



***Technotex***

**Ultralift  
Brochure  
2026**

# Engineering, Testing & Traceability

At Technotex, safety and reliability are at the core of everything we do. Our lifting solutions are developed, tested and validated in-house to ensure consistent performance under demanding conditions.

## In-house testing

Our testing activities include:

- Development and validation of new lifting solutions
- Performance and load testing
- Evaluation under controlled and realistic conditions
- Continuous product improvement

## Quality & Traceability

Each product is produced under strict quality control and is fully traceable throughout the production process.

From raw materials to finished lifting solutions, all critical steps are documented and monitored to ensure complete transparency and reliability.

## Compliance

- Machinery Directive
- EN standards for lifting equipment
- Internal inspection and testing procedures



# About us

Technotex is a specialist in round slings, lifting slings and lashing solutions, with more than 30 years of experience.

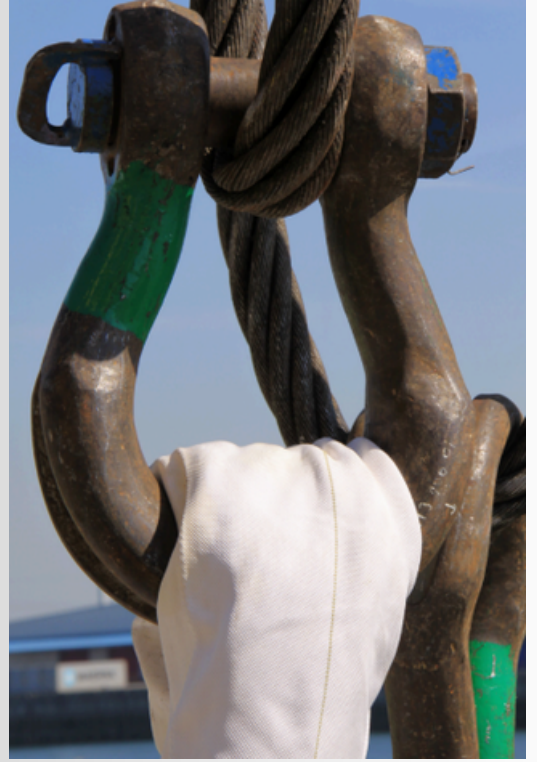
From our production facility in Coevorden, the Netherlands, we develop and manufacture high-quality textile lifting and lashing products for a wide range of industries.

With deep technical knowledge and a strong focus on safety, reliability and performance, Technotex supports customers worldwide with both standard products and engineered solutions.

Our strength lies in combining in-house production, practical application expertise and close cooperation with customers to deliver the right solution for every lifting or securing challenge.

Technotex operates internationally and supplies products to partners and end users across Europe and beyond.

Quality, flexibility and long-term partnerships are at the core of our way of working.



# Main Sectors of Activity

Across many industries, lifting operations require solutions that deliver reliability, safety and outstanding performance. The ULTRALIFT range is specifically designed to meet these demanding requirements.

With ULTRALIFT roundslings, you no longer have to choose between strength, low weight and efficiency. Our products combine all three to support safe and efficient lifting operations in even the most challenging environments.

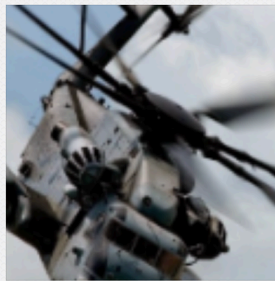
**ULTRALIFT roundslings are widely used in sectors such as:**



Industry



Maritime



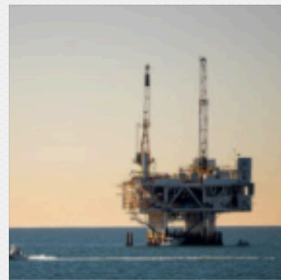
Army



Automotive



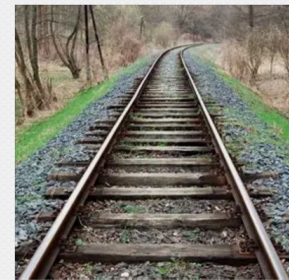
Nuclear



Offshore



Wind



Rail

*Our ULTRALIFT Roundsling Range is ready for any challenge.*

**ULTRALIFT**  
Safe, Light and Strong by Halmstad



# New in our Product Range



**T-FORCE**  
by Technotex

T-Force is a range of roundslings from 100% HMPE fibre available from WLL 3 ton up to WLL 400 ton FoS 7

***Lightweight, and strong without compromise!***



**T-CORE**  
by Technotex

T-Core is a range of roundslings with 100% HMPE fibre and polyester cover.

***Lightweight, and strong without compromise!***



**GRIZZLY**  
*slim*

Grizzly slim is a range roundslings from 100% HMPE fibre with an extremely small cover.

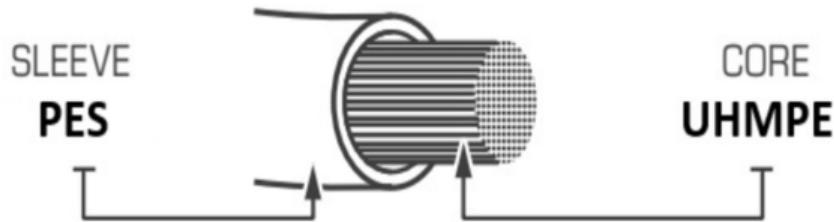
***Lightweight, small and strong without compromise!***

***ULTRALIFT combines strength, low weight and efficiency in a single lifting solution***

**ULTRALIFT**  
*Safe, Light and Strong* by Technotex

**ULTRALIFT** combines strength, low weight and efficiency in a single lifting solution.

**ULTRALIFT**  
Safe, Light and Strong by Technotex



## Benefits:

- HMPE core for high capacity and low stretch
- Robust polyester protective cover
- Better performance than conventional polyester round slings
- Lightweight and easy to handle
- Strong price-performance balance

**HMPE strength at the core, polyester protection on the outside.**

*T-Core is designed for users who want to step up in performance without immediately moving to a full premium HMPE solution. The HMPE core provides exceptional strength-to-weight ratio and very low elongation, while the durable polyester cover delivers reliable protection across a wide range of applications.*



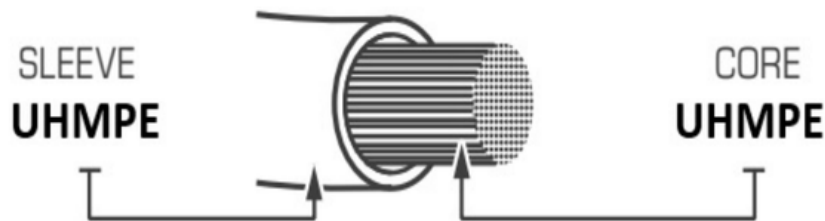
**ULTRALIFT** combines strength, low weight and efficiency in a single lifting solution.

# ULTRALIFT

Safe, Light and Strong by Technotex

# T-FORCE

by Technotex



## Benefits:

- Full HMPE design: core + cover
- Very high cut
- Abrasion resistance
- Small diameter
- Lower weight than steel or polyester
- Ideal for offshore & heavy lift

***T-Force is the flagship of our HMPE lifting range.***

*The combination of a HMPE core with a HMPE protective cover delivers outstanding strength, extremely small diameter, and maximum abrasion resistance, even in applications where traditional round slings fall short.*

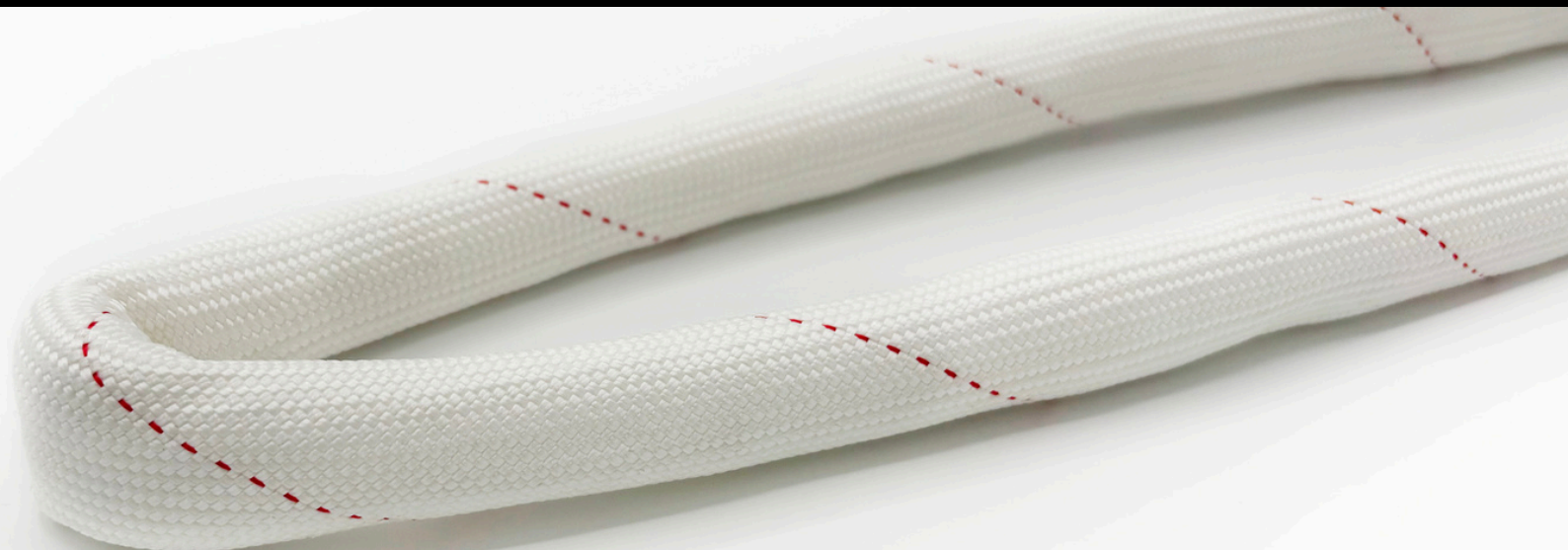




*Designed to meet demanding industrial lifting requirements*

## **Benefits:**

- The slimmest 100% HMPE round sling in the Technotex Ultralift range
- Developed for lifting applications with limited clearance
- Exceptional strength-to-weight ratio and reliability
- Available in 3, 5, and 10 ton capacities for the most common lifts



## **When does a GRIZZLY slim fit your operation?**

*GRIZZLY Slim is ideally suited for lifting situations where:*

- Space limitations prevent the use of standard round slings
- Compactness and flexibility are critical
- Hooks, shackles, or lifting points have small openings
- Maximum lifting strength is required with a minimal sling diameter



# Why Choose HMPE?

- Maximum safety, minimal stretch – powered by high-performance HMPE fibers.
- Engineered for strength and reliability with perfect 360° load distribution.
- High-performance lifting you can trust – fully tested, fully traceable.
- Stronger, safer, smarter – designed for demanding lifting applications.
- Advanced fiber technology delivering superior strength with
- consistent performance.



## Engineered for maximum safety

- Parallel-aligned high-tenacity HMPE fibers
- Optimal 360° load distribution
- Fully traceable production
- Extensive internal inspection and testing

## Which T fits your operation?

**T-Force:** HMPE core + HMPE cover, very low weight, excellent abrasion resistance, high cut resistance.

**T-Force** delivers high-end performance for users who cannot and will not compromise.

**T-Core:** HMPE core, polyester cover, low weight, good abrasion resistance, standard cut resistance

**T-Core** provides a powerful HMPE solution for broad industrial use.



# ULTRA-PROTECT

by Technotex

## Extend the Service Lifespan of your Slings with Protective Sleeves

### Why add a sleeve?

- According to standard EN 1492-2:2000 +A1:2008, suitable protection should be used when slings are exposed to sharp edges, abrasion or other conditions that may damage the sling.
- Protective sleeves help protect both the roundsling and the load being handled.
- During lifting operations, the sling can slide inside the sleeve. This reduces friction and lowers the risk of cuts or damage.



### Sleeve types:



UPTF – 1.5 mm



UPLD – 3 mm



UPHD - 5 mm

*Ultra Protect sleeves can be supplied in different configurations to suit a wide range of lifting applications.*

# Ultra-Protect configurations

Ultra-Protect sleeves can be supplied in different configurations to suit a wide range of lifting applications.

In addition to the different sleeve qualities, several configuration options are available.

Sleeves can be supplied:

- With or without Velcro
- Removable or fixed
- For single-leg or multi-leg slings
- 

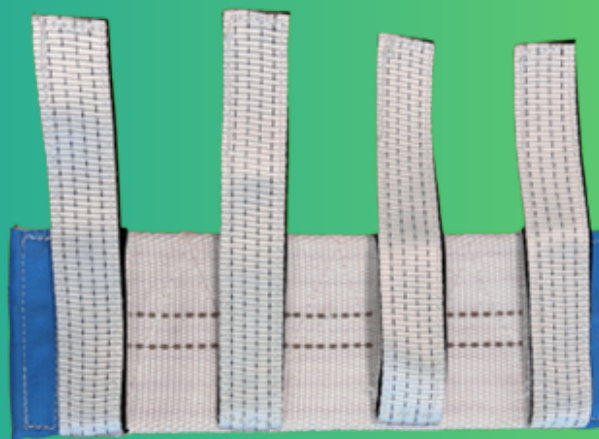
Available protection options include:

- Removable Velcro sleeves
- Corner protection
- Full sleeve protection
- 

Ultra-Protect sleeves help extend the service life of your lifting slings.



Full Sleeve Protection



Corner Protection



Velcro, removable



## ***Get in touch***

Technotex Industrial Supply B.V.

Printer 22

7741 MD Coevorden (the Netherlands)

[sales@technotex.nl](mailto:sales@technotex.nl)

+31 (0)524-515 114

## ***Visit our Website***

[www.technotex.nl](http://www.technotex.nl)

---

