

Stand 13 Radarbolaget AB

Radarbolaget AB has since 2004 developed radar surveillance equipment for the Swedish steel industry. The development work has been concentrated on big furnaces. The ability to detect changes in the furnace lining and observe the process inside, provides information that can predict accidents and eliminate the risk of very costly repairs. The radar is a UWB m-sequence radar. The high bandwidth makes it possible to have mm-precision in the distance measurements and also high penetration ability.
www.radarbolaget.com