

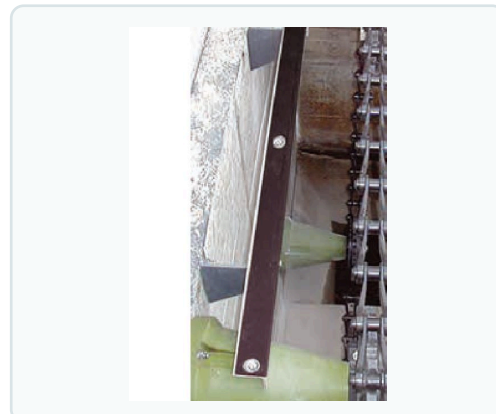
## WSTRIP

## Perfiles de desgaste UHMW-PE

Perfiles de desgaste HMAX de UHMW-PE con un peso molecular de ~5 millones de g/mol, con inhibidores UV. Los taladros rasgados permiten la dilatación térmica; los extremos biselados garantizan transiciones suaves.

### Características principales

- Anchuras de 50 / 67 / 76 mm
- Espesores de 10 / 13 / 19 mm
- Longitud de 3048 mm
- Taladros rasgados para la dilatación térmica



**Control de calidad in-house · 100% de las cadenas probadas bajo carga antes del envío**

Especificaciones técnicas detalladas (dimensiones, tablas) — en las páginas siguientes, en inglés.

### Consultas y presupuestos

Terson Sp. z o.o.  
ul. Świeradowska 51-57, 50-559 Wrocław, Polska

info@terson.pl  
+48 71 72 30 350 · terson.eu

## UHMW-PE Wearstrip



HMAX UHMW-PE Wearstrips are made from 5 million dL/g molecular weight material. Higher density offers greater wear resistance for longer lasting performance. HMAX wearstrips are UV inhibited so long term exposure to sunlight and the elements does not degrade the wearstrip over extended periods. The four (4) slotted holes allows thermal expansion with 1 round hold-down hole. The added attachment point insures that the wearstrip won't "warp" and will remain flat. The mitered ends allow for smooth transition of flights. For use with weld washers, or standard fasteners, the HMAX UHMW-PE. Wearstrips are available in 50 mm, 67 mm (standard), 64 mm and 76 mm widths in 3048 mm lengths ranging in thickness of 10 mm, 13 mm and 19 mm. Custom sizes available upon request. Also available in virgin UHMW-PE. For additional details, contact TERSON.

### Specifications

