



REFERENCES

CALDAN supplies innovative conveyor solutions to five main industries and associated sub industries. With more than 50 years cooperation with these industries our list of references is extensive, and includes the following world renowned brands:

AUTOMOTIVE INDUSTRY

Audi, Volvo, Volkswagen, Daimler, Honda, BMW, Ford, Skoda, Toyota, Renault, Triumph Motorcycles, Polaris, Magna International, Motherson Automotive, Tata Auto comp, HUF, Faurecia, Plastic Omnium, ADAC Automotive, Hella, Dura Automotive Systems

AGRICULTURE & CONSTRUCTION INDUSTRY

Claas, Lemken, Rauch, Horsch, Kubota, Chervona Zirka, Agco Power, Bredal, Dal-Bo, Bosal-Sekura, John Deere, Deutz, Kongskilde, Husqvarna, Palfinger, JCB, Liebherr, Jungheinrich, HMF Group

HOME APPLIANCE & ELECTRONICS INDUSTRY

Bosch, Miele, AEG, Electrolux, Siemens, Whirlpool, Gorenje, Philips, Perlos, Rosti, Nokia, Foxconn, Flextronics, XAL

GENERAL INDUSTRY

Krupp Hoesch, Alcan, Harz Guss Zorge, Isselguss, Düker, Velux, Svenska Foenster, 4B Fenster, Peikko, Daloc, Porta, Lindner, Atlas Copco, Danfoss, ABB, Siemens, Grundfoss, Husqvarna, SEW, Vestas, GE Alstom, SNCF, Airbus, Maersk

MATERIALS HANDLING

Skoda Auto, Metalsa, DANA, Tikhvin Rail Car, MartinRea Honsel, Jungheinrich

COMPANY HISTORY

- 1963 - company formed with the name Caljan Loading Systems A/S
- 1992 - successful management-buy-out of chain conveyor division from the parent company
- 2000 - opening of purpose-built 3,000 m² manufacturing & design centre in Galten, DK
- 2000 - opening of sales & technical office in Bad Hersfeld, Germany
- 2002 - opening of sales & technical office in Redcar, UK
- 2004 - extension of 1,000 m² added to manufacturing centre
- 2009 - establishment of CALDAN Service GmbH in Bad Hersfeld, Germany
- 2009 - extension of 1,700 m² added to design & manufacturing centre in Galten, DK
- 2013 - opening of sales & technical office in Le Mans, France
- 2015 - establishment of CALDAN Conveyor Ltd. and opening of new sales & service office in Redcar, UK
- 2017 - CALDAN acquires 20.000 m² land in Galten, Denmark for future expansion purposes
- 2018 - AL-CON merges into CALDAN Group
- 2019 - extension of 2,700 m² added to design & manufacturing centre in Galten, DK
- 2019 - establishment of CALDAN China in Dongguan City
- 2020 - Axel Johnson International AB acquires share majority in CALDAN
- 2022 - establishment of CALDAN Conveyor India in Pune
- 2024 - establishment of CALDAN Conveyor Inc. in Chicago
- 2025 - CALDAN acquires SEMA SARL in Le Mans, France

COMPANY PROFILE

CALDAN Conveyor is a worldwide leading supplier of conveyor systems for the surface treatment industry. The company is located in Aarhus, Denmark, and is a well-established, modern technology company with 60 years of industry experience. CALDAN designs, manufactures & installs internal transport systems for automated painting processes & materials handling worldwide.

THE CALDAN GROUP

CALDAN has subsidiaries in Germany, England, USA, France, China & India and a staff of 170 dedicated employees. Additionally, through strategic alliances, we have CALDAN managed sales & support functions in Brazil, South Africa & Türkiye.

We are part of Axel Johnson International, a global industrial group which acquires and develops companies in strategically selected niche markets, primarily technical components and industrial process solutions. The group is an active and long-term owner whose mission is to drive business development and growth. It comprises 200 companies in 35 countries. Axel Johnson International is part of the Swedish family-owned corporate group Axel Johnson.

OUR MISSION

Continuous innovation of conveyor solutions - created by passionate people

OUR VISION

Worldwide leader in high-end conveyor solutions

OUR VALUES

Quality, passion, ambition, team spirit & trustworthiness





OVERHEAD CONVEYORS

We offer an extensive range of overhead conveyor systems ranging from simple manual systems, through powered single line (mono rail) to complex Power & Free systems.

A total of 6 different systems have been developed for unit load weights from a few grams to 10.000 kg.

All the systems have been developed first and foremost for the extremes of the surface finishing industry and are designed for operating at high efficiencies with minimum maintenance.

POWER & FREE OVERHEAD CONVEYORS

- P&F380 - light, all-round system for materials handling
- P&F400 - all-round system for materials handling
- P&F420 - heavy duty P&F system, loads up to 10.000 kg

MONO RAIL OVERHEAD CONVEYORS

- C68 - simple & reliable solution to your handling challenges
- Single Line - flexible & reliable system for materials handling
- Single Line, Inverted - flexible & reliable system for materials handling

SHUTTLE SYSTEMS

- CSS380 - for weights up to 500 kg
- CSS400 - for weights up to 2.000 kg
- CSS420 - for weights up to 10.000 kg

FLOOR CONVEYORS

We believe that we offer the most comprehensive range of chain based floor conveyor systems available in the market.

A total of 12 different systems have been developed for unit load weights from a few grams to 2.000 kg.

All the systems have been developed for the extremes of the surface finishing industry and are designed for high accuracy of presentation of product to process along with excellent stability characteristics.

POWER & FREE FLOOR CONVEYORS

- P&F100 - precision engineered P&F system
- P&F100S - vertical P&F floor conveyor system
- P&F120 - self accumulating P&F system
- P&F140 - heavy duty P&F floor conveyor system
- P&F160 - self accumulating P&F system

FLOOR CONVEYORS

- CVFA - Designed for the cosmetics and packaging industries
- CVF2 - Designed for the cosmetics and packaging industries
- VLD - Very Light Duty floor conveyor system
- SD - compact double rail floor conveyor system
- HD100 - Heavy Duty triple rail floor conveyor system
- HD100S - vertical single line floor conveyor
- HD140 - Heavy Duty single line floor conveyor

STATE-OF-THE-ART FACILITIES

Modern production facilities counting 8.400 m² ensure an efficient manufacturing of innovative quality products. Employing the latest design and manufacturing techniques we ensure that all our conveyor systems meet the highest quality standards possible also ensuring that we meet and wherever possible exceed any legislative requirements with respect to safety standards etc.

PRODUCT DEVELOPMENT

As manufacturing processes develop so does the need for more advanced manufacturing equipment. At CALDAN Conveyor we have a large focus on product development with an in house R&D section constantly developing and improving the systems we offer.

We listen very closely to customer requirements and work with them to develop the systems they need. Before any product is offered to the marketplace it is fully tested in house to ensure that when our customers press the button, it works reliably and efficiently "first time every time".

TESTING FACILITIES

Our production facilities include a dedicated area for testing and demonstration purposes. This has the following advantages for our customers:

- running tests on systems and system innovations round-the-clock
- possible hands-on system experience for the customer
- system testing with customer specific jigs and loads
- functionality and stability testing

SERVICE, SUPPORT & SALES

During our 50 years in the materials handling and surface treatment business, CALDAN has successfully installed more than 4.500 conveyor systems worldwide. We operate in a wide range of demanding industries, in which our conveyors are the backbone of your internal transport logistics.

In order to guarantee you fully operational conveyor systems, we have set-up a worldwide service & support network. Our service & support centres are located in Aarhus, Denmark, in Bad Hersfeld, Germany (CALDAN Service GmbH) and in Redcar, United Kingdom (CALDAN Conveyor Ltd.).

Furthermore we have established a cooperation with OCC Systems for service, maintenance & spare parts in the USA.

SALES & SERVICE ORGANIZATION

In order to guarantee the best customer service possible we have placed our sales and service departments strategically worldwide:

- Denmark** - Head office - design and production
- Germany** - Sales office - spare parts and service facilities
- England** - Sales office - spare parts and service facilities
- France** - Sales office - spare parts and service facilities
- India** - Sales office - spare parts and service facilities
- China** - Sales office - spare parts and service facilities
- USA** - Sales office - spare parts and service facilities