



Advanced Holding Furnace Relining and Repair Services

Pyrotek combines experience and technology to deliver long-lasting, high-performance results.

Installing a new refractory lining in a foundry furnace—either a gravity or low-pressure unit—will increase its output, decrease costly downtime, and improve energy efficiency. Pyrotek provides both cast-in-place and precast shapes for these projects. Additionally, Pyrotek offers furnace inspections and repair recommendations, refractory repairs to dosing furnaces, and supplies new transport ladles, crucibles and other parts.

Pyrotek has decades of experience in refractory engineering and applications, and has installed more than a thousand furnace relinings around the world. Pyrotek's global refractory teams and engineering centres work with aluminium operations to select the optimal refractory design and materials for long service life. Serving Europe, Pyrotek has teams in Germany (furnace and refractory repair and maintenance) and the Czech Republic (engineering centre).

Pyrotek maintains a large inventory of refractory materials, and its teams use the latest tools and technology to ensure a swift process on even the largest projects. Dedicated customer service staff members work with customers throughout the process.



Why Pyrotek?

Pyrotek's global network of application engineers works with foundries to determine the best materials, products and designs to suit their needs.

Contact us to learn more:

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