

Jorgensen acquires brüel international - food technology is strengthened

Jorgensen Engineering acquires Danish *brüel international a/s* and thus the portfolio of washing/drying technology is strengthened.

Jorgensen expands

Last year Jorgensen, developing and producing packaging handling and advanced process systems for primarily the food and pharmaceutical industry, acquired the Australian company Akro-Pak/Washco. This company, with its specialty of complete washing/drying lines, has expanded the product range of the Jorgensen Group and has created synergy activities via common contacts in f. ex. the food industry



brüel international a/s

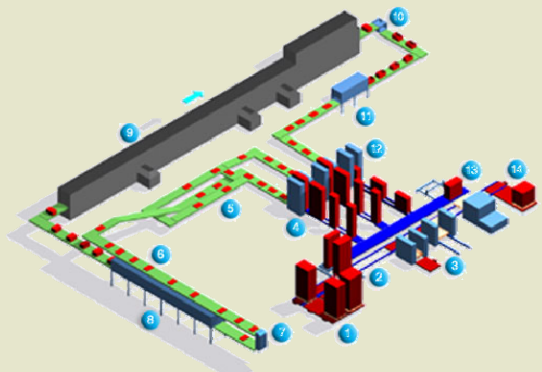
In order to strengthen this growth- and product strategy, Jorgensen has now acquired *brüel international a/s*. This will position the Jorgensen Group as the European leader within washing/drying systems for recyclable plastic crates.

Today brüel is known as the leading producer of full automatic crate washing systems and crate handling equipment for the food industry.

brüel has 135 employees with a turnover of approx. 140 mio. DKK. Apart from sales, development and production at the factory in Hjørring, Denmark, there are subsidiaries in Germany, Holland and Switzerland.

Advanced crate washing technology

brüel is an expert in development and production of washing systems for recyclable packing and crates within different business areas such as fruit and vegetables, bread, fresh meat, beverages, dairy produce and pharmaceutical products.



Complete washing- and handling system from brüel (for distribution central)



Customised crate washing solutions

Many applications

The washing systems are modularised and can be adjusted actual customer- and logistic demands within bakery, dairy, meat industry, breweries, fishing industry, box pools and distribution.

Further information:

Man. dir. Jens Nyeng
Jorgensen Engineering a/s
tel. +45 63 13 22 11



Jorgensen Engineering, Odense