

JydskeVestkysten, Vejen

KE Fibertec receives the business award "Successful Business 2020"



KE Fibertec in Vejen is the recipient of Spar Nord's and BDO's business award "Successful Business 2020". From left: State Authorized Public Accountant Frank Barrit, BDO, Director Bjarne Claussen, Spar Nord, and from KE Fibertec: Director Carsten Jespersen, Production Manager Johnny Møller, CFO Svend Anker Fogh and Director Frank Hansen, KE Fibertec Weaving. Photo: Søren Dippel

8 sep. 2020
Søren Dippel SDI@jv.dk

KE Fibertec has been honoured with Spar Nord's and BDO's business award "Successful Business 2020". The award - a statuette and a diploma - was presented Monday, 28 September to the company's director Carsten Jespersen.

Fortunately, there are companies in Denmark that make reasonable profits year after year. These are companies that are in it for the long haul and are the backbone of the Danish business community. There are several such companies in and around Vejen, and one of them received Spar Nord's and BDO's business award "Successful Business 2020".

Among 1,000 Danish companies and of these 200 located in the southern region of Denmark, the accounting company BDO and the bank Spar Nord have pointed to KE Fibertec in Vejen as the recipient of the business award, which was established in 2019. The purpose is to pay tribute to the elite of small and medium-sized companies in the Danish business community. a special contribution to growth and prosperity in the local areas and to the Danish economy as a whole.



KE Fibertec's ventilation system consists of woven special fabrics that are sewn into textile ducts such as this purple ventilation duct under the ceiling. Photo: Søren Dippel



KE Fibertec in Vejen is the recipient of Spar Nord's and BDO's business award "Successful Business 2020". Photo: Søren Dippel

KE Fibertec develops, manufactures and markets good indoor climate with air distribution systems, which are based on fibre technology and sustainability. These are textile based ventilation solutions that provide energy savings and a good indoor climate.

KE Fibertec's ventilation system consists of woven special fabrics that are sewn into textile ducts. They are round, semicircular or quarter-round ducts made of a light textile material for the delivery and distribution of air.

30 kilometers for Amazon

Textile based ventilation is an alternative to steel ducts. Among other things, textile ducts are easier to transport, weigh much less and take up less space. They improve the acoustics, and they are more hygienic and easier to wash.



Director Frank Hansen, KE Fibertec Væveri (weaving mill), showing one of the company's advanced looms, which manufactures the textiles for KE Fibertec's ventilation systems. Photo: Søren Dippel

KE Fibertec's textile duct is the world's first ventilation duct approved as a Cradle to Cradle-certified product (cradle to grave principle) by the recognized organisation EPEA in Hamburg.

- Most of our customers are in the construction industry, and the largest order so far has been 30 kilometers of textile ducts for Amazon in Germany. For eight years we have worked with the UN's world goals, we apply wind power and will soon become carbon-neutral, says director Carsten Jespersen, KE Fibertec.

The majority of production is exported worldwide. KE Fibertec has approximately 50 employees at the company in Vejen and almost 120 employees worldwide, e.g. Germany, England, Norway and the Netherlands.

As the only supplier in the world the production of the material for the textile ducts takes place at KE Fibertec's own weaving mill in Vejen and in their own sewing facilities. This is where the textile ducts are literally tailored to each individual customer.