





50 years in an innovative environment

During 2023 Kjellbergs Plast AB will commemorate 50 years of operation in Bispgården, Jämtland. Throughout the journey, a lot has occurred. We began as a conventional contract manufacturer of plastic components in Bredaryd, Småland. We are still a conventional contract manufacturer but also one of the top producers of control devices, primarily for the automotive industry but also for other industrial material handling applications. The journey started when Rune Kjellberg decided to move to Bispgården 50 years ago.

Curiosity, collaboration, and innovation are three key characteristics that have kept us in the industry for over 50 years. Together with our customers and suppliers, in and around the small village of Bispgården, we have never stopped evolving. Through joint efforts and projects, we have pushed and inspired each other to become better and better. Kjellbergs Plast are now stronger than ever in an increasingly globalised world, and we are looking forward to the next 50 years in Bispgården.











Together we are strong

Kjellbergs Plast is owned by Idun Industrier AB, a stable and long-term owner. Idun Industrier is a company group that also serves as a facilitator for networking among its members. One of those collaboration is with 2B Best Business. 2B Best Business have quickly become one of our most important subcontractors and partners, providing even better and more cost-effective solutions to our customers.











A proud industrial tradition

Kjellbergs Plast operates in a geographical area with a long history of manufacturing. We are in the midst of an industrial cluster that includes both major suppliers and large customers to us. The companies here are organised to improve and develop the conditions for its industry. A key factor for success is trained co-workers. The upper secondary School, with its Industrial Program located in Bispgården, is providing the industry with well educated, machine, welding and process operators.

Also, the municipality of Ragunda has a history of being a strong supporter and facilitator of the local industry. We at Kjellbergs Plast are simply grateful to be here in Bispgården.

Kjellbergs Plast also strives for a high level of social responsibility. We co-operate with Samhall and do not hesitate to hire people fleeing war-torn countries.



















Elektronikproduktion

Vi kan producera prototyper av kretskort, fram till färdiga system, små som stora serier. info@hammlet.se | www.hammlet.se

OMRON

B5WC Optical Colour Sensor

Reliable colour detection sensor contributes to efficient condition monitoring, enabling the automation of maintenance process



- Improves equipment maintenance efficiency by monitoring the changes in object colour (also suitable for liquids)
- Optical reflective sensing with a sensing distance of 40 mm
- Using white LED emitting light source and receives reflected light from target object. Identifies the RBG ratio and outputs the voltage value via I2C communication
- Can be built into equipment thanks to its compact size* and installation flexibility









^{*} Size: 8.4(w) x 40(l) x 15.9(h) mm



Fixed control device for the automotive industry

In collaboration with our customer Zepro, we have developed a new control device. The control device is adapted to their current market requirements. Some of its advantages are; quick and easy to connect, a low construction height, a water tight enclosure and a built-in dead man's switch. The collaboration with Zepro is long lasting and it has resulted in yet another high-quality product being brought to the market.





Plastic components for the telecom industry

We manufacture plastic parts for a variety of industries and customer segments. Hexatronic is one of these customers. Hexatronic offer a diverse range of passive fibre optic infrastructure products to their market. We began working with Hexatronic just over six years ago,

producing plastic components for their air blown fibre installation tool. Recently we were tasked to produce a new fibre joint enclosure. With dedication and determination we supported them in the creation of a product better fitted to their new market requirements.





