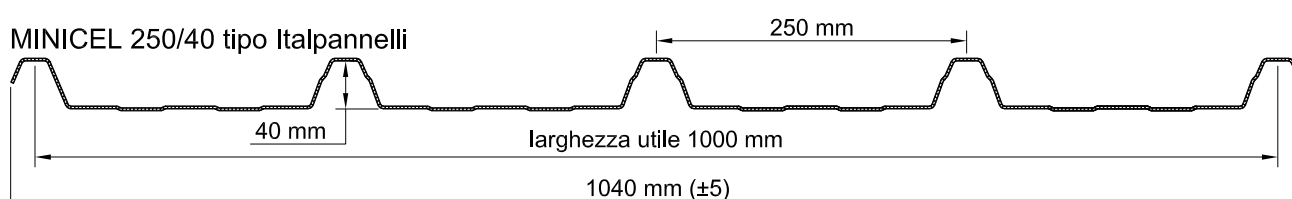
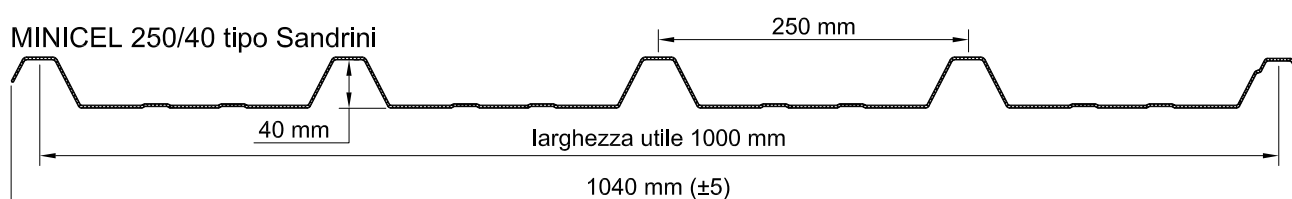
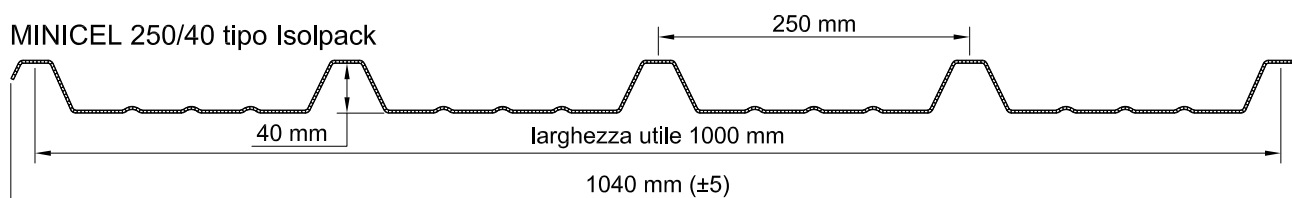
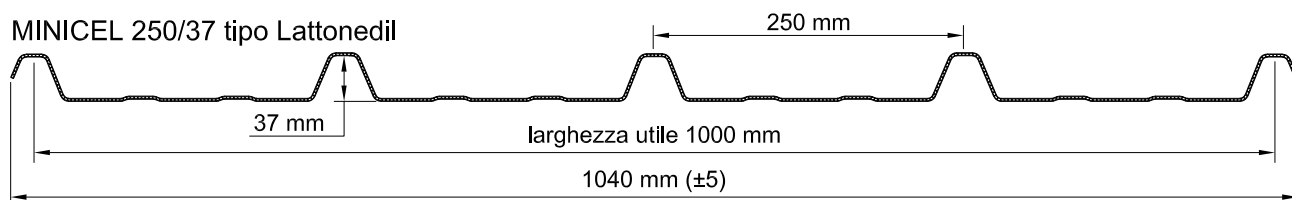
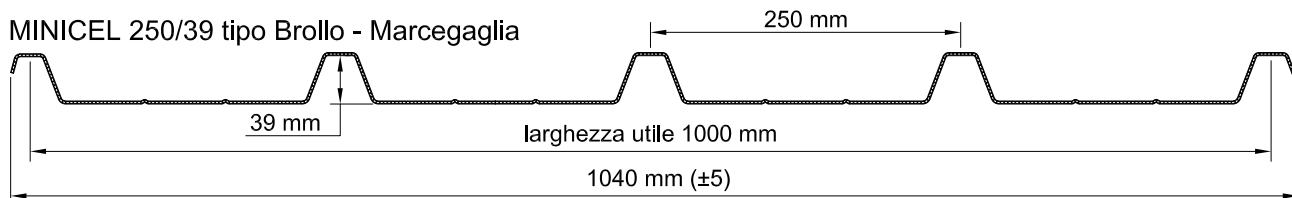
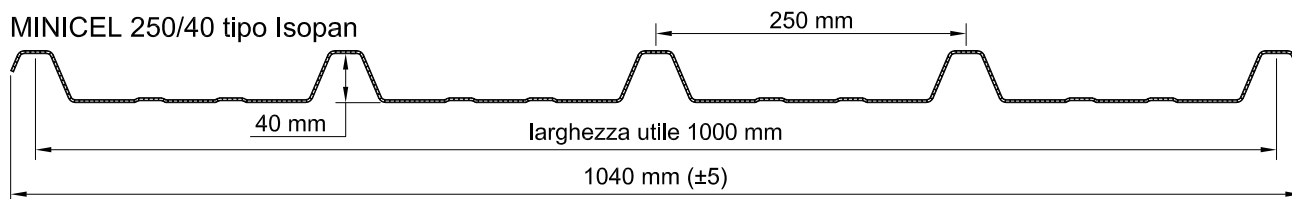


DATI TECNICI



| DATI TECNICI | | | | | | | | |
|---------------------------------|----------------------------------|----------------|----------------|----------|------------------------|----------|----------|----------|
| Passo / Altezza | 76 / 18 | 112 / 28 | 75 / 20 | 207 / 35 | 250 / 37 | 250 / 39 | 250 / 40 | 200 / 38 |
| Spessore | ~ 2,5 / 3 mm | | | | | | | |
| Larghezze prodotte | 1100 mm | 1010 - 1120 mm | 1050 - 1215 mm | 1075 mm | 1040 mm | | | |
| Lunghezze | Lunghezze a misura max. 13500 mm | | | | | | | |
| Peso | 1,40 kg/m ² | | | | 1,50 kg/m ² | | | |
| Trasmittanza termica [valore U] | ~ 4,50 W/m ² K | | | | | | | |
| Trasmissione luce: | Neutro satinato ~ 83 % | | | | | | | |
| | Opalino ~ 65 % | | | | | | | |
| Comportamento al fuoco | EN 13501-1 B s1 d0 | | | | | | | |

VOCE di CAPITOLATO

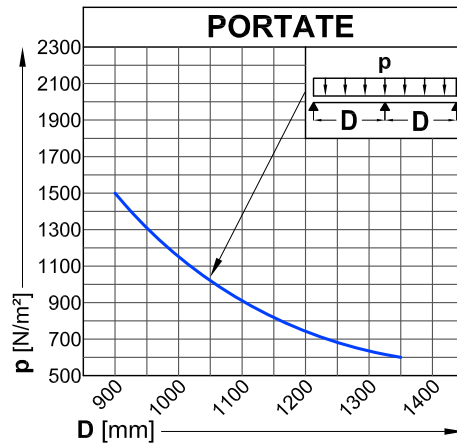
Realizzazione di lucernario / coperture piane con lastre grecate / ondulate in policarbonato alveolare UV protetto sull'estradosso, estremità alveoli saldate, spessore ca. **3 mm** trasmittanza termica **U=4,50 W/m²K**, colore neutro (altri colori a richiesta).

(tipo **AKRALUX Minicel** di Akraplast Sistemi).

CARICHI AMMISSIBILI

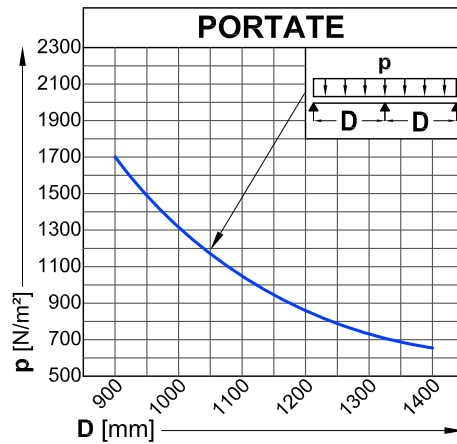
CARICHI MASSIMI UNIFORMEMENTE DISTRIBUITI

Freccia = $\frac{1}{50}$ della luce



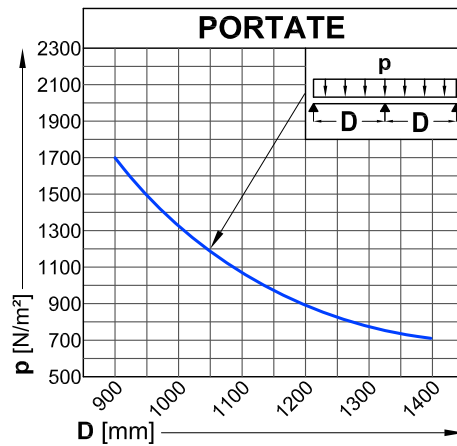
Minicel 76/18
Minicel 75/20

Freccia = $\frac{1}{50}$ della luce



Minicel 112/28

Freccia = $\frac{1}{50}$ della luce



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