the more they stay the same.

The industrial production of steel tubes dates back to the groundbreaking invention of the Mannesmann Brothers in the late 19th century. Just a short while later Mannesmann became known and respected for its quality throughout the world.

Today, in the 21st century, the future is about to be changed once more – by next-generation power plants that have a significantly lower carbon footprint and can reach energy efficiency levels that were previously impossible. We have equipped many of these pioneering developments with stainless steel and nickel alloy tubes, suitable for ultra supercritical environments, which remain the industry benchmark.