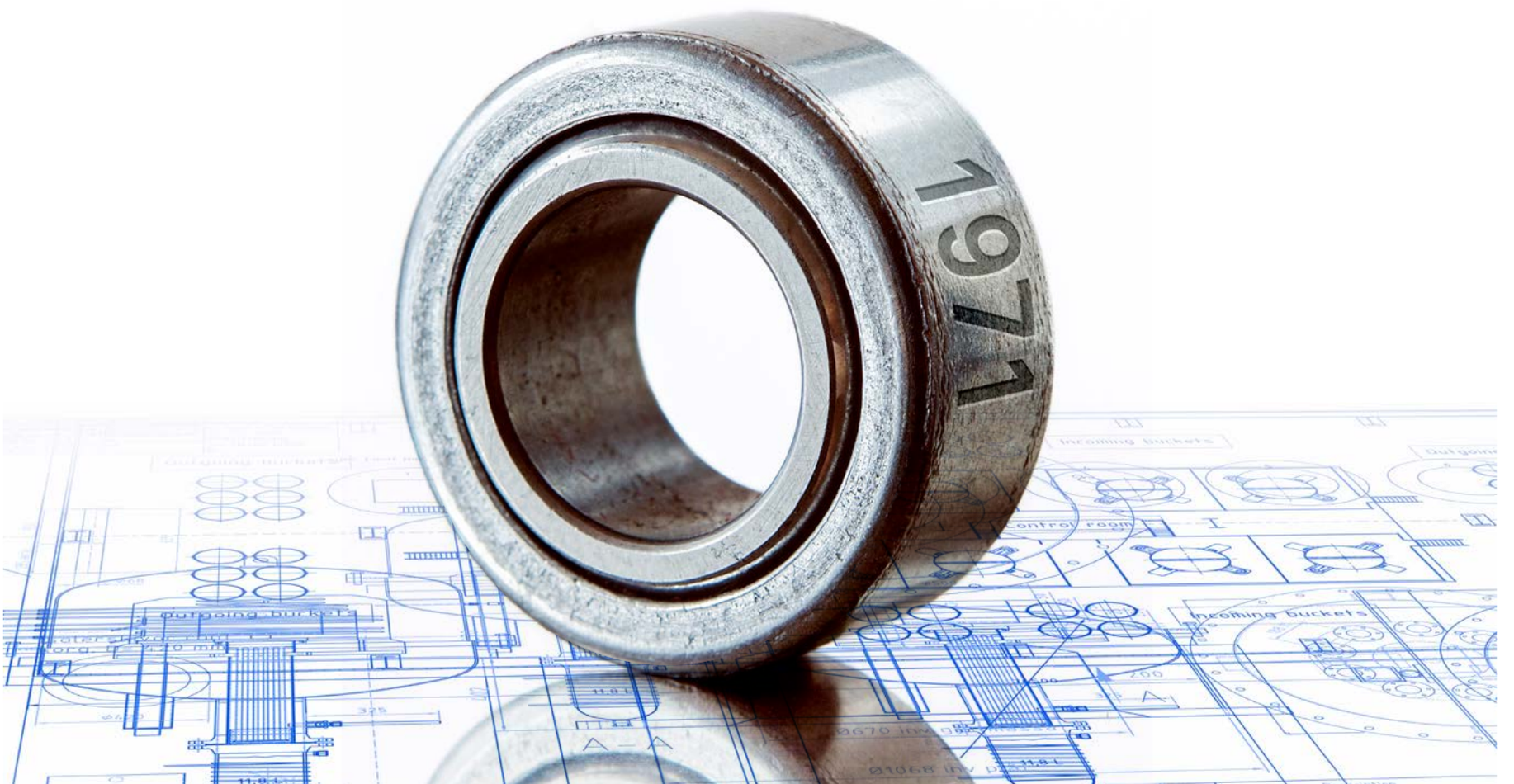


THIS FRICTION BEARING OF STEEL WAS PRODUCED 100% CO2 FREE 50 YEARS AGO



As early as 1971, the inventive metallurgist and founder of GreenIron, Hans Murray, managed to produce this steel product with zero CO2 emissions. Since then the groundbreaking technology has been further developed, tested and perfected.

When we now finally have begun to take climate change seriously, it's high time to industrialize, commercialize and deploy our patented technology. The ambition is to provide the world's metal, mining and manufacturing industries, with our scalable, energy efficient and circular solution for recycling of metals. All this while emitting net zero CO2.

Do you want to be a part of our journey towards a CO2 free future? Read more at greeniron.se/1971

GREENIRON[®]