

# A New Day Is About To Begin.

Rotek, at the end of 2009, will offer new, larger capabilities in seamless rolled rings.



## Seamless rolled rings for your application.

Rotek engineered seamless rolled rings are available in a wide range of carbon, alloy and stainless steels, as well as aluminum grades. All are certified; all are traceable. And, with our in-house heat treating facilities and extensive machining capabilities, Rotek can provide seamless rolled rings at any stage from "as rolled" to "ready-to-install."

Here are the specifications for Rotek seamless rolled rings at the end of 2009:

	U.S	METRIC
<b>Ring Weight</b>		
Minimum	180 lbs.	80 kg
Maximum	35,000 lbs.	16,000 kg
<b>Outer Diameter, OD</b>		
Minimum	18 in.	460 mm
Maximum	280 in.	7,100 mm
<b>Ring Height</b>		
Minimum	2 in.	50 mm
Maximum	43 in.	1,100 mm

For more information contact:



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## Rotek is expanding!

Rotek is currently in construction of a new, second ring rolling mill on its Aurora, Ohio corporate campus. When completed at the end of 2009, Rotek will have more than doubled the square footage and the production capacity of its current ring rolling mill.

The new rolling will utilize the most advanced production technologies available, making it one of the most sophisticated in the world.

New equipment will include:

- New SMS Meer RAW 400/400-6000/1200 ring mill
- In-house heat treating facilities provide complete normalizing, annealing, soft annealing, austenitizing and tempering operations.
- A Macrodyne 5,000 ton press
- Additional machining capacity for pre-turned and finished machined rings.

