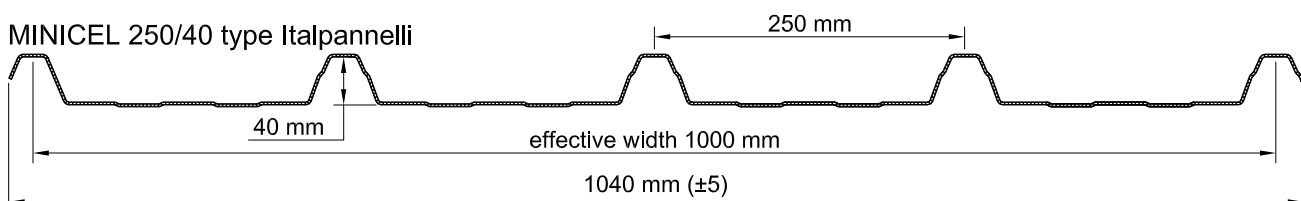
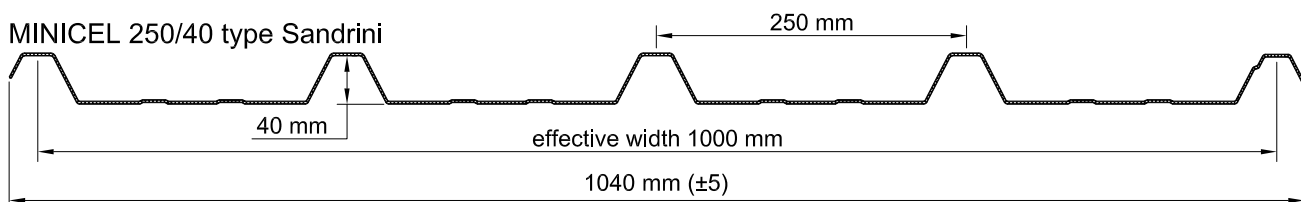
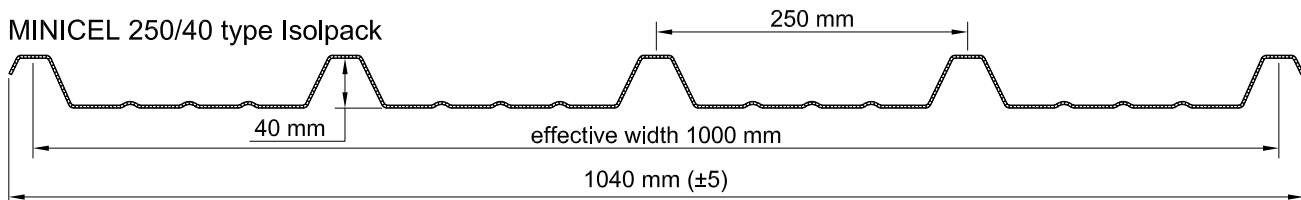
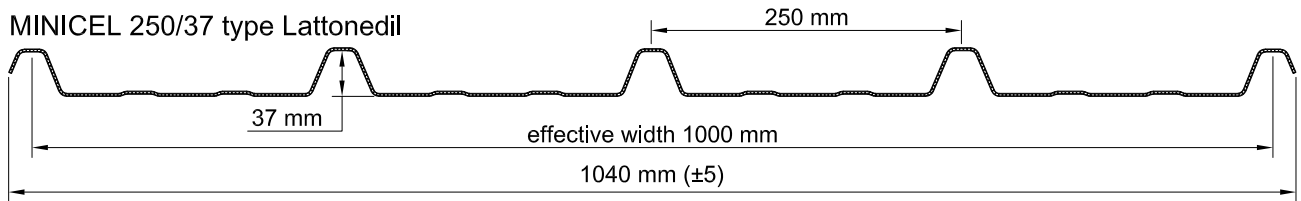
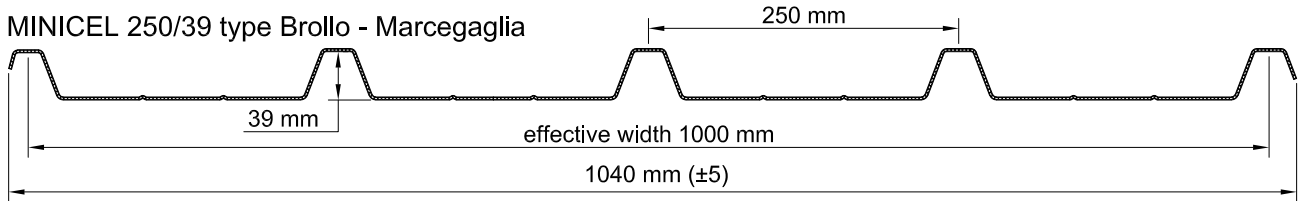
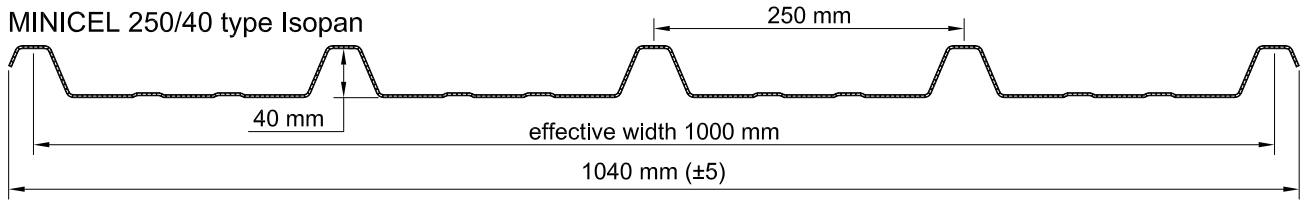


TECHNICAL DATA



TECHNICAL DATA								
Pitch/height	76 / 18	112 / 28	75 / 20	207 / 35	250 / 37	250 / 39	250 / 40	200 / 38
Thickness	~ 3 mm							
Width	1100 mm	1010 - 1120 mm	1050 - 1215 mm	1075 mm	1040 mm			
Length	on request max. 13500 mm							
Weight	1,40 kg/m ²				1,50 kg/m ²			
Thermal transmission [U]	~ 4,50 W/m ² K							
Light transmission:	Transparent ~ 83 %							
	Opaline ~ 65 %							
Fire classification	EN 13501-1 B s1 d0							

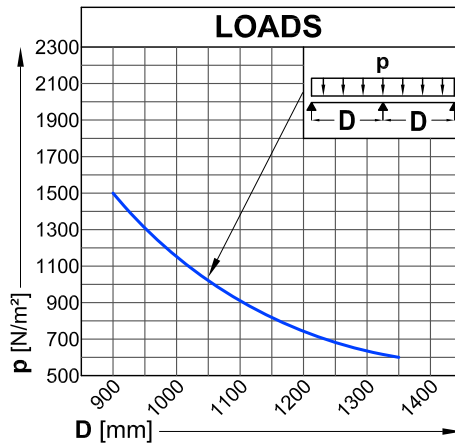
SPECIFICATION TEXT

Rooflight / Liner sheet with profiled / corrugated cellular sheets in multi-wall polycarbonate, UV protected on one the external surface, with thermosealed end edges, thickness approx. **3 mm**, thermal insulation **U = 4,50 W/m²K**, colour transparent (opaline on request).
 (Type **AKRALUX Onda** by Akraplast Sistemi).

ADMITTED LOADS

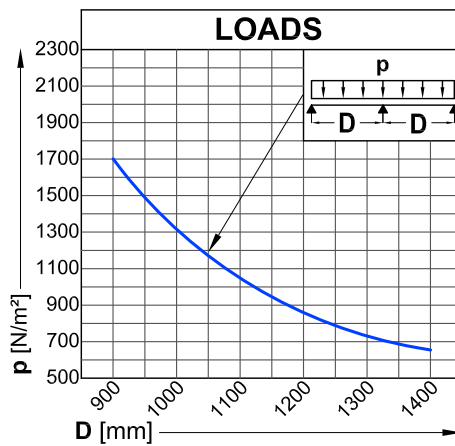
MAXIMUM ADMITTED LOAD WITH UNIFORM DISTRIBUTION

Height = $\frac{1}{50}$ of the chord



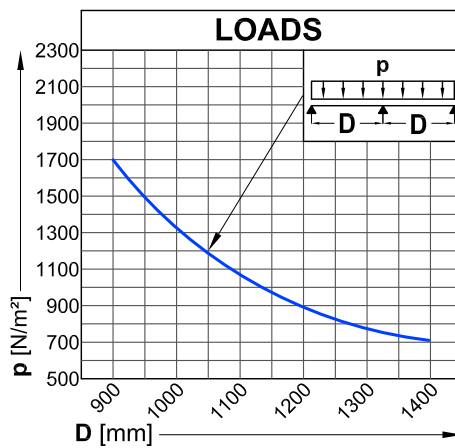
**Minicel 76/18
Minicel 75/20**

Height = $\frac{1}{50}$ of the chord



Minicel 112/28

Height = $\frac{1}{50}$ of the chord



**Minicel 207/35
Minicel 250/37
Minicel 250/39
Minicel 250/40
Minicel 200/38**