

rotoSLEEVE Hybrid





Introducing rotoSLEEVE Hybrid, a groundbreaking innovation that combines the best of both worlds: the durability of aluminum and the lightweight properties of composite materials. This revolutionary sleeve offers unmatched performance, efficiency, and reliability, all delivered in an industry-leading turnaround time of just two weeks.

Key features

- Unmatched Durability: Constructed with advanced materials, rotoSLEEVE Hybrid provides the same level of durability and reliability as traditional aluminum cylinders, ensuring long-lasting performance in demanding production environments.
- $\langle /$ **Exceptional Lightweight Design:** Experience the ease of handling with rotoSLEEVE Hybrid's lightweight construction. Inspired by composite materials, our sleeves reduce operator fatigue and improve overall productivity.
 - **Ready in Just 2 Weeks:** Benefit from our optimized production processes, which deliver rotoSLEEVE Hybrid in an incredibly short turnaround time of just two weeks. Get your project up and running faster than ever before.

Technical information

Maximum working width	800mm
Surface hardness	+/- 95HBW
Lead time	2 weeks



Why Choose rotoSLEEVE Hybrid?

rotoSLEEVE Hybrid offers the perfect balance of strength, weight, and speed. By combining the best qualities of aluminum and composite materials, we have created a product that is both durable and easy to use. Whether you're looking to reduce downtime, improve efficiency, or simply enhance your overall printing process, rotoSLEEVE Hybrid is the ideal solution.

- \rightarrow Durability: Built to last
- \rightarrow Lightweight: Easy to handle
- \rightarrow

Main advantages

- and greater handling comfort.
- purchase costs.
- increasing production efficiency.

Ready to experience the future of printing cylinders? Contact us today to learn more about rotoSLEEVE Hybrid and how it can benefit your business.



Speed: Industry-leading lead times of 2 weeks

Revolutionary lightness: Thanks to the advanced copolymer, the weight of the sleeve has been reduced to the level achieved in rotoSLEEVE Glass Fibre cylinders, resulting in easier installation

Versatility of application: With a maximum working width of 800mm, HLS sleeves can be used in a wide range of processes, including the widest narrow web machines.

Cost efficiency: rotoSLEEVE Hybrid is the ideal solution for companies seeking high-quality tools while maintaining optimal

Fast delivery: A lead time of just 2 weeks provides companies with instant access to ready tools, accelerating order fulfillment and



Rotometal DBN Sp. z o.o. Jana III Sobieskiego 14 66-200 Świebodzin, Poland

Tel +48 68 459 46 05 Mobile +48 728 471 035 Fax +48 68 459 46 06 biuro@rotometal.pl

www.rotometal.pl



