

Pig iron – Indispensable component of the melt

Pig iron is obtained by reducing iron ore in the blast furnace and has a maximum iron content of 95%

Application

Cast into ingots of around 8-15 kg, pig iron forms an indispensable part of the melt in the foundry industry due to the precisely defined methods used to analyse it.

Qualities

Since 1972, Richard Anton KG has been supplying a wide variety of pig iron qualities for the most common casting types from countries including Russia, Ukraine, and Brazil:

- Basic pig iron for GJS/GS
- ${\scriptstyle \bullet}$ (Semi-)nodular pig iron for GJS and GJV

An experienced team from forwarding and warehousing companies at numerous sea and inland ports ensures reliable logistical processing and just-in-time delivery.



We would be glad to support you in improving the quality and success of your products.

Your Richard Anton KG Team