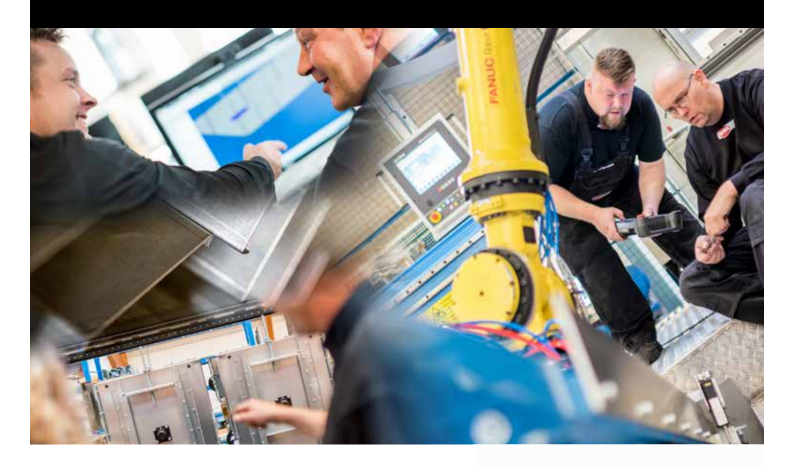


THE CONVEYOR OF THE FUTURE FOR INDUSTRY AND FARMING





ENGINEERING • GRAIN HANDLING • TOGETHER





AT THE CUTTING EDGE OF TECHNOLOGY AND GEARED FOR THE FUTURE



The world's food supply is changing. Globalization has made the world smaller, and food products are moved from one continent to another. That requires careful, safe conveying, to ensure as little loss as possible and more, improved foods.

JEMA develops and produces complete conveyor systems for use indoors and out, for grain, seeds and granulates. Vision and efficient processes mean we can work proactively to make the transition from industrial product to a food as effective and careful as possible.

Our product range includes chain conveyors, chain and bucket elevators and belt conveyors.

Jens-Peter Pedersen, CEO, owner



INDUSTRY

For intensive, daily operation in large storage facilities. Reliable, consistent and durable. Flexible customised solutions.



FARMING

For small and medium-sized facilities used periodically. Flexible customised solutions.



CREATIVE R&DENSURES THE RIGHT SOLUTIONS



JEMA's R&D department is a key element for our competitiveness.

Apart from continuously adapting and improving existing products, our designers work on new, visionary ideas and processes every single day. Our aims are ambitious - to be at the leading edge, developing and producing conveyor solutions for industry and agriculture.

This is not a process in which we are following others, we take the lead. Our experience coupled with modern technology and innovative thinking paves the way for new, highly specialised and technological solutions. JEMA Dry Pit
A truly innovative
product. The best
grain pit in
the world...



AUTOMATED PRODUCTIONMANAGED BY VISIONARES



Production at **JEMA** is efficient and precise. Our objective is high quality, short production times and delivery on time.

We utilise the latest technology and know-how. And if that's not enough, we are prepared to develop what' needed ourselves. Our highly skilled personnel are a key part of this process.

Dedicated programmers, operators and process engineers work closely together. They constantly exchange know-how to ensure efficiency and precision, whilst always staying one step ahead.

We are proud to produce
100% in Denmark. Efficient,
well-proven processes in
R&D and production
ensure consistent high
quality...



PLANT AND PARTNERSHIPSALL OVER THE WORLD



JEMA believes strongly in partnering with construction contractors anywhere in the world. In fact, we're happy to call them partners, rather than customers.

Consultancy, trust, transparency and logistics are the foundations we build partnerships on, and we are always happy to be involved in project planning. We exchange drawings, requirement specifications and experience, and are always accessible to plant owners, no matter where you may be in the world.

A visit to - and training at **JEMA** - is always part of the deal, and if you need an engineer, we'll be there as soon as possible.

We aim to develop with our plant owners...



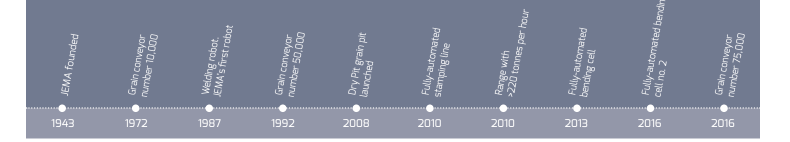
EXPERIENCE BUILDSBRIDGE TO THE FUTURE

JEMA's roots go right back to 1943, starting with a product range for conveying agricultural crops. We continue to develop and adapt that range today, and maintain our reputation for quality, design and user-friendliness.

But the times are changing, and with them come new challenges. This is why we are using our experience to build a bridge to the future. A future with fewer but larger farms, and in which more industrial-style facilities will handle crops.

Over the years, we've developed products to meet the requirements of the future. The next step is to divide the range into two product groups: JEMA Industri and JEMA Farming.

JEMA shares the same site as JEMA Lift, a manufacturer of hydraulic lifts.





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