Engineered to fit

Solving today’s Coil Processing Challenges

**MANDREL SLEEVES**
- Dramatically cuts operating costs
- Makes coil change-out quick & easy
- Virtually eliminates head end breaks and mandrel marks
- Reduces set-up time
- Increases mandrel life between rebuild campaigns

**FILLER PLATES**
- Will withstand tremendous weight without damage or marking
- Quick change bolt-on adapters
- Light-weight
- Less brittle than nylon
- Wear resistant
- Cost effective

**FILLER RINGS**
- Eliminates arbor changes
- Quick change, allows continuous run time
- Durable and non-marking
- No maintenance
- Easy handling
Kastalon takes great pride in engineering custom chemistries and products to meet our customers specific needs. In order to develop the exact solutions for your environment, please take a moment to complete as much of this information as possible. If you have any questions or need our assistance, don’t hesitate to ask. One of our sales engineers will be happy to assist you.

**Type of Mandrel**

- [ ] Uncoiler
- [ ] Recoiler

If this is a recoiler, what is your normal strip tension?

Who is the manufacturer of your mandrel?

What is the model number?

- How many segments are on the mandrel?
- What is the expanded mandrel diameter?
- What is the collapsed mandrel diameter?
- Length of mandrel sleeve desired?

What is the hydraulic pressure capability?

What is the cylinder size?

What is the stroke?  
**OR**  
What is the slide angle?

How do you plan to install the mandrel sleeve?

- [ ] Friction Fit
- [ ] Bolt-on

**Can you provide us with a general understanding of the coils you are running:**

What coil materials do you run?

What is the material thickness?

What is the maximum weight of the coil?

What is the range of coil I.D. sizes required?

Do your coils have a tail on the I.D.?

Any special requirements or conditions you can tell us about?