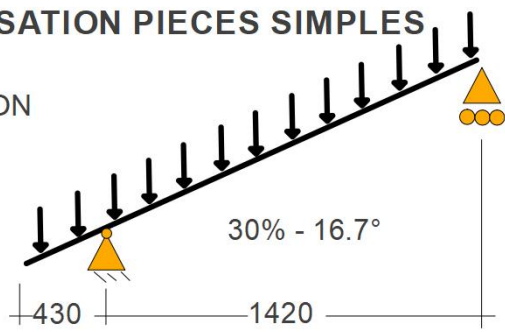


## MODELISATION PIECES SIMPLES

à voir : cours et td  
descente de charges

### CHEVRON

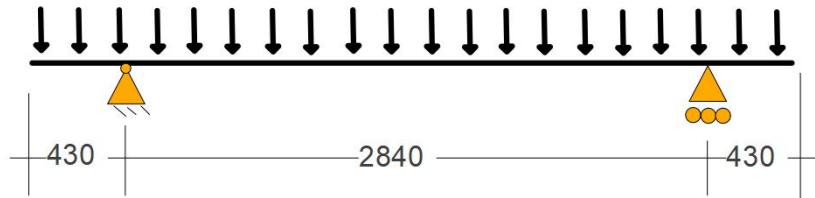


section : 60 x 100 mm  
entraxe : 600 mm  
BM C22

$p(G) = \dots \text{ KN/m}$

$p(S) = \dots \text{ KN/m}$

### PANNE FAITIÈRE

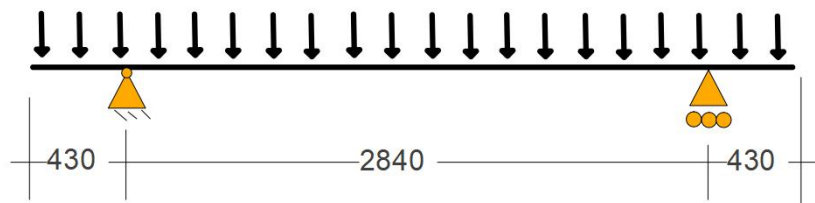


section : 80 X 180 mm  
BM C22

$p(G) = \dots \text{ KN/m}$

$p(S) = \dots \text{ KN/m}$

### PANNE SABLIERE



section : 80 X 180 mm  
Bdc :  
BM C22

$p(G) = \dots \text{ KN/m}$

$p(S) = \dots \text{ KN/m}$

## MODELISATION STRUCTURE

