



'We have to be on the cutting edge and develop new systems for our customers'

Since the development in the packing facilities went from whole lots in expendable packing to picking of items and customer-specific deliveries in reusable materials, higher demands are made to automation and operational reliability.

In our mini-load-stock system here at Qubiqa, we used driven rollers for transport of boxes. However, as more and more customers have switched to delivery in reusable plastic boxes with reinforcing ribs at the bottom, there is a big risk that the plastic boxes will get stuck on the traditional roller conveyor and this could lead to operational stops.

The need for innovative thinking and a wish to extend our light conveyor system with a system combining our roller conveyor and a modular chain conveyor, started our cooperation with Ammeraal Beltech Modular A/S.

One of our demands was that we could keep on using our known technologies as regards e.g. accumulation and transversal conveyance of boxes. Furthermore, we wanted to keep our other standard components, so we only had to replace the rollers with modular belts.

In close cooperation with Ammeraal Beltech Modular A/S, we have developed a new two-string modular chain lane with the belt type uni M-QNB closed. At the moment we have two belt widths of 76 and 150 mm.

In this connection, Qubiqa has been very pleased with the knowledge and qualifications of Ammeraal Beltech Modular A/S.

I can only give them my best recommendations and see them as a competent sparring partner.



Kjeld Juhl Nielsen
Mekanisk Projektleder, Qubiqa A/S