



SuperSpander - Rubber Mandrel Rings

The Only Industrial Roller Source You'll Ever Need

Since 1966, Menges Roller has served those processing steel and aluminum coil. We're famous for our rubber rollers and heat/chill rolls, but we're always innovating - and our SuperSpander Mandrel Rings are one of our most innovative products yet.

These heavy-duty rubber rings are very durable, lasting through years of rigorous use. Yet they're elastic enough to endure significant stretching, compression and abrasion.

Put Menges SuperSpanders through the paces and they'll just keep bouncing back for more!

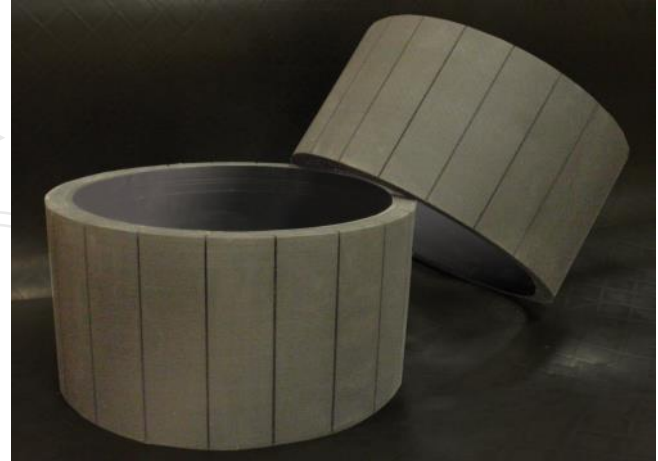
Menges' line of SuperSpanders also opens up your shop's capabilities: you'll be able to handle coils from virtually any source, overseas or domestic.

Plus, our rubber mandrel rings increase safety. They help secure the coil on the mandrel, eliminating slip. This means less product loss and minimal human contact with dangerous and heavy machinery.

SuperSpanders are custom-made to fit your plant's needs.

Features & Benefits of Menges SuperSpanders

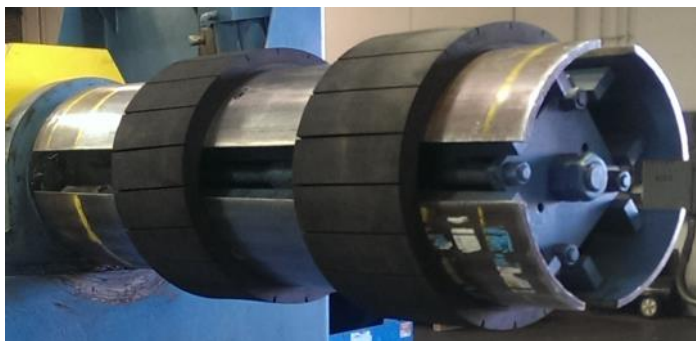
- Allows coils with any ID to fit on your coil handling mandrel
- You'll be able to order coils from more suppliers, worldwide
- Reduces waste by minimizing slippage & preserving coil interior
- Increases safety by reducing employee contact at mandrel jaws
- Made of a resilient & durable synthetic rubber; long lifespan
- SuperSpanders are easily installed and removed
- Custom-sized to fit your ID and OD requirements
- **Menges SuperSpanders pay for themselves over & over!**



Menges SuperSpanders are made from a special synthetic rubber; tough yet elastic, chemical & abrasion resistant.

How They Work:

Menges SuperSpanders fit over your mandrel, a buffer between the coil and the expansion jaws. These rugged rings expand and contract with the mandrel. Your plant will be prepared for any coil. Give us your dimensions and we'll make a set of SuperSpanders to perform perfectly for you!



Menges SuperSpanders are easily installed. Simply slide them onto the mandrel and you're ready to go!



At right we see how these unique rubber components protect the coil from damage.



These thick SuperSpanders feature deep diagonal grooves.



Menges SuperSpanders can be made to fit any mandrel and any coil ID.

Speak to a Menges Engineer for a quote on SuperSpander rings to meet your shop's unique needs.

Menges Roller Company
www.mengesroller.com

260 Industrial Drive
Wauconda, IL 60084

Phone: 847-487-8877
Fax: 847-487-8897





SuperSpander Quote Info Sheet

Expandable Rubber Rings for Coil-Handling Mandrels

Menges Roller Company, Inc.
260 Industrial Drive
Wauconda, IL 60084

www.MengesRoller.com
Tel: 847-487-8877
Fax: 847-487-8897

INSTRUCTIONS:

1. Fill in all the relevant text boxes and Save (PDF format).
2. Email the saved PDF to your Menges Engineer.
3. Your Engineer will then call or email you with your quote, and any necessary follow-up questions.

Company:	<input type="text"/>	Contact Name:	<input type="text"/>
Address:	<input type="text"/>	Phone Number:	<input type="text"/>
City:	<input type="text"/>	Email Address:	<input type="text"/>
State:	<input type="text"/>	ZIP/Post Code:	<input type="text"/>
		Country:	<input type="text"/>

We are pleased to quote our "SuperSpanders" to benefit your coil processing operation. Menges custom-builds each one to your exact specifications, so please complete the below fields as accurately as possible. This will ensure optimal performance and long product life.

Un-Coil Mandrel Expansion

Outside Diameter (OD) Fully Closed:	<input type="text"/>	Maximum OD Fully Opened:	<input type="text"/>
--	----------------------	-----------------------------	----------------------

Can you STOP expansion of mandrel between Closed and Opened Positions ? Yes: No:

Size of Steel Coils

Inside Diameter (ID) of Steel Coils:	<input type="text"/>	Maximum Width of Steel Coils:	<input type="text"/>
---	----------------------	----------------------------------	----------------------