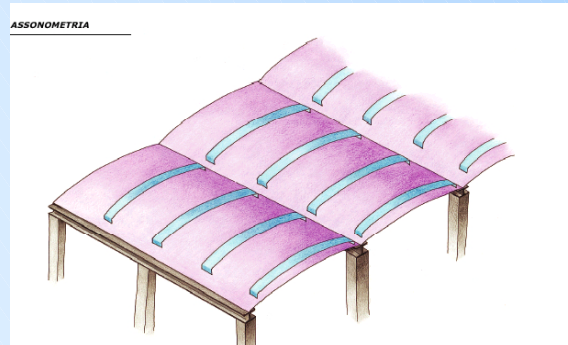
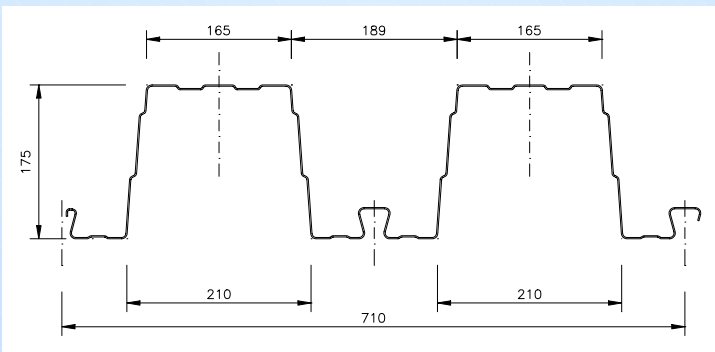
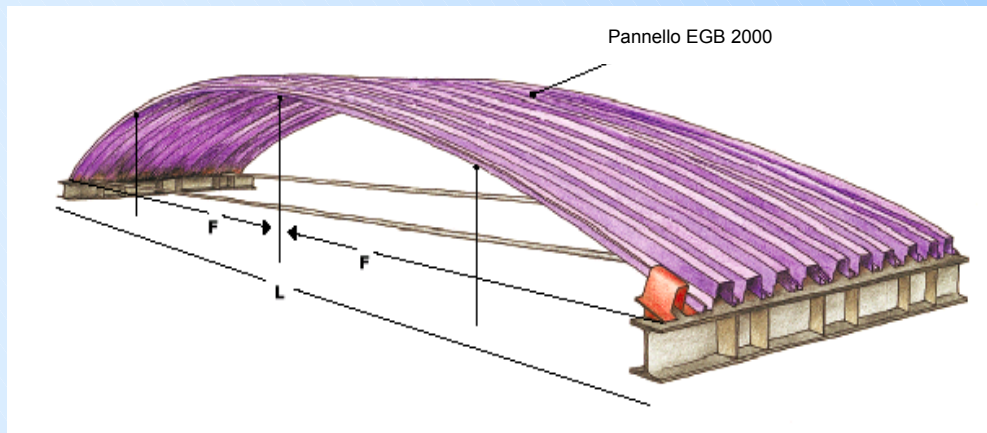


SISTEMA AD ARCO PER COPERTURE A GRANDI LUCI (EGB 2000[®])



Spessore	Peso Kg/m ²	A cm ² /m	J cm ⁴ /m	A _{eff} cm ² /m	dYg cm	W _{eff,s} cm ³ /m	W _{eff,i} cm ³ /m
8/10	13.31	17.0	767.6	7.3	2.71	32.3	64.8
10/10	16.65	21.2	959.4	10.3	2.47	46.2	89.0
12/10	19.97	25.4	1151.4	13.7	2.15	62.5	114.4
13.5/10	22.47	28.6	1295.4	16.4	1.93	75.5	133.6

Caratteristiche geometriche (sezione lorda)

Caratteristiche geometriche (sezione netta)
 CNR 10022 -84 Acciaio Fe 280G UNI EN 10147.
 Sezione soggetta a sforzo normale di compressione

Luci massime raggiungibili - neve q_{sk}=1.6 kN/mq - vento in depressione -5 kN/mq

