

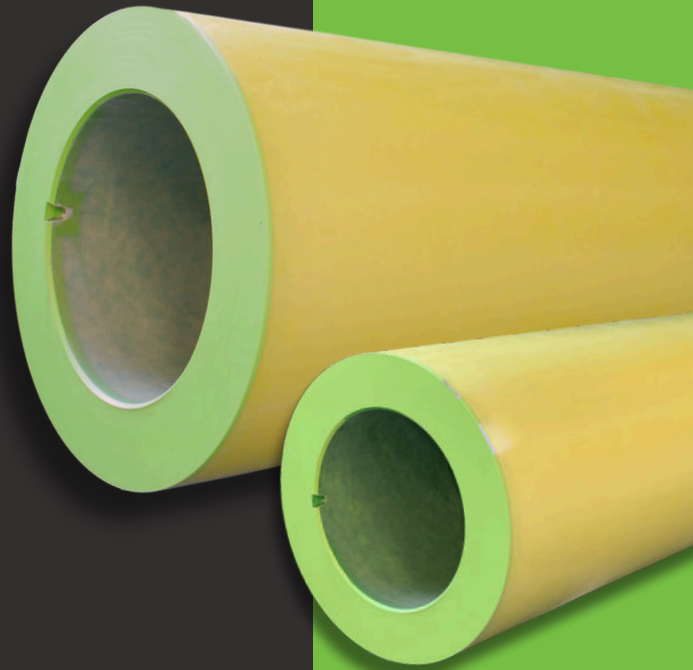


# TECH PRO LIGHT 2.0

## The Ultra High-Performance Sleeve

Tech Sleeves® uses high-quality materials with a researched build-up formula that maximizes the robustness of the sleeves. We are now introducing an upgrade in the lightweight series.

The Tech Pro Light 2.0 maintains the proven quality of its predecessor while incorporating additional advanced features for enhanced performance!



## What is new about Tech Pro Light 2.0?



### Vibration and Bounce Reduction

Experience smoother printing operations and minimize bounce thanks to the additional glass fiber layers which act as a harmonics string to disperse vibrations away from the print surface and deliver optimal print quality.



### Boosted Productivity and Profitability

Increase your print speeds without sacrificing quality. The Tech Pro Light 2.0 offers superior stiffness allowing for increase of printing speeds, streamlining your work flow, and maximizing productivity and profitability.



### Cost Savings

Speedier printing means fewer labor hours and reduced energy consumption per print job. With our Tech Pro Light 2.0 printing sleeve, you'll save on labor costs and energy expenses, contributing directly to your bottom line.



### Ultimate Strength and Durability

Our Tech Pro Light 2.0 is built to last. Additional reinforced glass fiber layers offer unmatched stability and durability, ensuring to maintain the shape even under printing conditions with the highest-pressure.

Contact us



**+31 17 25 03 611**



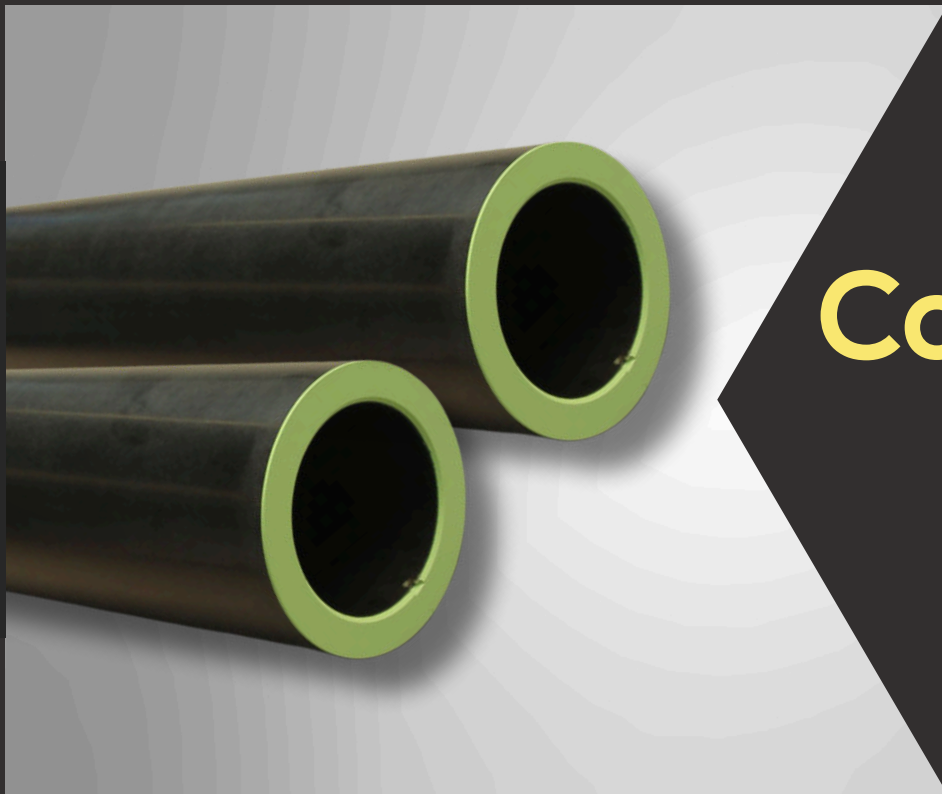
[info@tech-sleeves.com](mailto:info@tech-sleeves.com)



[www.tech-sleeves.com](http://www.tech-sleeves.com)



**TECH SLEEVES**  
THE FUTURE IS NOW



The Next Generation

# Conductive Sleeve

Incorporating Carbon Nanotube Technology

Tech Sleeves® is achieving revolutionary printing optimization by incorporating advanced Carbon Nanotube Technology. The new conductive sleeve offers unprecedented approach to eliminating the risk of static build up, ensuring consistent and safe working conditions during printing. This innovation delivers superior conductivity and stability for better performance.

Experience enhanced durability and efficiency with our environmentally friendly solution that sets a fresh benchmark in the industry!

## Conductive Sleeve Benefits

Replacing graphite with Single-Walled Carbon Nanotubes (SWCNTs) leads to excellent electrical conductivity and better overall performance.

Replacing traditional graphite conductive contact points with a uniform SWCNTs structure across the entire sleeve body for increased strength and durability

A fully enclosed design with Carbon Nanotubes enhances chemical stability, allowing the sleeves to be resistant to corrosion and degradation in the printing process.

Enhanced heat dissipation enables better printing performance, reliability, and extended sleeve lifespan.

Significant environmental improvements over graphite-based sleeves, providing you with better recyclability and an eco-friendlier option.

Contact us



**+31 17 25 03 611**



[info@tech-sleeves.com](mailto:info@tech-sleeves.com)



[www.tech-sleeves.com](http://www.tech-sleeves.com)