

PRODUCT HIGHLIGHT

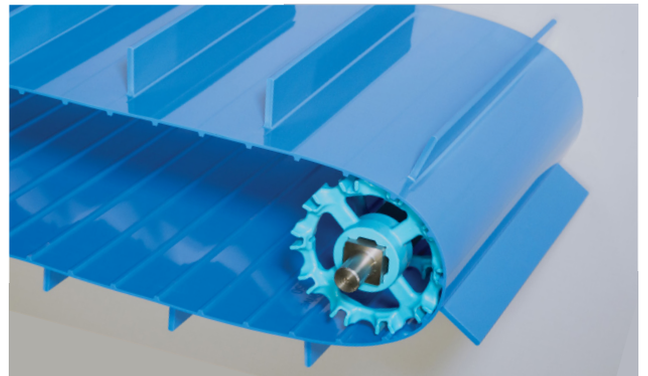
THERMODRIVE SERIES 8050E IN DURA MATERIAL

Expand the capabilities of your belting in high-temperature applications with Dura material from Intralox. Dura material enables the full use of belting accessories to contain products in high-temperature, heavily loaded applications all in the food-safe shade of blue.

Powered by patented tensionless technology, ThermoDrive® S8050 E belting in Dura material delivers up to 950 lb/ft (431 kg/m) in steady pull performance with no pre-tension required.

FEATURES AND BENEFITS

- Offers impact resistance advantages
- Functions over a full temperature range from 0°F (-18°C) to 210°F (100°C)
- Available with all flights and accessories in Dura material
- Intralox® patented tensionless technology creates reliable and predictable performance



DURA MATERIAL SPLICING PARAMETERS*

Belt Material	Belt Series	Setpoint (°F)	Setpoint (°C)	Melt Time** (seconds)	Cool Time (minutes)
Dura	8050	450	232	40	2

*Splicing parameters are established for use with an Intralox splicer.

**Extreme ambient conditions may require an increase or decrease in melting time.

To learn more about ThermoDrive technology, contact Intralox Customer Service and visit our website.