

New Caldan facilities fully operational



In week 35 Caldan opened a 1,500-m² extension of the design & manufacturing centre in Galten, Denmark. Incorporated in the new building is a dedicated area for testing and product demonstration. The centre is now

up- and running, and we are already seeing the benefits from this additional state-of-the-art production and construction capacity.

- see news at www.caldan.dk

New Caldan installations



At Rauch Landmaschinenfabrik GmbH in Rheinmünster, Germany, Caldan recently installed a P&F400 conveyor system. The Power & Free conveyor is part of a large painting line for agricultural machinery. Total length of our system is app. 800 metres, and the weight of the transported machinery parts goes up to 500 kg.

- see case story at www.caldan.dk



For the surface treatment of bottles (e.g. the world famous Círoc Vodka bottle) Caldan engineered a special conveyor solution. The chosen system is based on the floor conveyor type LD, with a modified jig system. Developing this special conveyor is a result of a close cooperation with the customer Stölzle Flaconage Ltd., and the LD is now running full production in Knottingly, UK.

- see case story at www.caldan.dk

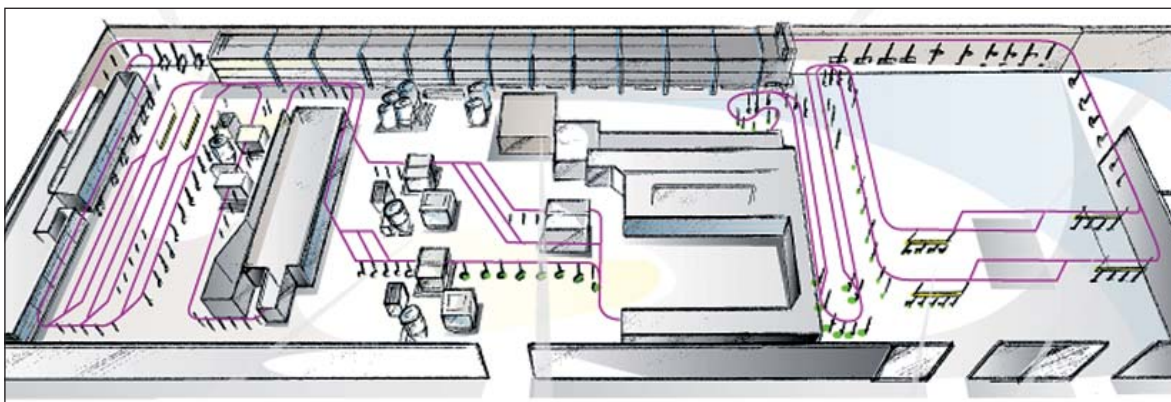
New Caldan installations...



Caldan recently delivered the large scale P&F400 overhead conveyor system for a new, award winning production / surface treatment line (Automation Price 2009) placed in Denmark. The Power & Free system was installed at Højbjerg Maskinfabrik A/S, a world-leading supplier of cranes and lifting equipment. More than 1.000 meters of conveyor line transport the crane parts, with weights up to 1.500 kg, through an impressive range of surface treatment processes. - see case story at www.caldan.dk



In Pilsen, Czech Republic, Caldan delivered a P&F400 system to the company ZF Engineering. ZF is one of the world's leading automotive industry suppliers, specializing in driveline and chassis technologies. The company has a workforce of about 61,000 employees and operates 125 plants in 26 countries. With a speed up to 6 m/minute the conveyor carries transmissions with weights around 1.000 kg through a 150 m long surface treatment line. - see case story at www.caldan.dk



Mid june this year one of most flexible, cost-effective and energy effective plants for surface treatment in Europe was opened in Tingsryd, Sweden. The plant is operated by Jitech AB (Swedish company with core competences in surface treatment of steel, stainless steel, and aluminium),

and the chosen conveyor system was a Caldan P&F400. The system has a total length of appr. 1500 metres, and is designed for handling items with: - weight up to 500 kg, length 3 metres, height 2 metres and width 1 meter. - see case story at www.caldan.dk