

# Nuclear Plant Overhead Crane

## NUCLEAR PLANT OVERHEAD CRANE

### PROBLEM

A European electric utility company needed replacement brakes for a large overhead crane at a Belgium nuclear power plant. The dual-beam polar crane, operating on a circular track, is used in the plant's reactor room to remove and replace the reactor head and also during refueling outages. The brakes provide emergency stopping and load holding on the crane's main hoist in the event of an emergency stop, overspeed detection, or power failure.

### SOLUTION

After a visit to the nuclear plant, and various meetings and technical discussions with the facility engineers, Stromag supplied Model 2SA caliper disc brakes to meet the crane's emergency, fail-safe braking requirements. Each of the heavy-duty spring actuated, electromagnetically-released brakes provide 90,000 N of static braking force. Units feature lining wear indicators, opening proving switches and air gap switches.

2SA brakes among the most powerful electromagnetic brakes on the market. They have an unrivalled reputation for reliability while ensuring the safe lifting of loads. 2SA brakes are certified to meet all international nuclear regulatory standards.



### HIGHLIGHTS

- Model 2SA spring actuated, electrically-released caliper disc brakes
- Emergency, fail-safe braking functionality
- 90,000 N of static braking force
- Meets all International nuclear facility regulatory standards

### Regal Rexnord

Hansastraße 120  
59423 Unna - Germany  
+49 2303 102-0  
customercare.eu@regalrexnord.com  
[stromag.com](https://www.stromag.com) | [regalrexnord.com](https://www.regalrexnord.com)

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit <https://www.regalrexnord.com/Application-Considerations>. To view our Standard Terms and Conditions of Sale, please visit <https://www.regalrexnord.com/Terms-and-Conditions-of-Sale>.

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord and Stromag are trademarks of Regal Rexnord Corporation or one of its affiliated companies.  
© 2026 Regal Rexnord Corporation, All Rights Reserved.  
MCCSS-P-8737-SG-EN-US 02/26



**Stromag**™