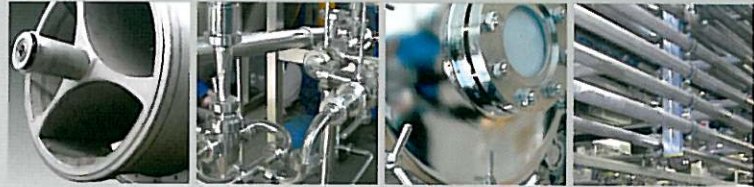


INOKS . . .

STAINLESS STEEL SPECIALISTS



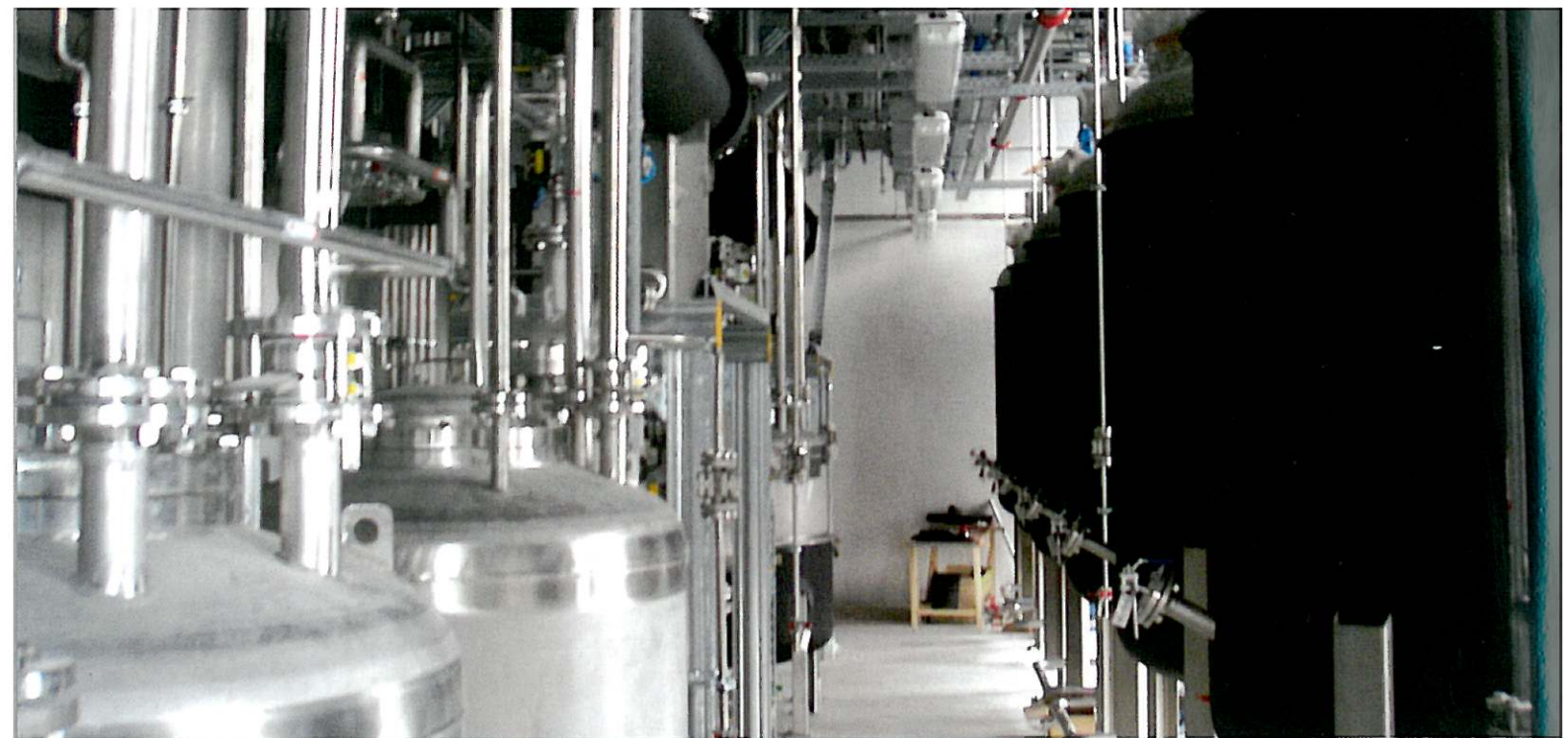
EQUIPMENT FOR CHEMICAL INDUSTRY

STAINLESS

STEEL

www.inoks.si

SPECIALISTS



CHEMICAL INDUSTRY

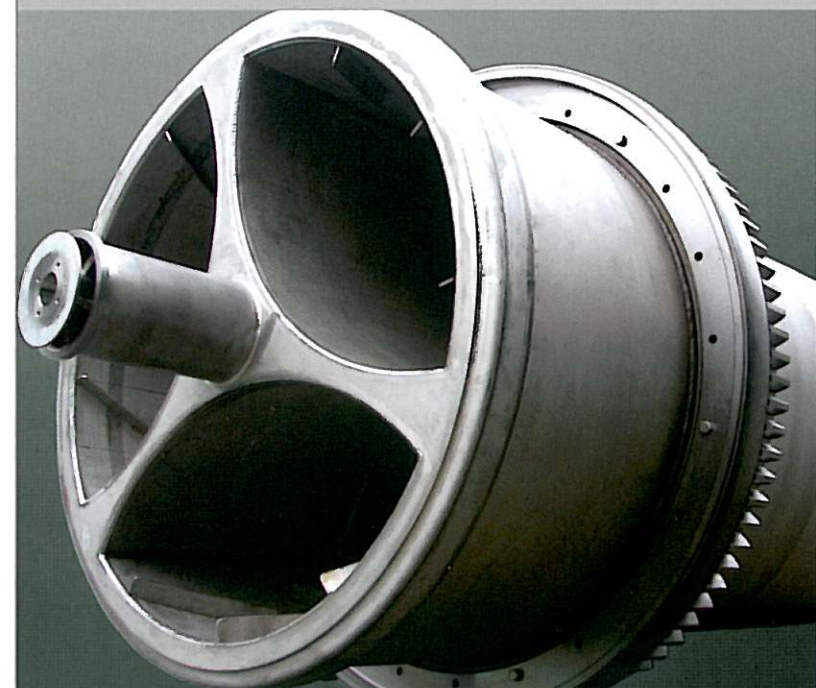
DESIGN AND ENGINEERING

The design and engineering of chemical plants is one of our core businesses. We have the practical experience and the know-how to engineer and supply turn-key chemical plants.

We carry out the full range of services: pre-studies, project development, planning, engineering, procurement, supply of plants and equipment, supervision and co-ordination, start-up of single components, unit parts or the whole plant paying particular attention to plant and operating safety.

Especially demanding are projects such as the rebuilding of existing plants during incessant production, installations in explosive areas or the design and installation of sterile and clean rooms and production areas which require the optimisation of more criterias. Over the years, INOKS has built up a reputation as a qualified and reliable partner for technical services and for the supply of equipment for the chemical industry.

We have realised numerous projects in sectors such as the food and beverage industry, pharmaceutical, chemical, pulp and paper industries, mining and refining industry, and renewable energy industry. Our range covers the preparation of studies and cost estimates, basic and detail engineering, project management and processing, installation supervision and start-up. If you would like to learn more about our activities in these areas, we kindly ask you to refer to our reference site or contact us. We should be glad to send you further information.



INOKS . . .

STAINLESS STEEL SPECIALISTS

INOKS podjetje za trženje in proizvodnjo d.o.o.
Gorička ulica 150, Černelavci
SI-9000 Murska Sobota, SLOVENIA

Tel.: +386 2 / 52 52 100 | Fax: +386 2 / 52 52 111

INOKS Ljubljana
Ul. Jožeta Jame 14
SI-1210 Ljubljana - Stegne

Tel.: +386 1 / 518 7777 | Fax: +386 1 / 518 5195

url: www.inoks.si
e-mail: inoks@inoks.si

