

KLINGER Fluid Control

Reference Case

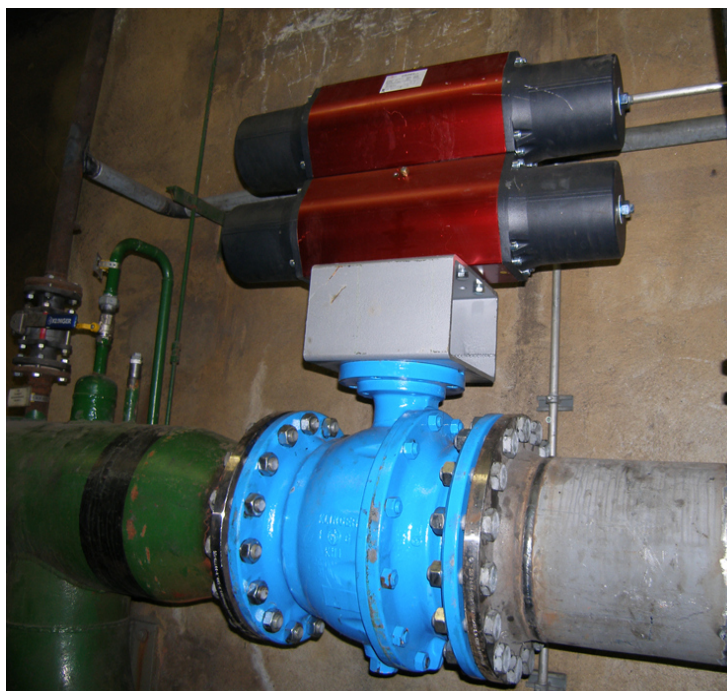
Klinger Ballostar KHI for bloom preparation - scarfing unit VOEST

Operator: VOEST
 Location: Austria

Operating Conditions:

Operating Temperature: Ambient
 Operating Pressure: 14 bar
 Media: Secondary cooling water

KLINGER Product: KHI flanged
 Size: DN300R250
 Material: Carbon Steel
 Sealing: KFC25



Description:

The very specific application of this ball valve is to filter cooling water for the bloom preparation in the scarfing unit of an Austrian steel plant. The operator asked for a valve that was perfectly designed for handling high operating cycles. KLINGER therefore recommended the usage of a KHI ball valve with a pneumatic actuator from remote control. The selling point for the operator was the high reliability in combination of the low total cost of ownership. This in the end helped the plant to save money by reducing maintenance costs. On top of this the service cycles could be significantly prolonged.

Contact person for further information:

Name: Mr. Gerhard Kriegner
 Company: Klinger Gebetsroither
 Mail: gerhard.kriegner@gebetsroither.at
 Phone: +43 664 2301194

