

CALDAN Denmark
Roeddikvej 91
DK-8464 Galten
Denmark

Tel. +45 8694 7071
Fax. +45 8694 7026

e-mail: cc@caldan.dk
web: www.caldan.dk



↑ Caldan P&F400 overhead conveyor - operating in Europe - transportation of auto body parts

Caldan Conveyor A/S is a well-established company with 40 years experience in designing, manufacturing and installing overhead and floor conveyors. We have gradually earned our good reputation, and are today one of the leading suppliers of conveyor systems in the world. Throughout the years Caldan has successfully installed more than 4.000 conveyor systems worldwide. We operate in a wide range of industries,



↑ Caldan P&F100 floor conveyor - operating in China - surface treatment of auto bumpers

and the materials handling challenges we meet are numerous.

Caldan Conveyor has a long history of working together with sub suppliers for the automotive industry, but also directly with the car manufacturers. The high standards and requirements of the automotive industry are well known to us. Among our customers you will find renowned brands like: Honda, Skoda, BMW, Volvo, Renault, Audi and Volkswagen.

Our 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 8,000 kg. All the systems have been developed first and foremost for the extremes of the surface finishing



↑ Caldan HD100 floor conveyor - operating in Germany - surface treatment of auto parts, interior

industry, and are designed for operating at high efficiencies with minimum maintenance.

Our floor Conveyors

We believe that we offer the most comprehensive range of chain based floor conveyor systems available in the market. A total of 9 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.

Conveyors, handling & robotics