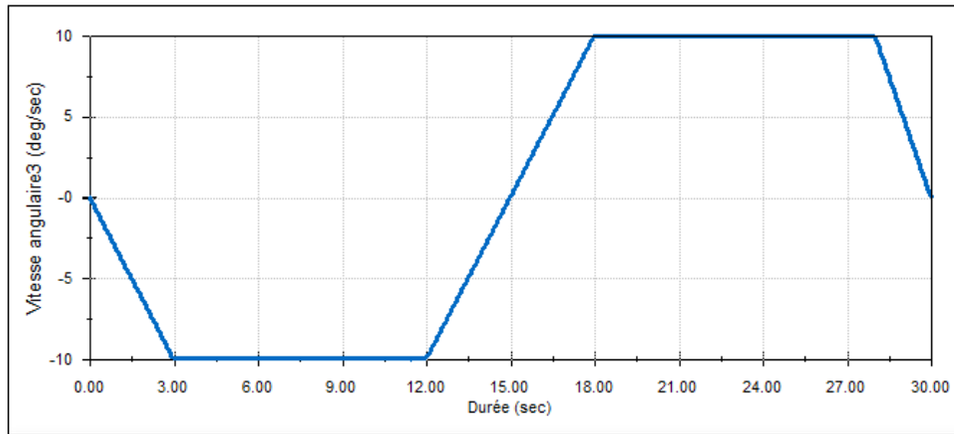
Durée (sec)	Consommation de puissance2 (watt)
0.00	0
2.00	0.5
6.00	-1.9
12.00	0.9
15.00	-0.1
18.00	-0.9
23.00	1.9
27.00	-0.9
30.00	0

Avec Ressort en AC k=1 N/mm

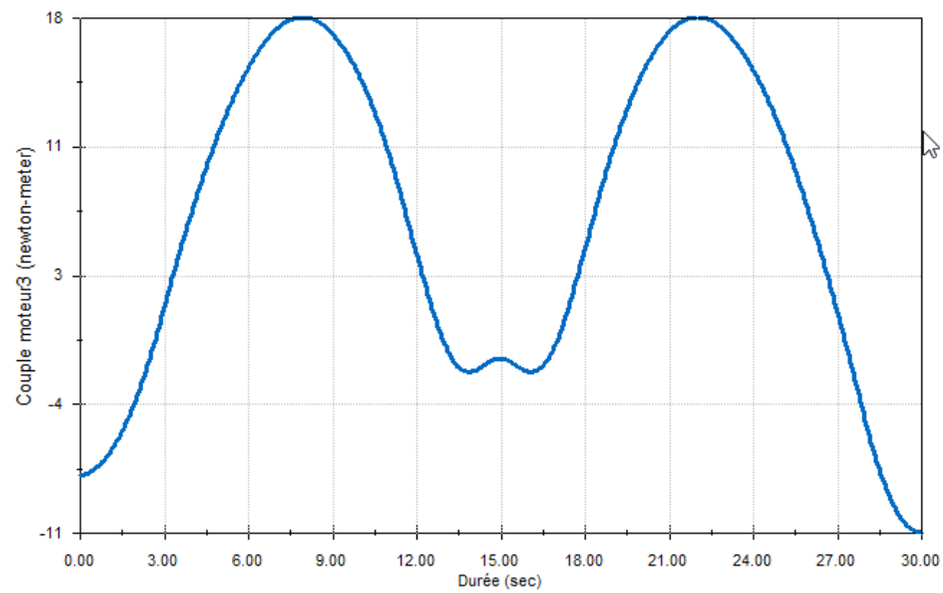


Avec Ressort en AC k=1,4 N/mm

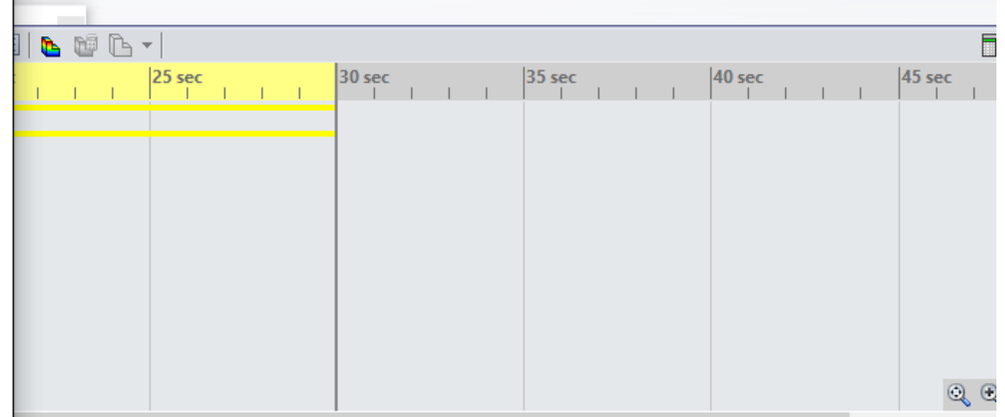
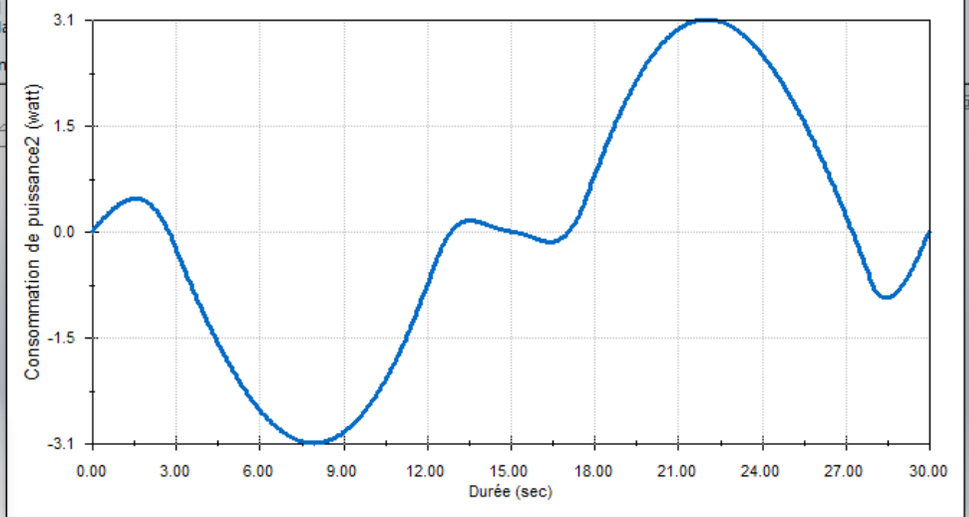
Graphe10



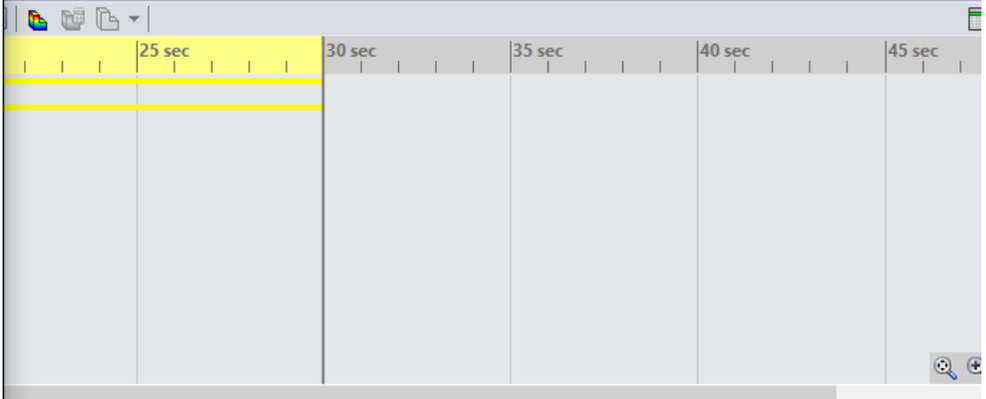
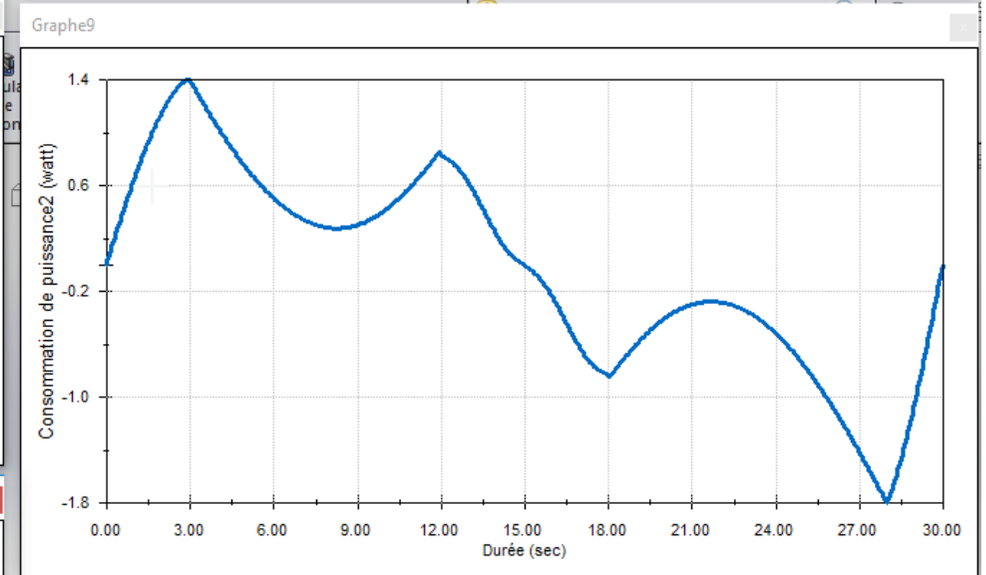
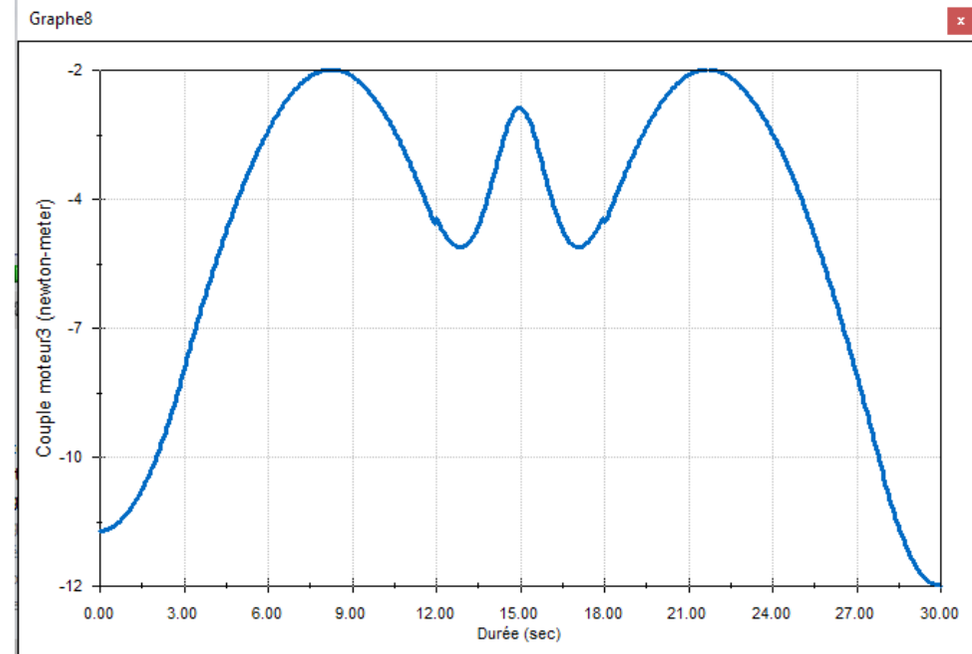
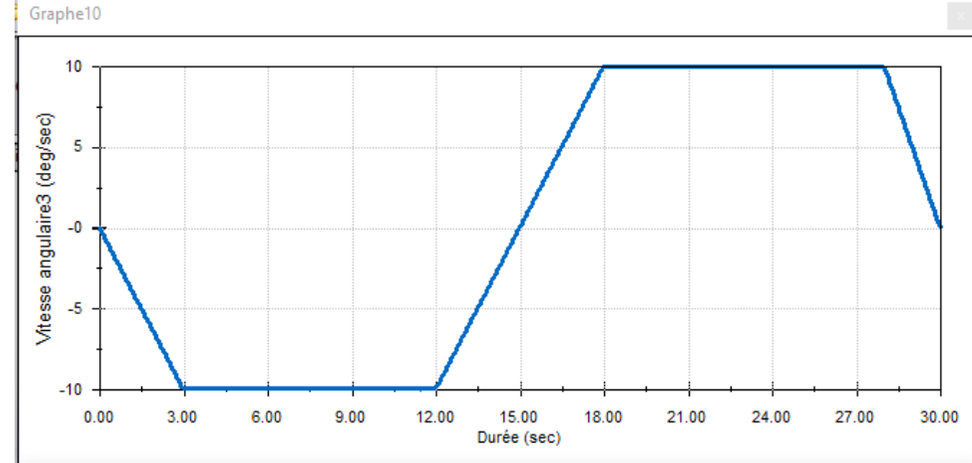
Graphe8



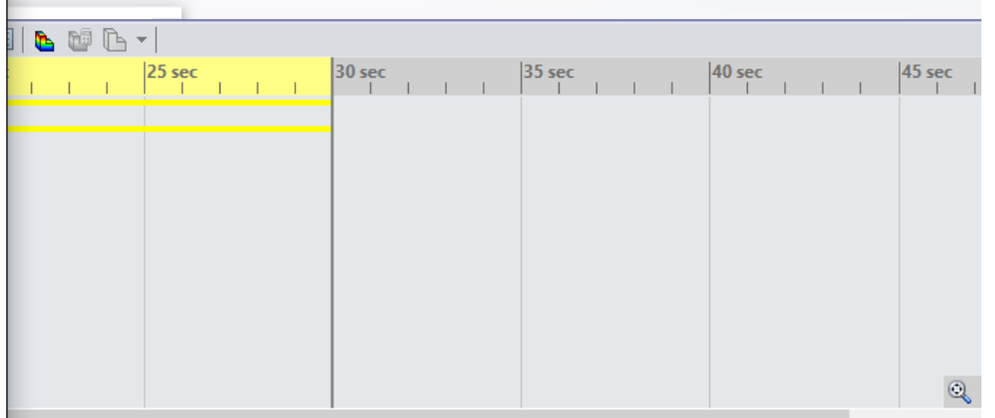
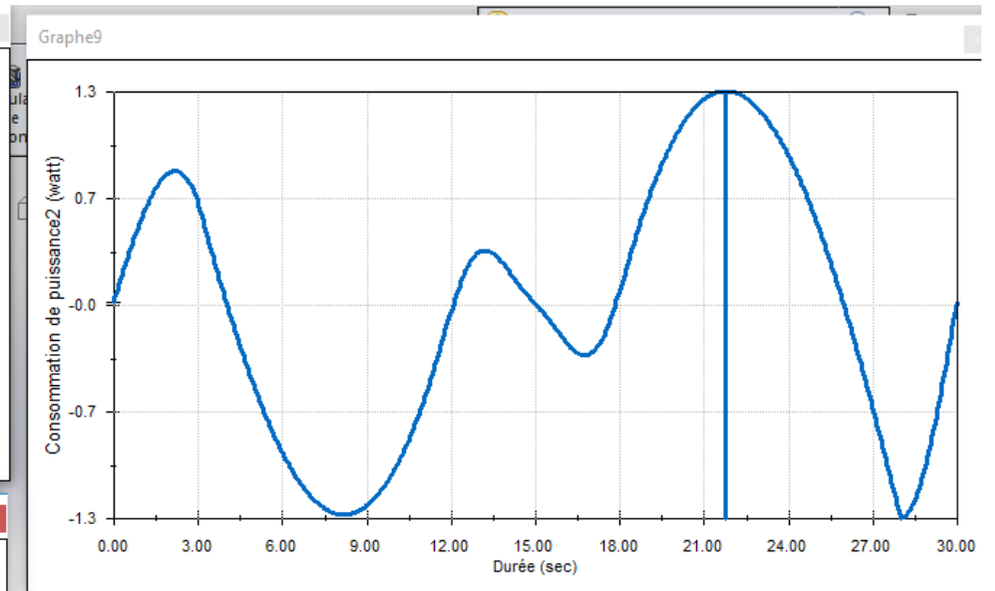
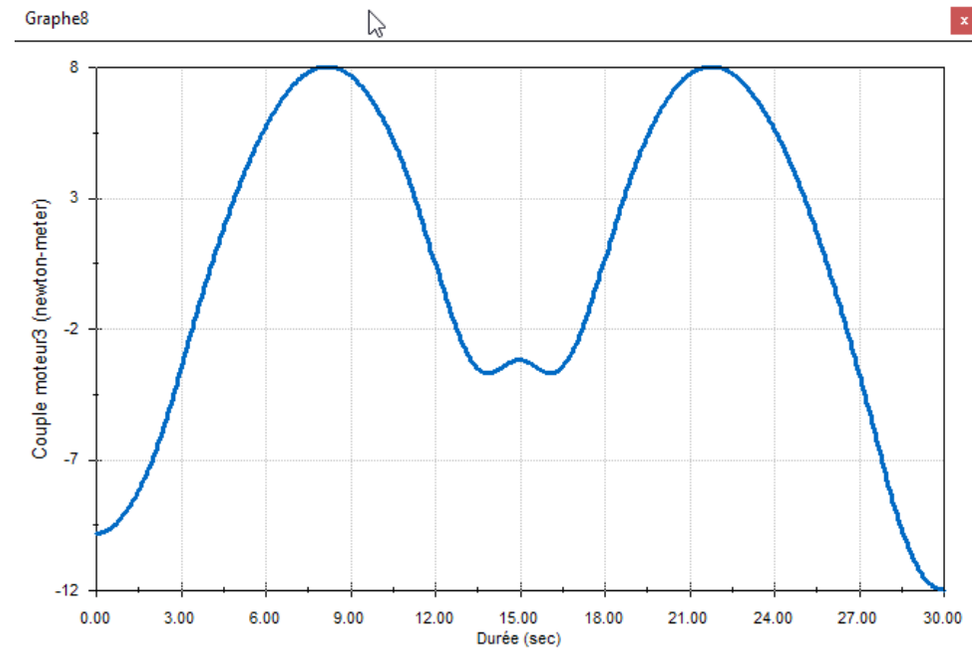
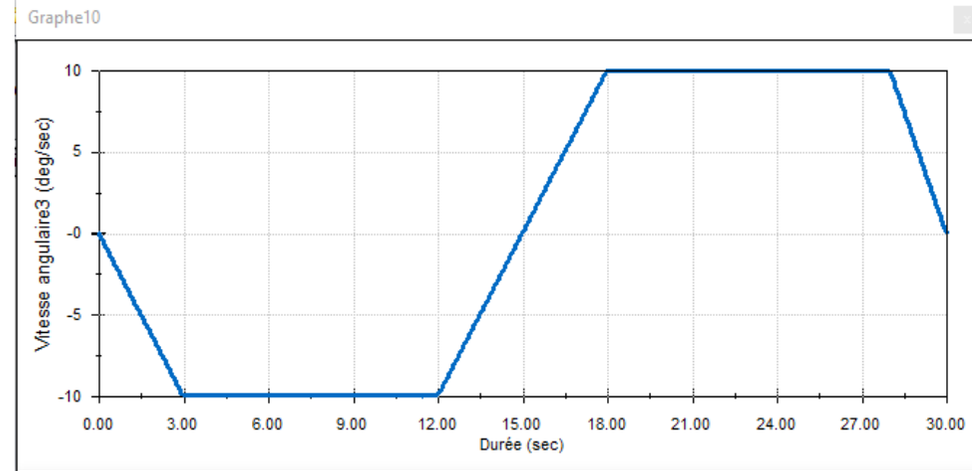
Graphe9



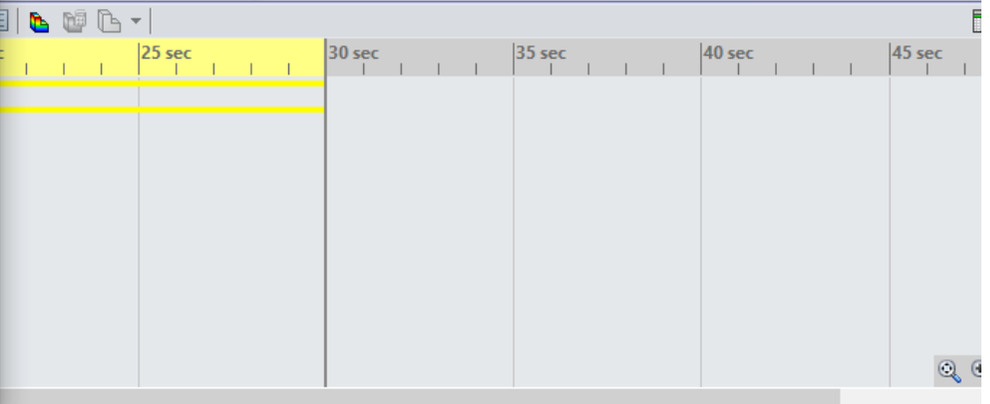
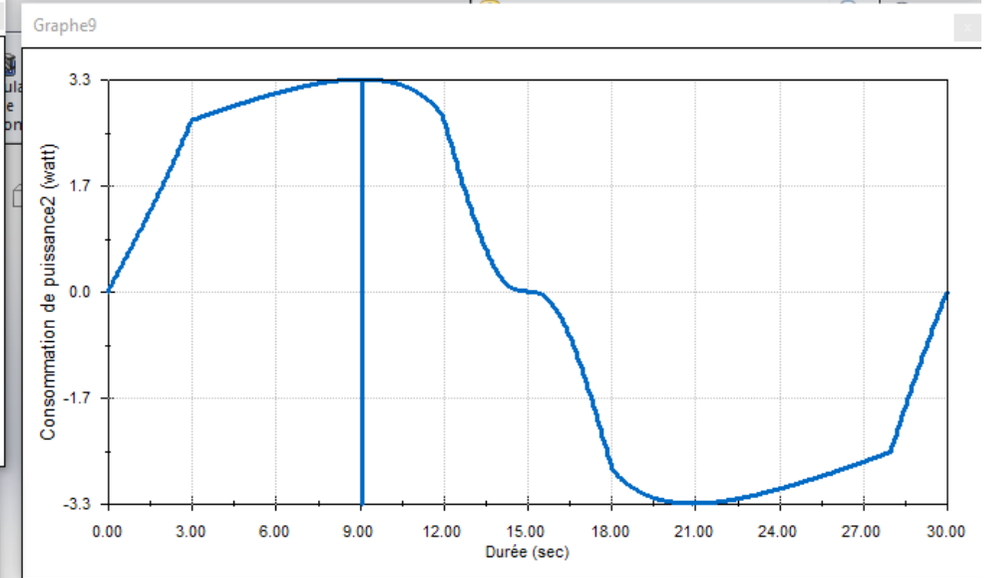
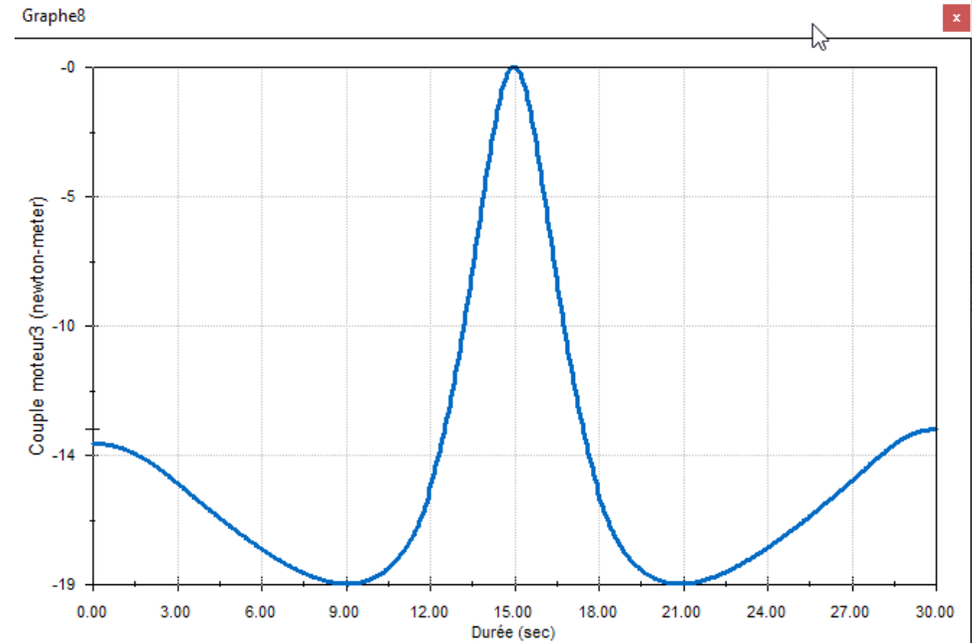
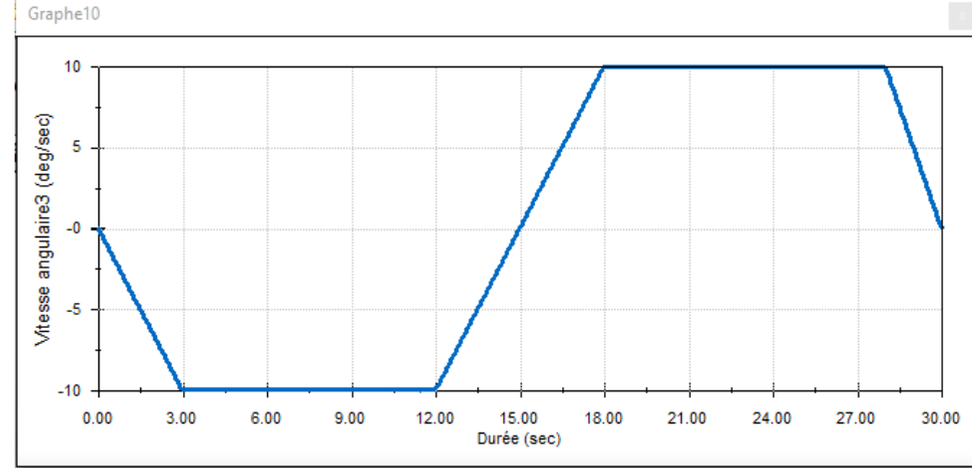
Avec Ressort en AD k=1 N/mm



Avec Ressort en AD $k=1,4$ N/mm

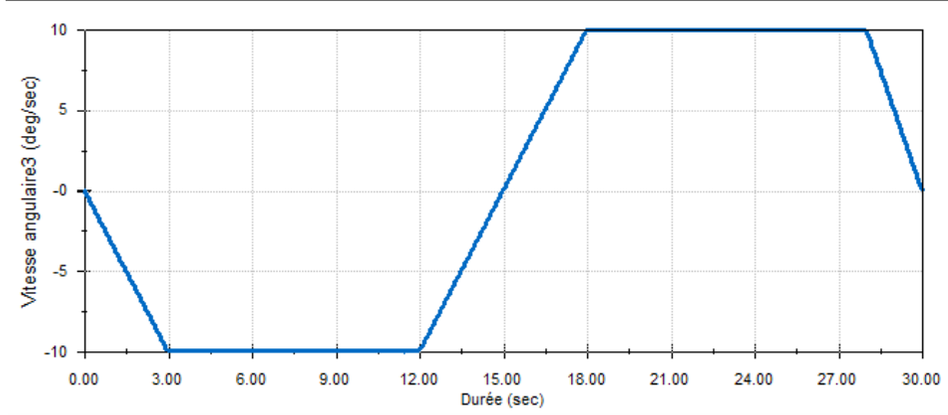


Avec Ressort en AE k=1 N/mm

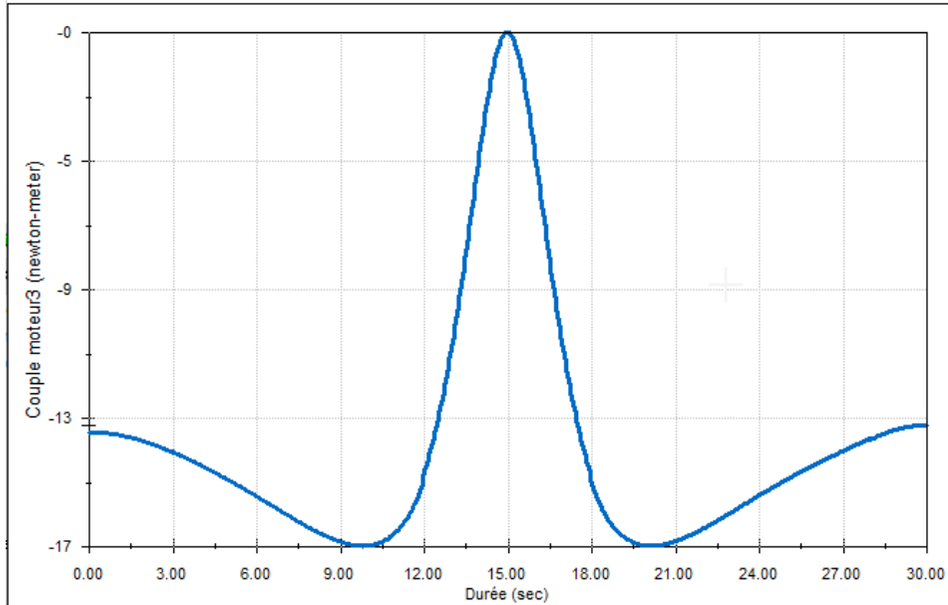


Avec Ressort en AE $k=1,4$ N/mm

Grphe10



Grphe8



Grphe9

