**Ninka – innovative injection moulded solutions**

**The Ninkaplast GmbH, known by the name of Ninka, is a medium-sized company with over 60 years of experience in polymer forming and surface finishing. The company currently employs around 300 members of staff at its Bad Salzuflen site. Ninka products are particularly in demand in the kitchen and bathroom furniture industry.**

The company is active around the world with export representing a high proportion of turnover. In addition to the furniture industry Ninka also supplies well-known companies from the fields of household appliances, solar and medical technology, lighting and the office furniture industry.

In partnership with its customers, Ninka develops, manufactures, finishes and assembles everything from simple parts to complex systems. For the kitchen furniture industry, the company is a driver of innovation in the product development of drawer organisation and pull-outs, corner cabinet solutions and kitchen recycling systems.

The products Ninka offers are an important technical and aesthetic part of contemporary interiors in kitchens and bathrooms. The high-quality plastic base material allows the company to meet the customers' most important requirements, such as particularly easy-to-clean surfaces, first-class ergonomics and perfect functionality. The company’s know-how generates extensive benefits and proven market advantages to Ninka customers.

In addition to the manufacture of injection moulded parts and the assembly of components, Ninka has been a competent and valued partner for surface finishing of plastic components for many years. The core competencies include weld line free injection moulding, processing of transparent material and generation of high-gloss surfaces. The plastic components and assemblies are also painted, printed and hot stamped using different methods. The range of services of the company offers also included special techniques such as 2-component moulding, in-mould decoration and in-mould labelling.

Ninka sets the highest standards for the quality of its products and is certified according to DIN EN ISO 9001: 2015. Environmental protection and energy management are also taken into account: the environmental management system is certified according to DIN EN ISO 14001:2015 and the energy management system according to DIN EN ISO 50001:2011.