



AARHUS UNIVERSITY FOULUM ONCE AGAIN CHOOSES A/S S. A. CHRISTENSEN & Co. TO DELIVER THEIR NEW MILKING PALOUR

After a round with tenders from some of the world's leading suppliers of milking equipment, Aarhus University (AU) Foulum has choosen to continue its coorporation with A/S S. A. Christensen & Co. (SAC). Today, AU Foulum is milking in an older SAC 2x12 30-degree herringbone parlour – this parlour will be replaced with a new SAC 2x12 side-by-side industrial parlour. The new parlour is to be installed in a completely new barn, and the first milking is expected to be in December 2019. AU Foulum will milk 250 cows in the new side-by-side parlour.

AU Foulum is one of the leading Food and Agricultural research institutes in Europe. They do research within animals, plants, food, ecology, bioenergy, environment, climate, soil, genetics and technology. The new parlour from SAC will hereby play a key role in coming research projects. Earlier in spring 2019, AU Foulum sent out a request for tenders with a list of specific requirements – and SAC won the order based on a unique score and point system.

The response to the tender has come together in a close coorporation between SAC and our local dealer, SAC Randers. For SAC it has not only been important to show that we deliver high quality products – but it is important for us to deliver high quality in everything we do. The collaboration within SAC and also with AU Foulum have been with focus on best-practice - it has been very important for SAC to deliver the best for the cow, the milk and the milker to one of the leading research institutes in Europe.

AU Foulum will install our new industrial side-by-side parlour, extra wide version – a future-proofed solution with focus on good animal welfare for the cows. With the solution, AU Foulum is also ensured the optimal conditions for the milker – and the complete solution is delivered with all the functionality and facilities that was required in the request for tender, among others also management system, touch screens, separation boxes, crowd gates, silo tank and SAC's transponder based UniTrack system.