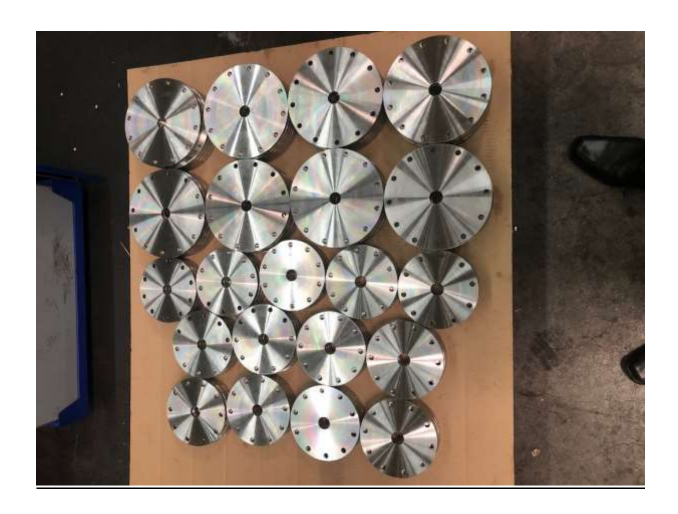
In 2020 Hempel Special Metals delivered for the production of 4 shipexhaust-systems the complete Material like sheets and bars, as well as pipes, fittings and flanges according drawing in high performance material.

Hempel Special Metals also adopt the storage and logistics so that the Materials could be delivered "Just in Time" into the production of the customer





CNC turned/milled Flanges Material 2.4856 made from Steel Plate with DNVGL Ship Classification acc. Customers specification.

Manufactured by Hempel in Oberhausen.

We manufactured flanges for more than half a Million Euro,

<u>Made in Germany</u>





CNC turned/milled welded socket Material 2.4856 made from Round bars with DNVGL Ship Classification. Manufactured by Hempel in Oberhausen.

All welded socket, nearly 300 pieces for this Project, are

<u>Made in Germany</u>





Flanges Material 2.4856, bent and butt welded up to DN 1800 acc.

To DIN 86044. Hempel Special Metals is the first Company who did
this Welding process with Nickel Alloys in Cooperation with a
German Partner Company, who are specialised in welding
operations. Hempel Special Metals also delivered the pipes up to
DN1800 in Material 2.4865 and 1.4571

Specification acc. DNVGL Ship Classification.

Made in Germany



