
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 any purpose.
- We deliver everything according to client 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!

CONTACT

Contact BEMA on email: info@bema.as or phone: +45 7452 1621

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
Tel: +45 7452 1621
Fax: +45 7452 6050

NEWSLETTER

JUNE 2018



NEWS FROM BEMA

Perhaps you already know the precise type of screw conveyor you want, or the exact steel thickness needed for your screw flights – whether they should be reinforced by Hardox or be acid-resistant – and perhaps you have a good grasp of every other technical detail.

If that is the case, all you have to do is give BEMA a call or drop us a line, and we will deliver exactly what you want. No sweat. In our experience, though, we find that our customers often need advice and guidance – which we are more than happy to give!

At BEMA, we experience a growing demand for service concerning our products. Thorough advice, guidance, or practical assistance go a long way to give customers peace of mind. This is true for maintenance and parts replacement in existing plants, when setting up new solutions, or fitting additional equipment.

BEMA provides many different services – here are a few examples:

We will come out and make the necessary calculations to dimension your screw conveyor. This will provide the right solution at the first attempt, so that delivery and set-up can take place without delay.

- We have our own design engineering department where detail drawings of the screw conveyor can be made. Making doubly sure that the solution matches your need exactly.
- We can assist you with all types of calculations concerning screw conveying.
- If you need a part replacement, we will send one of our highly qualified field engineers, assist you with removing the screw conveyor, and produce a new one in our workshop.
- We will also assist you with setting up ready-made conveyors on-site, thereby making sure that the solution works perfectly – from the word go.
- We carry out on-site service of your conveyor.
- We calculate dimensions for a full solution on-site and then produce the complete conveyor in our workshop. This ensures a fast and efficient set-up and your conveyor will be operational without undue delay.



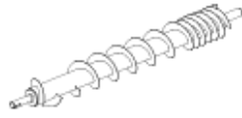
COMPONENT PARTS - OUR SPECIALITY

BEMA supplies all types of screw flights, spiral segments, and parts for all types of screw conveyors and screw loaders. This gives customers the option of purchasing their screw conveyors and parts at one and the same place and so get optimal service. Even for component parts, this is clearly your best option.

When you deal with us, you are dealing with people who have gained years of experience in this particular field. We place great emphasis on having the necessary in-house expertise even for very complex solutions.

Your special requirements are converted into efficient conveyor solutions by our own technicians and engineers, ensuring that the plant will work optimally with media that could be especially corrosive, abrasive, or hot. It is a question of the right choice of materials and optimal production methods. But face-to-face dialogue is equally important and part and parcel of having our own people on-site.

Type A



Type B



Type C



Type D



Type E



Type F



Type G



Type H



Type J



Type K

YOUR SUGGESTION



HOLIDAY PERIOD

It is summer and everyone is busy getting ready for their holidays.

BEMA will be closed for three weeks from Monday 16 July until Friday 10 August, both days inclusive.

Wishing you a happy holiday!

