
NEWSLETTER

DECEMBER 2017



NEW FROM BEMA

The year 2017 has been one of major activity for BEMA. Among other things, we've been certified so that our screw shafts can be used in the food industry, and we've designed lots of exciting solutions for our customers.

This autumn we took our development to another level when we integrated Acta Recycling LLC into our operations here in Haderslev. You can read more about our acquisition of Acta Recycling below and get a better sense of what Acta and BEMA can offer together.

CONTACT

Contact BEMA on mail: info@bema.as or
phone: +45 74 52 16 21

Our dedicated colleagues are ready to assist you with help, consulting and specification of your transport solution, which fit to your needs.



BEMA A/S
Bredholm 3, 6100
Haderslev, Denmark
T: +45 7452 1621
F: +45 7452 6050





BEMA ACQUIRES ACTA RECYCLING

This past summer, BEMA acquired Acta Recycling in Hedensted. Acta manufactures crushers and bale openers that they supply worldwide, where the growing interest in reusing materials everywhere.



BEMA and Acta have been working together for more than 15 years. We've been supplying Acta with screw shafts and other equipment for a long time, and those interactions have made it clear what a great deal we have in common. They also convinced us that we could collaborate on projects to deliver solutions that satisfy client needs. So it was natural for BEMA to say yes in July when we were offered the opportunity to acquire Acta.

Since September, Acta has been based at BEMA's address in Haderslev.

Acta Recycling is renowned for machines that break down recyclable waste into smaller pieces. They are used especially for plasterboard, insulating materials, electronic scrap and wood waste. The core of these machines are BEMA screw shafts – a good example of how we manufacture screw conveyors for all purposes, and that they are of such high caliber that they can take on even the most difficult tasks.

Acta also fabricates bale openers to handle PET plastic bottles that have been pressed into bales. Or to handle bales of household waste, which are now being brought to Denmark by ship, since some incineration facilities here have needed extra fuel for optimal operation.

With the acquisition of Acta Recycling, BEMA has been able to strengthen the capabilities of our entire product range. It provides us with access to a line of products that support our knowhow in the field of transport screw technology. The processes that take place in a crusher are truly heavy duty. The knowledge needed to develop and fabricate screw conveyors for crushers can be applied to other areas, for instance where abrasive or corrosive materials need to be transported in industrial processes.

Merry Christmas and Happy New Year!

We've also entered the holiday season, and we'd like to take this opportunity to wish all our customers, suppliers and partners a very merry Christmas and a happy new year. We look forward to creating more exciting projects and growth with you in 2018.

REMEMBER...

- BEMA can supply any kind of spiral or screw flight, including conical ones.
- We also supply all types of screw shafts, and we're one of the leaders in screw conveyors manufactured for all purposes.
- We deliver everything according to customer specifications. We manufacture items to order, providing full customer satisfaction, and we always have reserve parts in stock.
- We stand ready to assist you if you experience operating difficulties. Contact us, and we'll tackle the job with our highly flexible approach.
- BEMA has its own design and fabrication departments, and we handle every stage of the production process in house. You will find us a highly competent partner.



All of which ensures that we can solve any transport need that involves screw conveyors – from idea to final result.

Our development and production facilities are located in Haderslev. That means that you'll find us close at hand, which is an advantage when you need a custom solution – especially if it's urgent!