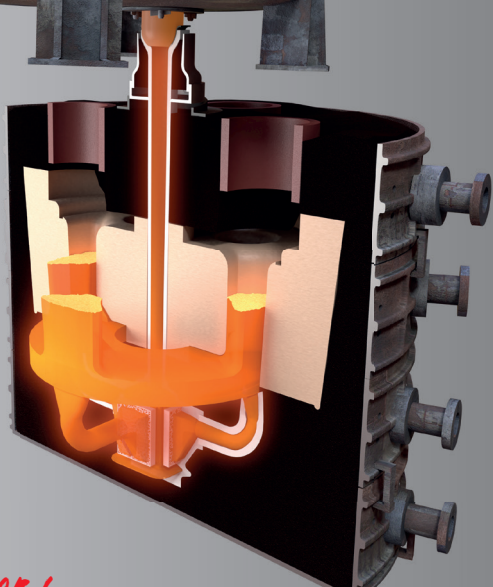




WEBINAR

HOLLOTEX Shroud

Turbulence control and filtration for large steel castings



REGISTER NOW FOR OUR WEBINAR!

September 3th, 2019 // 8AM (London time)

Session 1: <https://foseco.clickmeeting.com/hollotex-shroud-session1/register>

September 4th, 2019 // 7PM (London time)

Session 2: <https://foseco.clickmeeting.com/hollotex-shroud-session2/register>



FOSECO

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Register today and learn how to:

- Apply finer filters for optimum inclusion removal
- Avoid air entrainment and oxidation defects
- Reduce unacceptable X-ray and MPI defects
- Reduce repair requirements
- Reduce the pouring temperature
- Improve mechanical properties

HOLLOTEX Shroud is a new process that can be effectively applied in steel foundries. A shroud is positioned in the mould, the bottom of the shroud protrudes into a filter box located at the base of the mould. When the ladle is in position, the shroud is mechanically lifted so there is a seal between the nozzle and the shroud. The metal flows from the nozzle, through the shroud into the filter box, and then to the runner. As the metal flows it is protected from exposure to air, eliminating the potential for air aspiration.

