Production References – Installations

SinterCast provides process control technology for CGI series production, product development and R&D activities. The SinterCast technology is currently used in 57 installations, in 13 countries.

Automated System Installations

ASIMCO International, China Caterpillar, USA Daedong Metals, Korea Dashiang Precision (2), China Dongfeng, China Döktas, Turkey Fagor Tafalla, Spain FAW Changchun, China Federal Mogul, Sweden Hyundai Jeonju, Korea Impro Mexico, Mexico Scania Classic Foundry, Sweden Scania New Foundry, Sweden SKF Mekan, Sweden Tupy Betim, Brazil Teksid Monclova, Mexico Tupy Joinville Line E0, Brazil Tupy Joinville Line C4, Brazil Tupy Ramos, Mexico Tupy Saltillo Line 3, Mexico Tupy Saltillo Line 4, Mexico VDP, Italy Volvo, Sweden Zhongding Power, China

Mini-System Installations

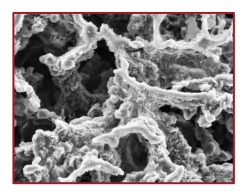
ASK Chemicals, USA Case Western Reserve, USA CSIC, China Dongfeng, China Dongya Technology, China Doosan Infracore (2), Korea FAW Changchun - Research, China FAW Wuxi, China Ford Casting Development, USA Grainger & Worrall, UK Impro China, China Jiangling Motors, China Jönköping University, Sweden Kimura Japan, Japan Kimura USA, USA Mid-City Foundry, USA Shanxi Diesel, China Shanxi Sanlian, China Tupy Portugal, Portugal Toa Koki, Japan Total Solutions & Power, Korea Undisclosed, Japan University of Alabama, USA YTO Group, China

Tracking Technologies

Poitras, Canada (Ladle Tracker) Scania Classic, Sweden (Cast Tracker) Tupy Joinville, Brazil (Ladle Tracker) Tupy Saltillo Line 3, Mexico (Ladle Tracker) Tupy Saltillo Line 3, Mexico (Cast Tracker) Hyundai, Korea (Ladle Tracker) Teksid Monklova, Mexico (Ladle Tracker)



Automated System 4000 Fully Automated Series Production





Mini-System 4000 Niche Volume Production, Product Development and R&D



SinterCast Tracking Technologies

SinterCast[®] is the world's leading supplier of process control technology for the reliable high volume production of Compacted Graphite Iron (CGI). The properties of CGI enable improved transport solutions, increasing efficiency and reducing carbon emissions in passenger vehicle, commercial vehicle and industrial power applications. As a specialist supplier of precision measurement and process control solutions to the metals industry, SinterCast also supplies the SinterCast Ladle Tracker[®] and SinterCast Cast Tracker[®] technologies, to improve production efficiency and Industry 4.0 traceability in a variety of applications. With 57 installations in 13 countries, SinterCast is a publicly traded company, quoted on the Small Cap segment of the Nasdaq Stockholm stock exchange (SINT).

