

# COMPRESSION FORCE UPGRADE

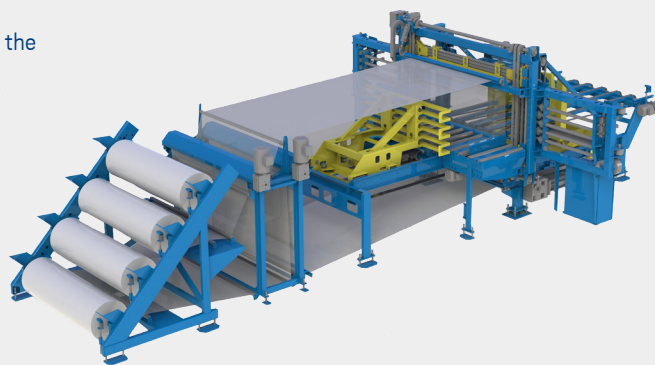
Increase the compression in your Multipack Machine

We can now offer to optimize the compression force in your multipack machine to 1800 kg or more.

With our new generation of multipack machine, we are now able to upgrade the compression to meet your specific requirements.

This requires the following modifications of the multipack machine:

- Replacement of spear guiding systems
- New, reinforced top plate
- New compression plate and vehicle with double bogie wheels
- New servo motor and timing belts
- New wagon with double bogie wheels for backstop.
- Reinforcement of the frame



#### Features:

- **Each machine is customized to your specific requirements**
- **Ready for the demands of the future**
- **Compresses 1800 kg or more**

**”IMPROVE YOUR MULTIPACK MACHINE FOR THE FUTURE AND BE READY FOR NEW DEMANDS TO YOUR PRODUCTION.”**

Qubiqa, which is the result of a merger between the former companies Univeyor and Seelen, focuses on innovative quality products and solutions for the optimization of internal logistics processes. We apply our expert knowledge in our core products and always have our customers' "total solutions" in mind. Qubiqa intends to be the leading global supplier of intelligent and customized solutions based on innovative concepts. Qubiqa is "lean" – efficient and technologically geared for the handling of small-size as well as larger projects on a high, but cost-competitive level. The financial platform is solid, and when combined with our know-how and expertise we are ready to meet the competition both on the domestic market in Scandinavia and the UK and on the global export markets.

Qubiqa Automation in Esbjerg is a modern engineering and manufacturing company, and one of the leading researchers and developers of advanced packing and conveying systems. Qubiqa in Esbjerg was founded in 1945 and has experienced a significant development over the years. The export share is approx. 98 per cent, primarily in Europe, the US, Russia and Asia.