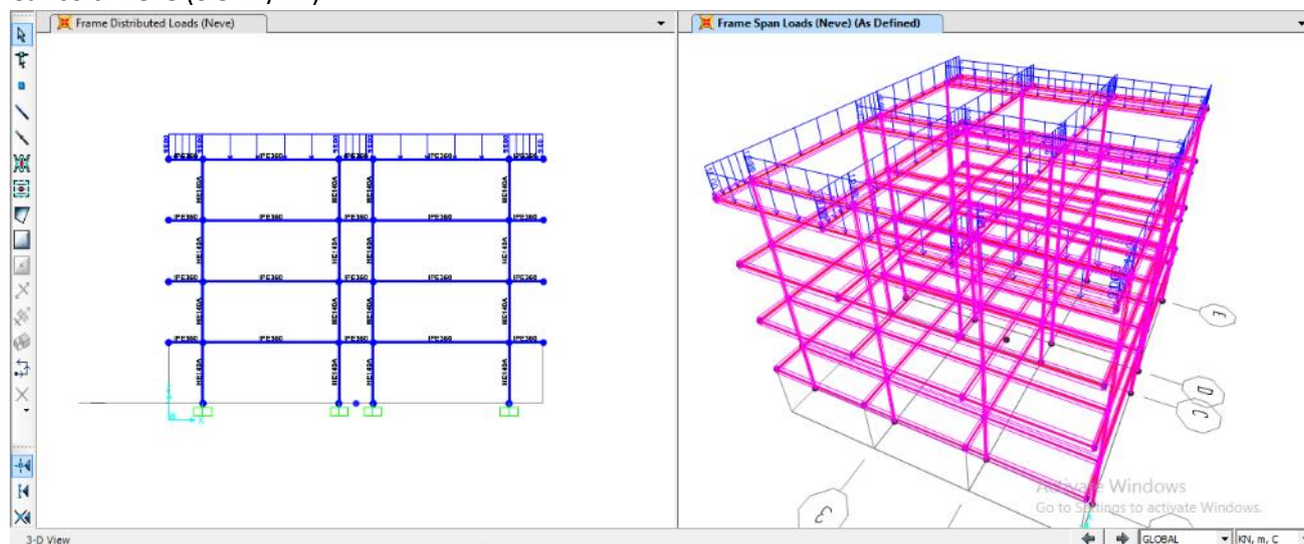
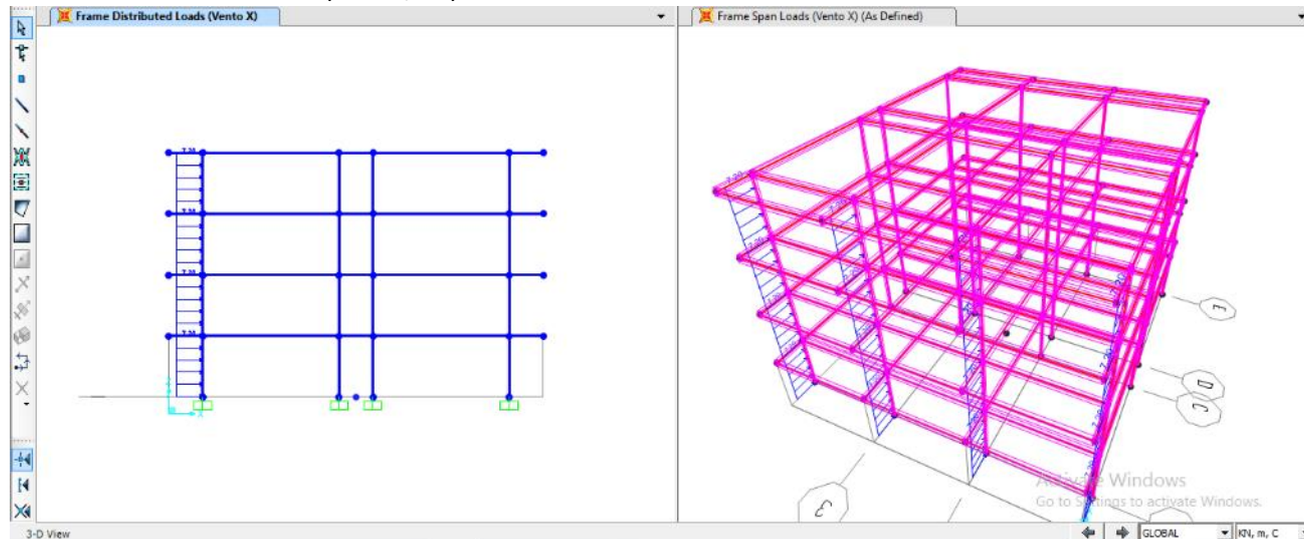


# APPLICARE I CARICHI DI (NEVE, VENTO, TERREMOTO) E CALCOLARLO CON SAP2000

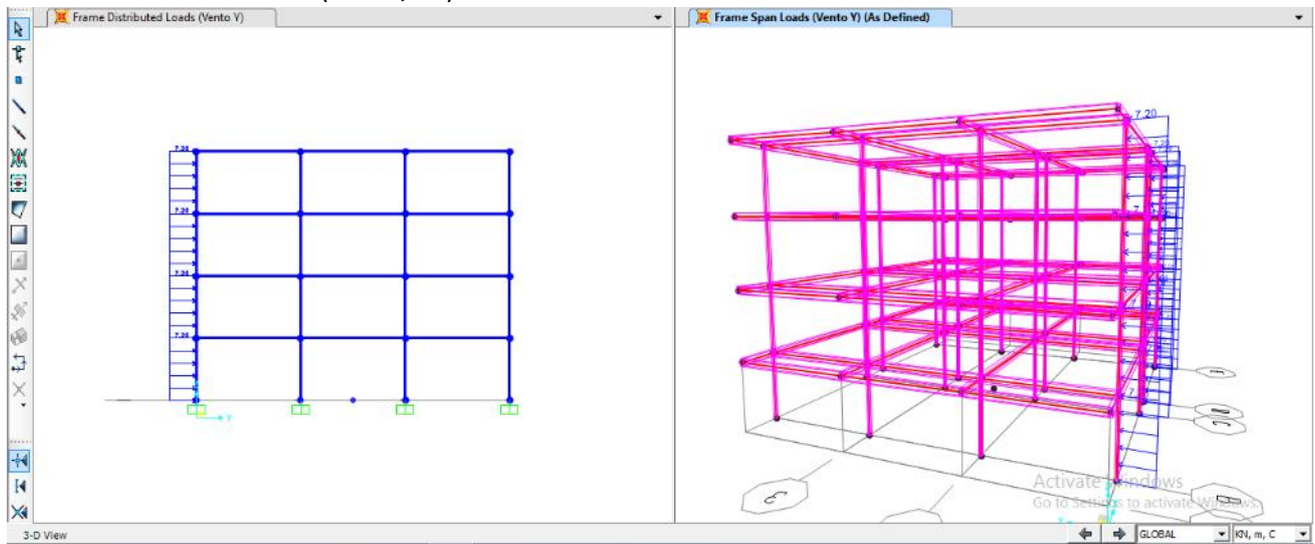
Carico di neve ( $0.5 \text{ kn/m}^2$ )



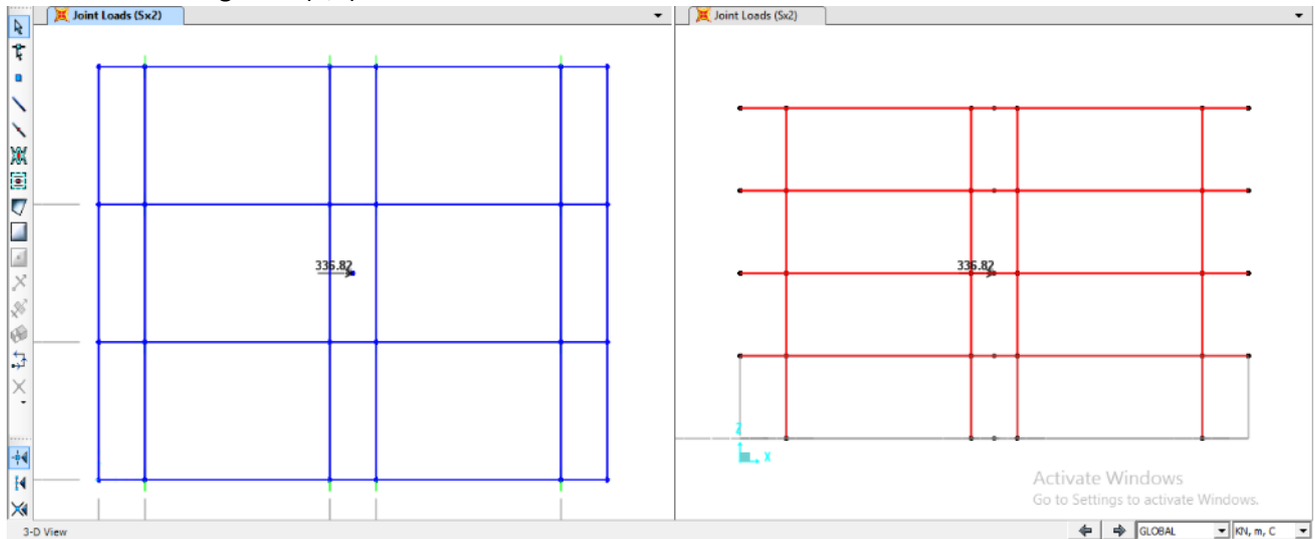
Carico di vento sull'asse X ( $0.5 \text{ kn/m}^2$ )



### Carico di vento sull'asse Y ( $0.5 \text{ kn/m}^2$ )

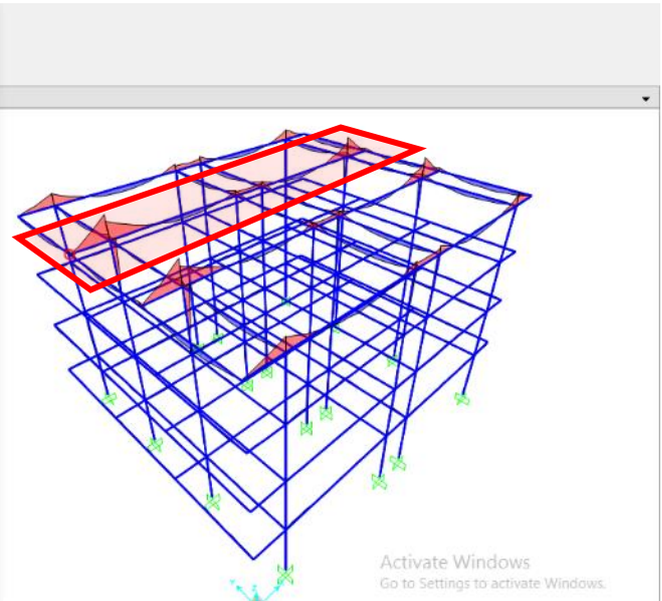
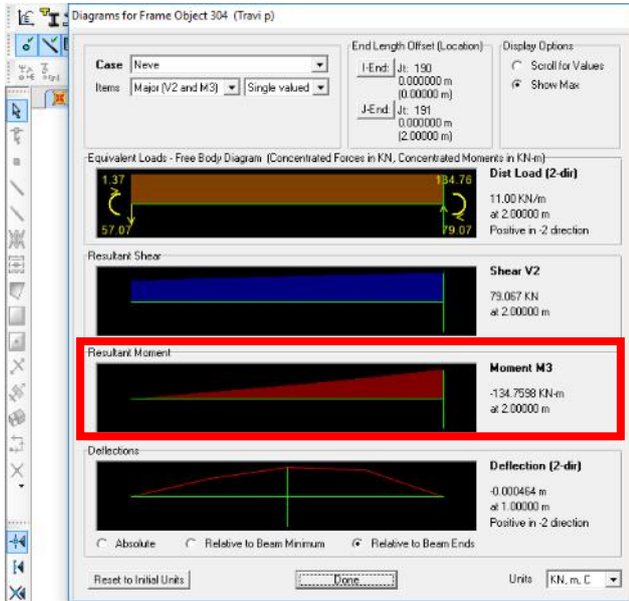


### Carico di sisma sugli assi (X,Y)



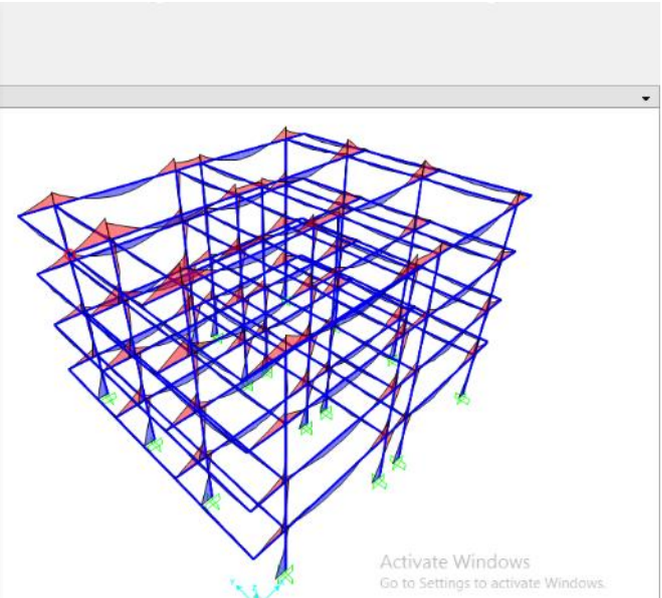
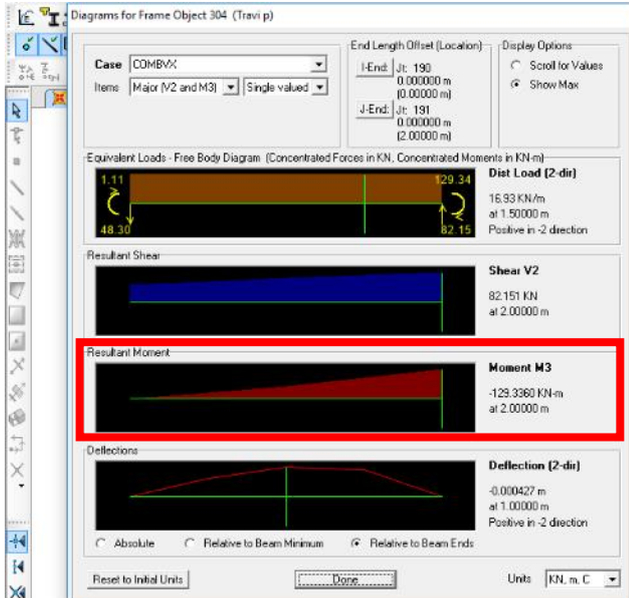
# Legno

## Momento di Neve ( $M_{max} = -134.76$ )



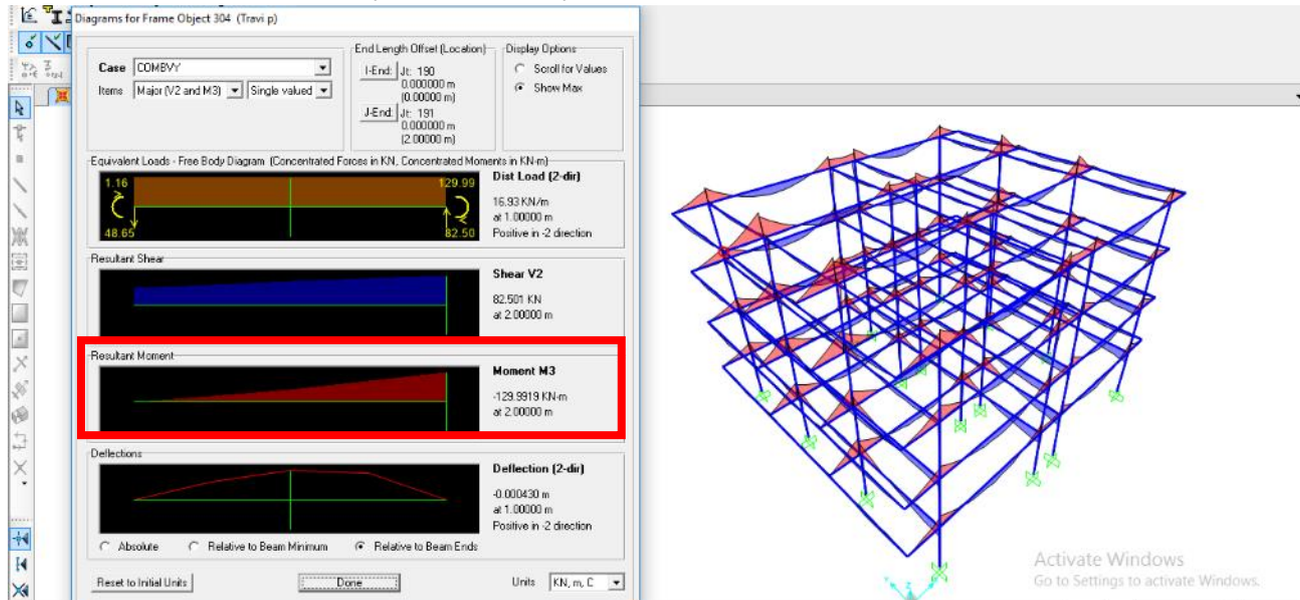
Activate Windows  
Go to Settings to activate Windows.

## Momento di Vento sull'asse X ( $M_{max} = -129.33$ )

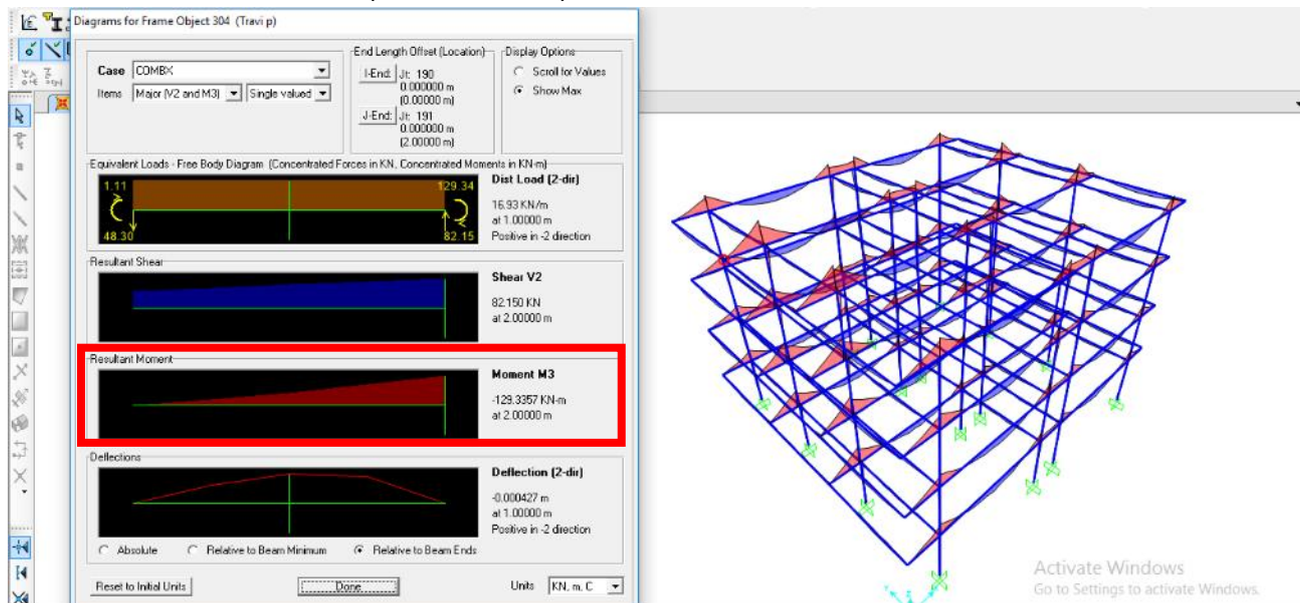


Activate Windows  
Go to Settings to activate Windows.

### Momento di Vento sull'asse Y ( $M_{max} = -129.99$ )



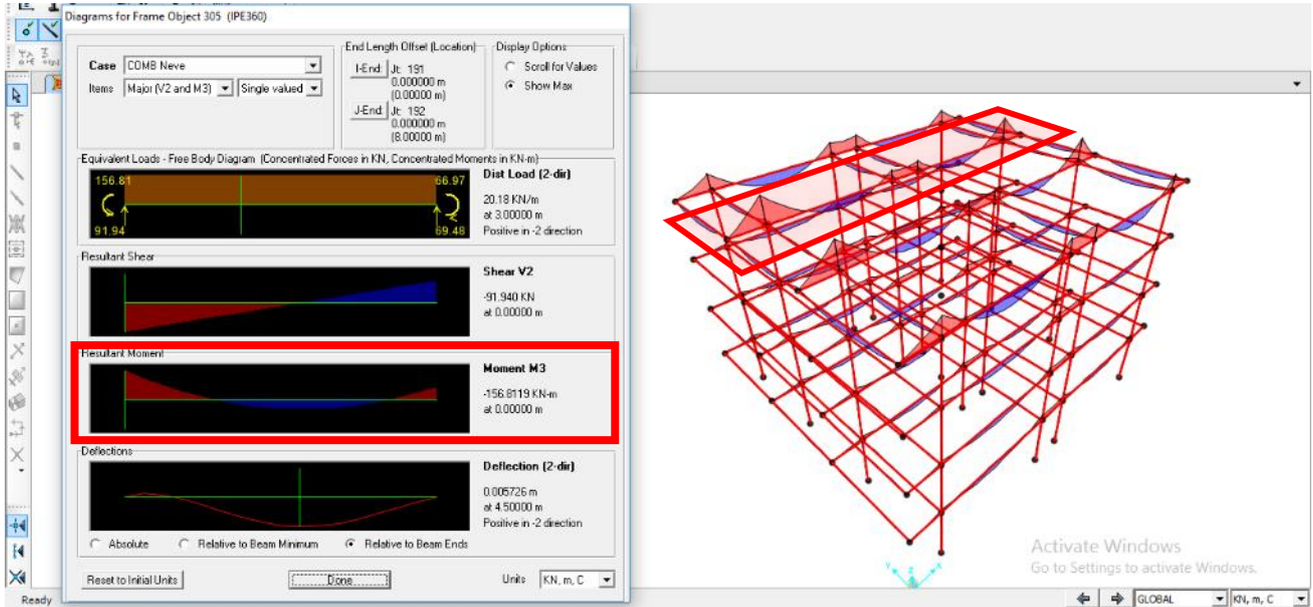
### Momento di Sisma sull'asse X ( $M_{max} = -129.33$ )



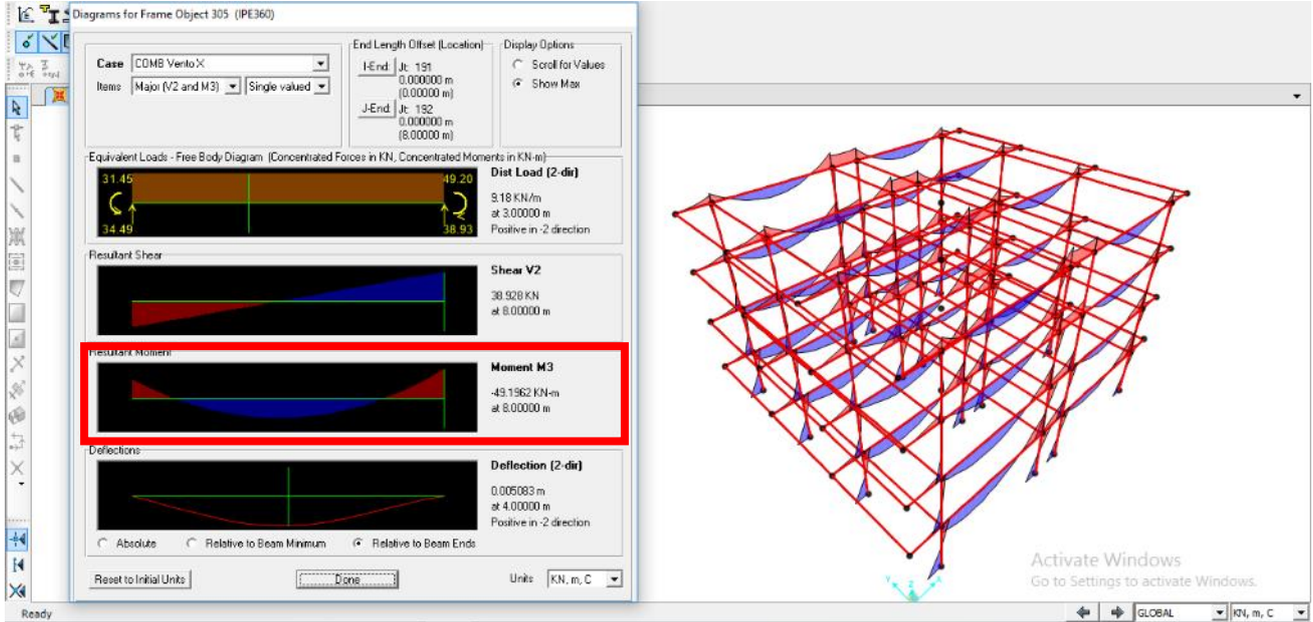


# Acciaio

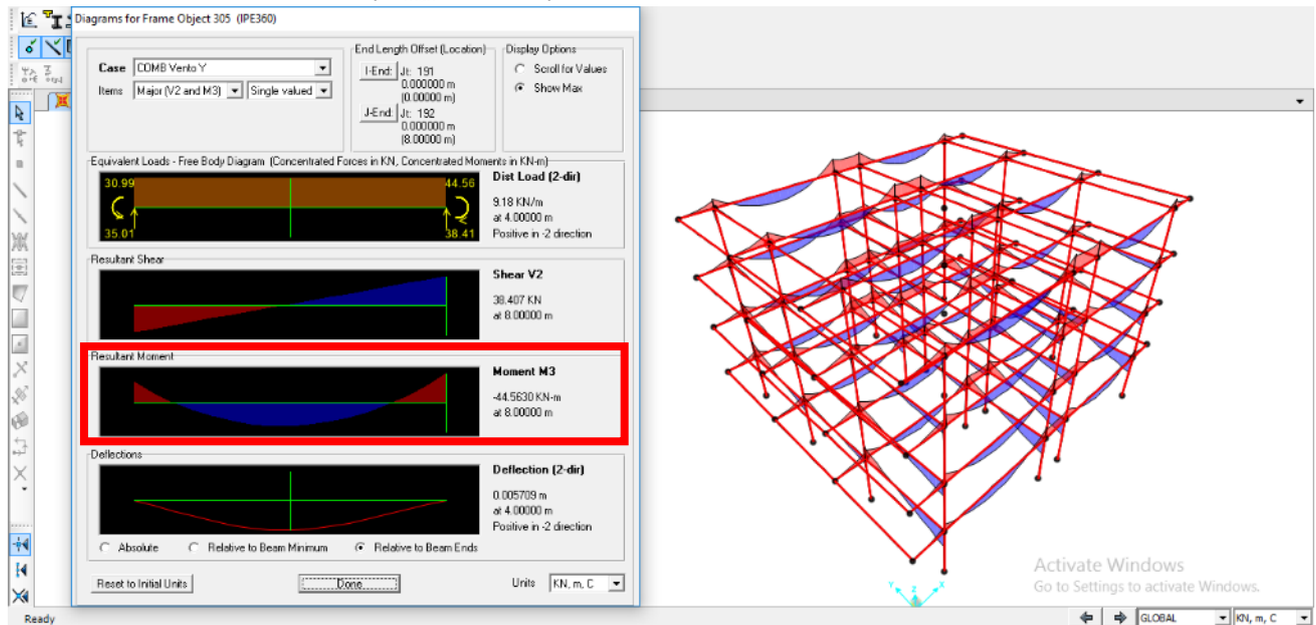
## Momento di Neve ( $M_{max} = -156.81$ )



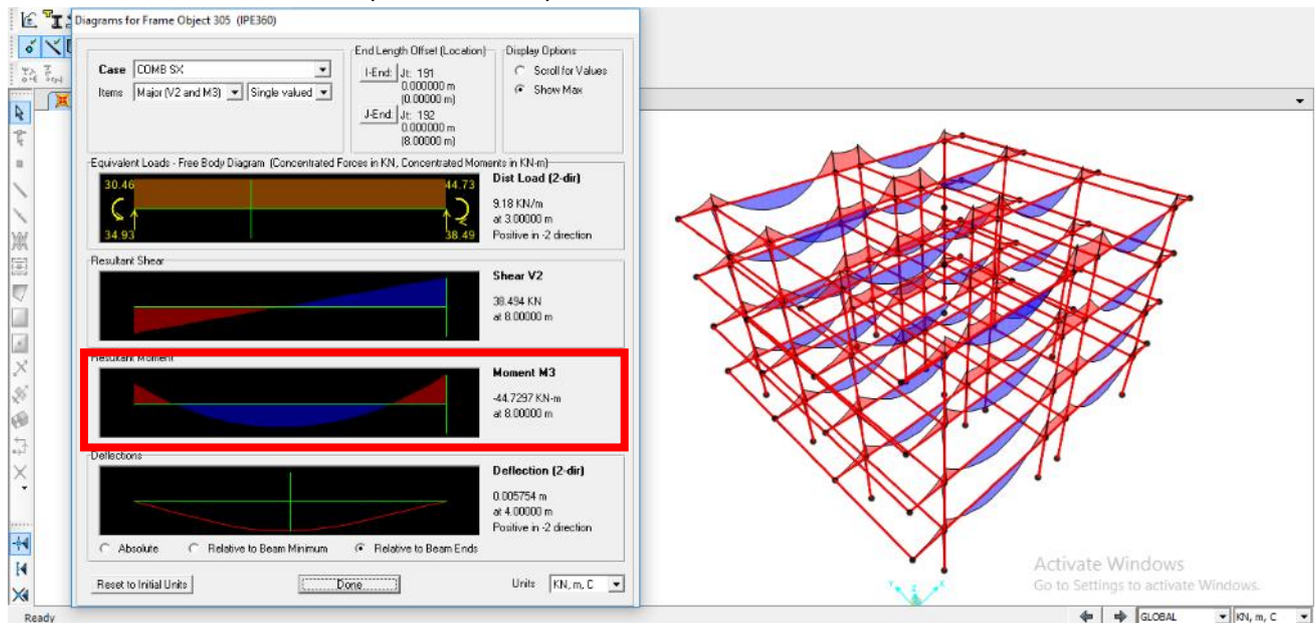
## Momento di Vento sull'asse X ( $M_{max} = -49.19$ )



### Momento di Vento sull'asse Y ( $M_{max} = -44.56$ )



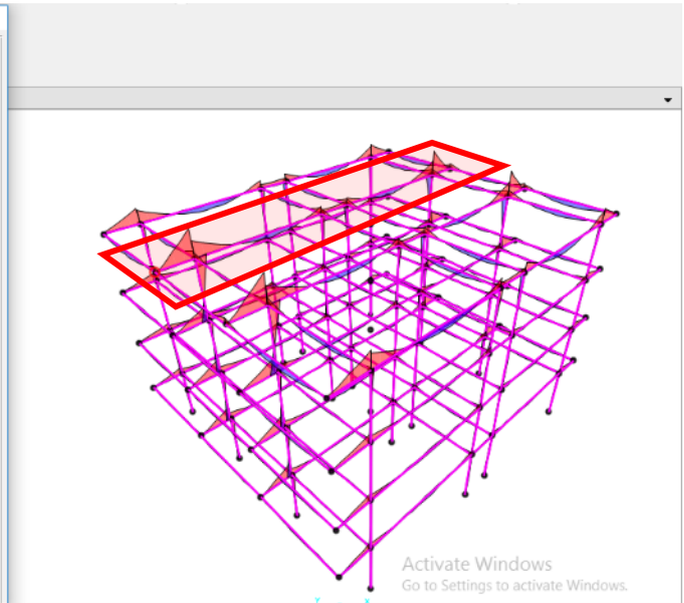
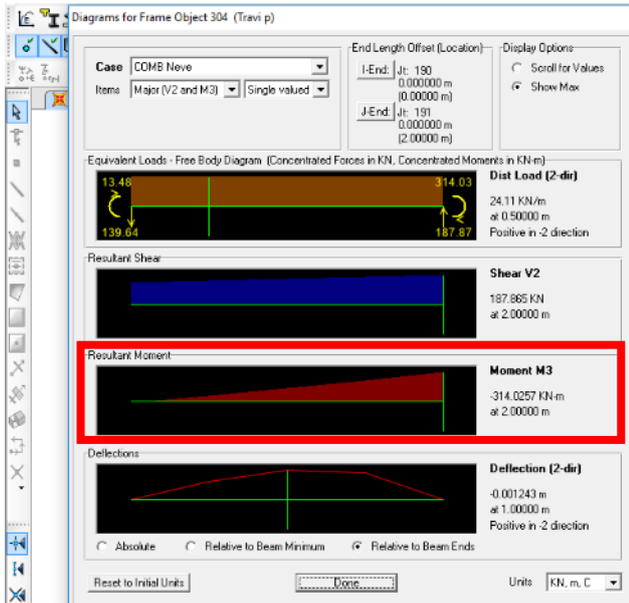
### Momento di Sisma sull'asse X ( $M_{max} = -44.73$ )



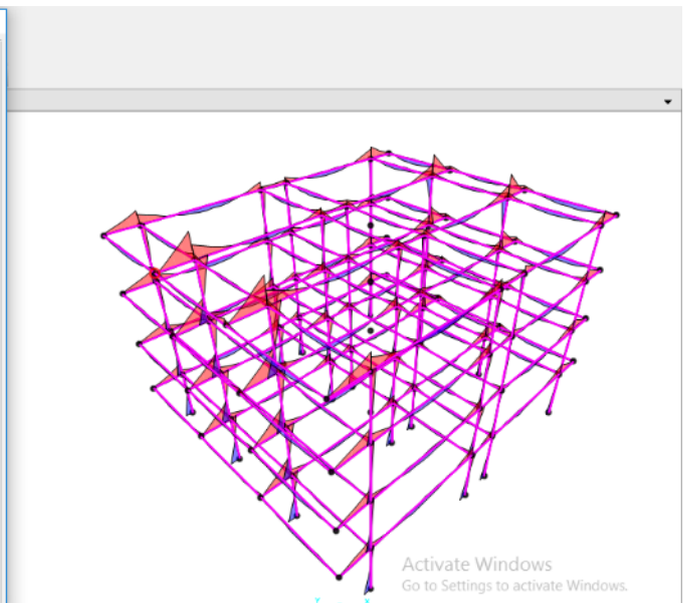
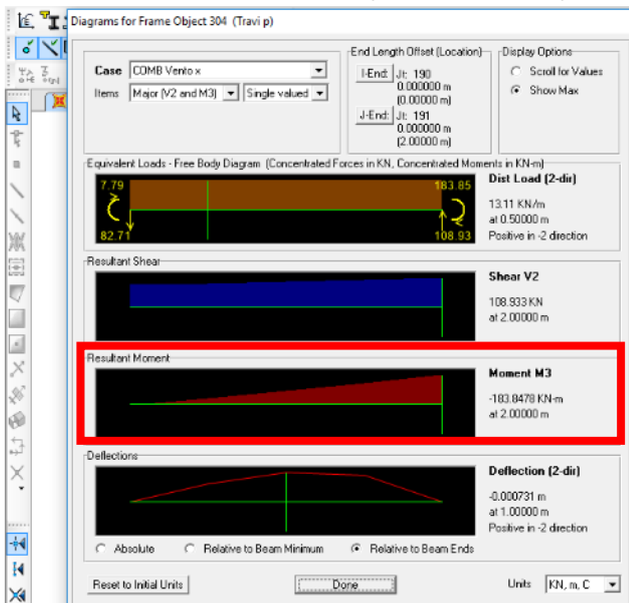


# CLS Armato

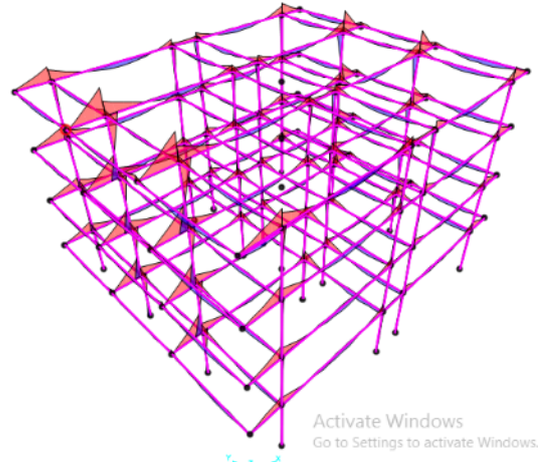
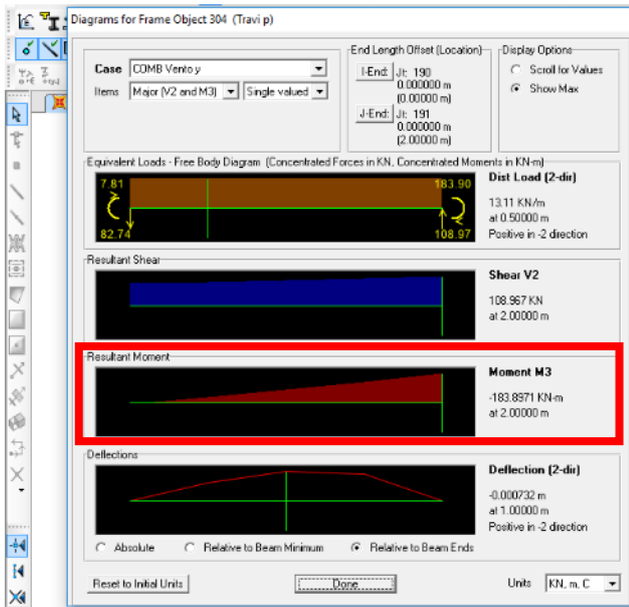
## Momento di Neve ( $M_{max} = -314.02$ )



## Momento di Vento sull'asse X ( $M_{max} = -183.84$ )



### Momento di Vento sull'asse Y ( $M_{max} = -183.89$ )



### Momento di Sisma sull'asse X ( $M_{max} = -183.84$ )

