

## TGK – POLYC – WAVE



<b>TGK POLYC WAVE</b>	
<b>ESPESOR</b>	0,8 mm
<b>DISTANCIA AL EJE</b>	76 mm
<b>ALTURA DE LA ONDA</b>	18 mm
<b>ANCHO ESTANDAR</b>	1265 mm
<b>LARGO ESTÁNDAR</b>	6000 mm
<b>PESO</b>	1,10 Kg/mq
<b>PUNTO DE INFLEXIÓN</b>	4000 mm
<b>TRANSMISIÓN DE LUZ</b>	Claro (0010) 89% Opalo (0037) 80%
<b>CONDUCTIVIDAD TÉRMICA</b>	0,21 W/m °K
<b>EXPANSIÓN TÉRMICA</b>	0,065 mm/m °C

*All information, direction or advice given by TGROK as to the performance characteristics, application design or use of its materials is given in good faith and to the best of it's knowledge. However as TGROK has no control over the use to which others put its materials, it does not accept any liability there from in connection with any services rendered by it or for the design characteristics or performance of the material either towards any purchaser or use thereof or towards any third party. Each user of the materials should make his own tests to determine the materials suitability for his use. Standard tolerance on weight  $\pm 5\%$ . Standard tolerance on thickness  $\pm 1\text{mm}$ . TGROK reserves the right to change any of the data stated in this brochure at all time and without any previous announcement. This brochure has been translated in good faith from the Italian original. TGROK will not take any responsibility for eventual errors or problems of interpretation of the translated text.*