

Pipe production at our Vyksa and Almeteyevsk plants



[Download Casting and Rolling Mill's catalogue \(part 1, JPEG, 1,2 Mb\)](#)

[Download Casting and Rolling Mill's catalogue \(part 2, JPEG, 1,5 Mb\)](#)

Nearly the entire volume of our own rolled metal made at the Casting and Rolling Complex and HPM-5000 is consumed by our factories: Vyksa Steel Works and the Almeteyevsk Pipe Plant.

This product is used to make casing, oil and gas pipes, shaped sections and large diameter pipes. The CRC has launched the production of 200 standard sizes of sheets from 50 steel grades.

No other mini factory in the world has such a wide range of products, varying in chemical composition and geometry. With the commissioning of HPM-5000 OMK jointly with its Russian products has created the country's most integrated production chain for large diameter pipes using entirely domestic materials: ore-steel-rolled metal-pipe-coating. In particular, the biggest gas pipeline of all time, the Power of Siberia, which will be delivering gas to China, uses exclusively Russian made steel, rolled metal, pipes and anti-corrosion coating.

We can fulfill orders for LDPs of any level of difficulty, and are equally competitive with Japanese and European companies. We are also the world leader for equipping offshore pipelines.