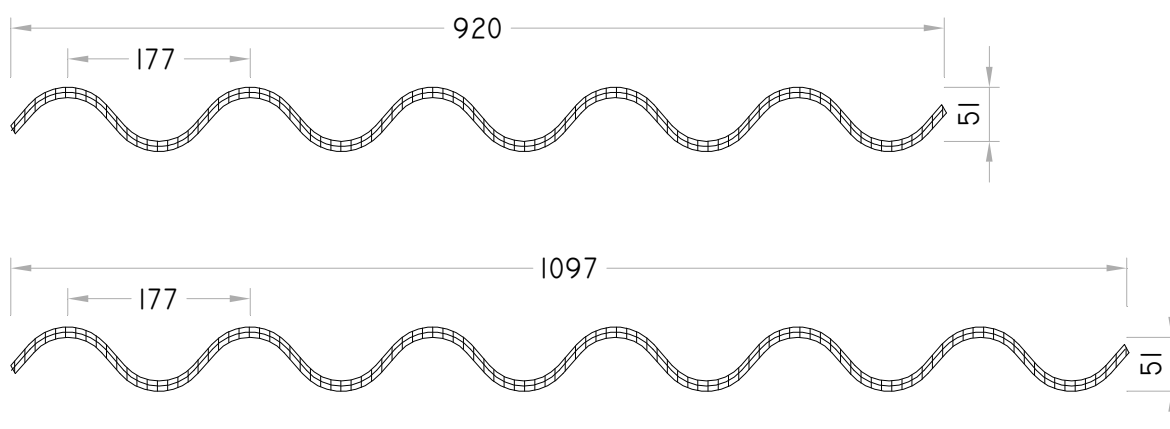


## POLITEC® ONDATEC 177/51 – 3W

### DATASHEET SCHEDA TECNICA



#### TECHNICAL DATA – CARATTERISTICHE TECNICHE

- Nr. of walls – *Nr. di pareti* ..... 3
- Height – *Altezza* ..... 51 mm
- Pitch – *Passo* ..... 177 mm
- Pitch of vertical ribs – *Passo alveoli* ..... 10 mm
- Thickness – *Spessore* ..... 6 mm
- Width – *Larghezza* ..... 920 mm (5½) – 1097 mm (6½)
- Thermal transmittance – *Trasmittanza termica* ..... 3.3 W/m<sup>2</sup> K \*
- Light transmittance – *Trasmissione luce* ..... 79% (clear – *crystallo*)
- Thermal expansion – *Dilatazione termica* ..... 0,065 mm/m °C
- Thermosealed - *Termosaldata*
- UV protection on external side – *Protezione UV sul lato esterno*

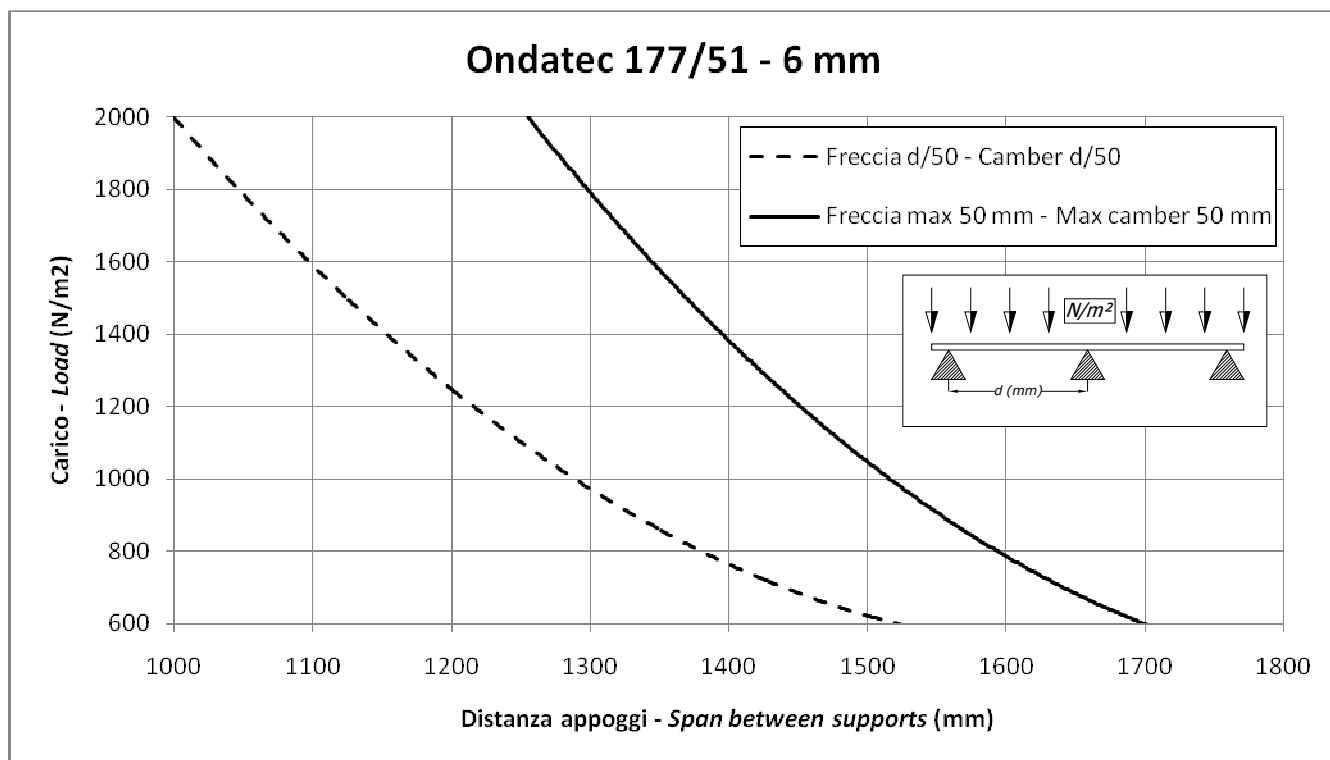
\* ESTIMATED VALUE – VALORE STIMATO

### LOAD CHART FOR FLAT INSTALLATION

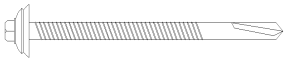

Values for sheet with fixing screws under uniform distributed load

#### TABELLA DI CARICO PER INSTALLAZIONE PIANA

Valori di carico per lastra con viti di fissaggio sottoposta a carico uniformemente distribuito



### ACCESSORIES – ACCESSORI

	Screw (6,3 x 100 mm) with EPDM gasket (only for metal structures)	Vite (6,3 x 100 mm) con guarnizione EPDM (solo per strutture metalliche)
	PE spacer	Chiudionda in PE