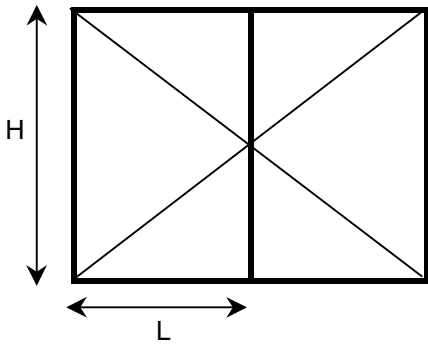
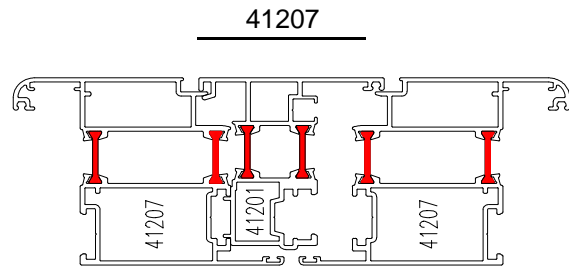
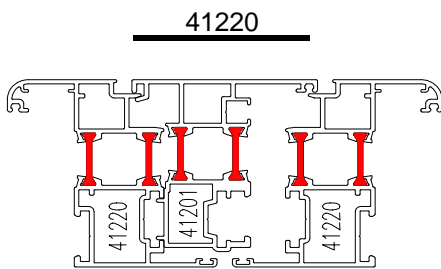


# DIAGRAMA PARA DETERMINACION DE LIMITES DE FABRICACION (PRESION DE VIENTO)

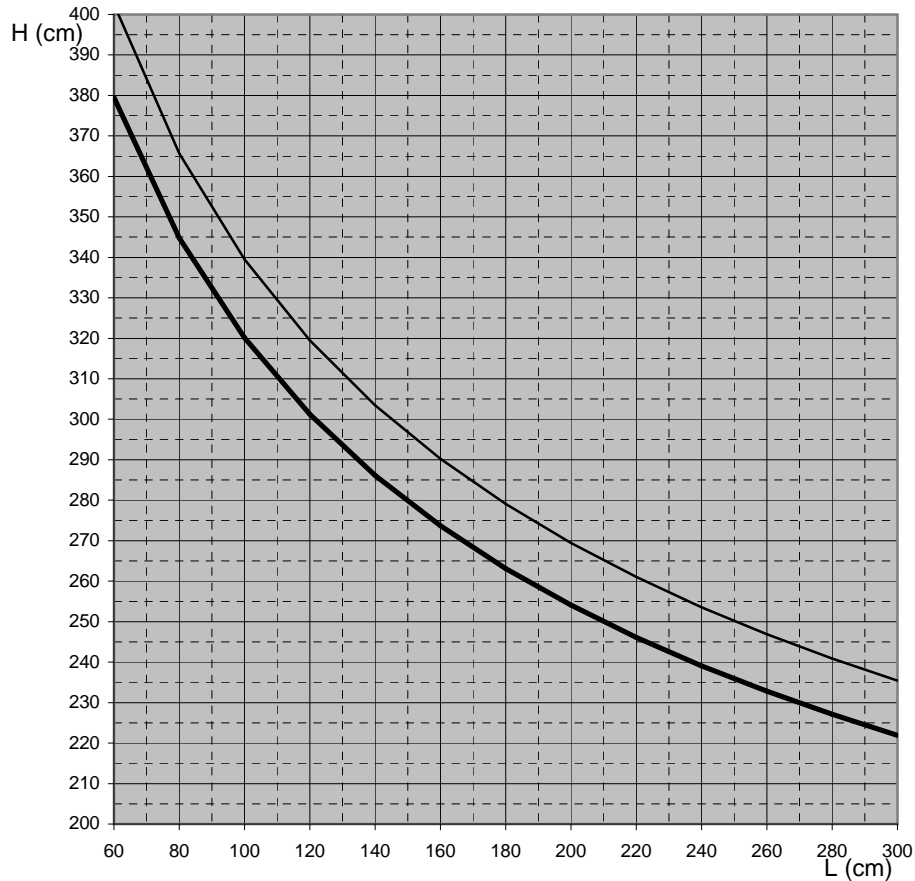


CLASIFICACION	Presión (Pa)
C1	400
C2	800
C3	1200
C4	1600
C5	2000

\* Flecha admisible H/300

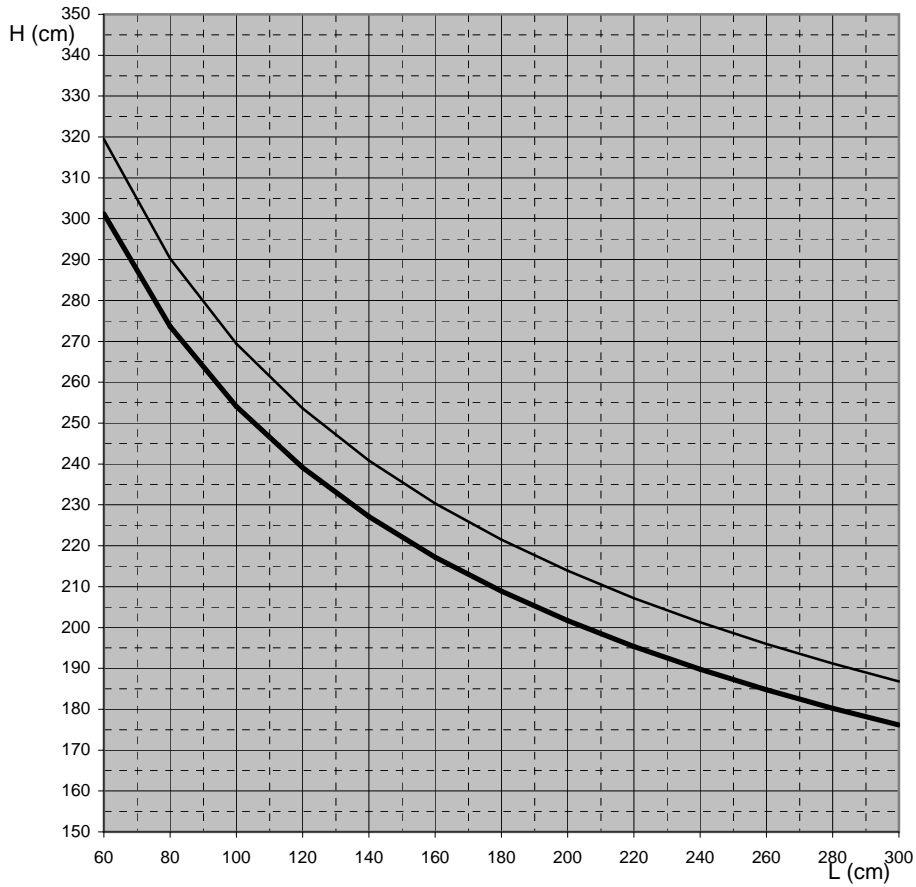


## C1 Presión 400 Pa = 92 Km/h veloc. viento

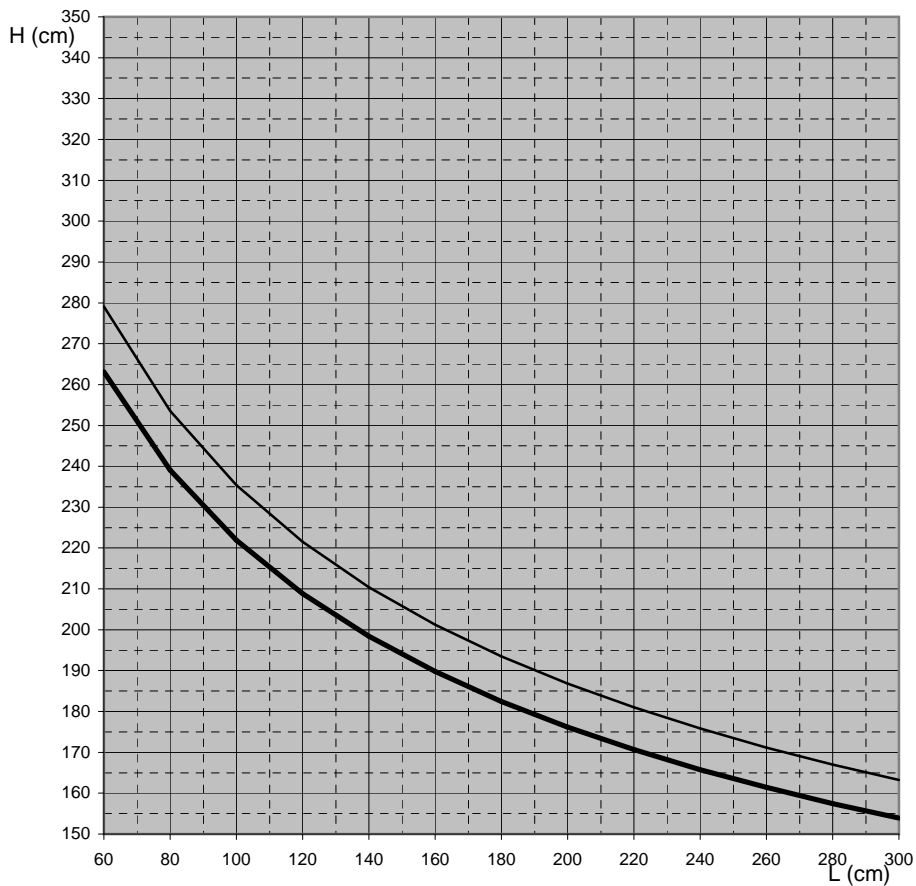


# DIAGRAMA PARA DETERMINACION DE LIMITES DE FABRICACION (PRESION DE VIENTO)

## C2 Presión 800 Pa = 131 Km/h veloc. viento

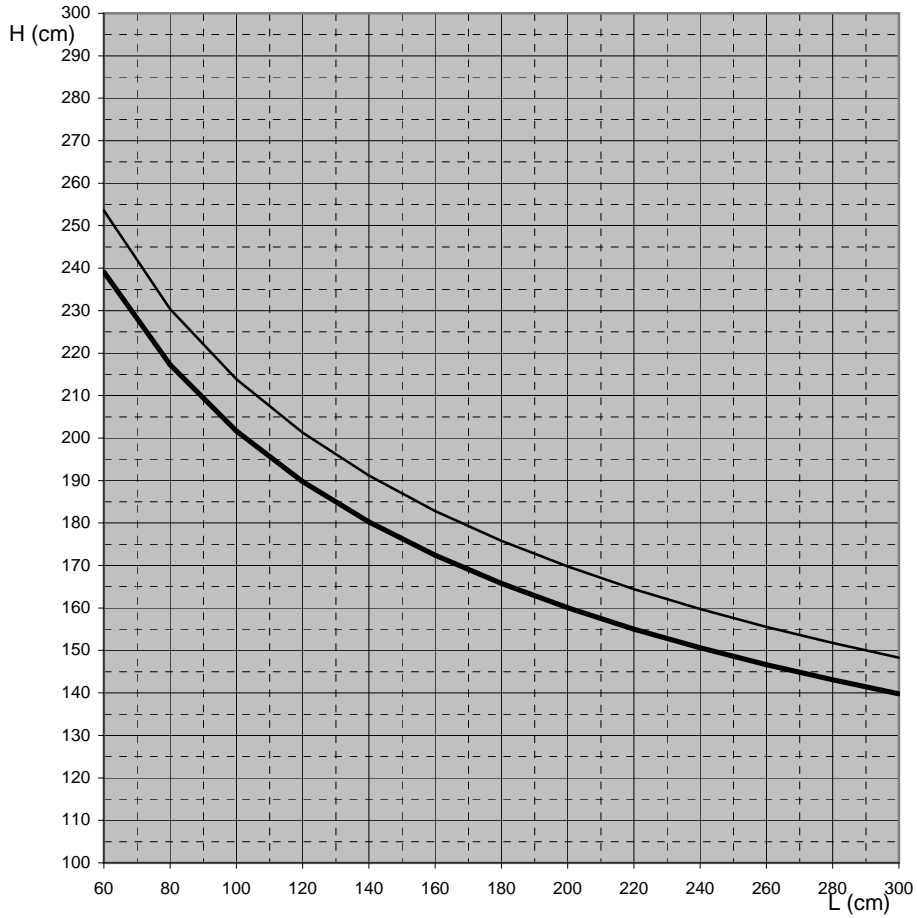


## C3 Presión 1200 Pa = 160 Km/h veloc. viento



# DIAGRAMA PARA DETERMINACION DE LIMITES DE FABRICACION (PRESION DE VIENTO)

## C4 Presión 1600 Pa = 185 Km/h veloc. viento



## C5 Presión 2000 Pa = 207 Km/h veloc. viento

