

TECHNICAL DEPARTMENT

Service ▪ Support ▪ Spare parts ▪ Renovation



WWW.FISKER.AS

EXPERIENCED SERVICE TEAM



Fisker's service team handles assembly, problem solving, maintenance and renovation. All our service technicians are trained in analysing and solving problems with the installation and repair of equipment supplied by Fisker.

Our core competences are:

- Packing plants
- Weighing systems
- Bagging machines
- Robot solutions
- Palletisers
- Stretch film wrappers

HOW TO GET ON

If you need service you can contact us from 7 to 18 on weekdays at:

Email: service@fisker.as

Tel: +45 87 93 82 22

Spare parts

We have a wide range of spare parts in our own warehouse, so that we can supply you with spare parts for maintenance and repairs in the best possible way.

Ordering spare parts:

Email: spareparts@fisker.as

Tel: +45 87 93 82 22

We are ready to help you



From left: Flemming, Anette and Lasse

Lasse Høgh

Technical Manager

Tel: +45 87 93 82 16

Email: lh@fisker.as

Flemming Holm

Spare Part Manager

Tel: +45 87 93 82 27

Email: fh@fisker.as

Anette Bøgelund

Service Coordinator

Tel: + 45 87 93 82 23

Email: ab@fisker.as

OTHER SERVICES



Wireless support

We offer service via wireless connection to your machines. Problems can often be solved that way so that visits are avoided. Furthermore, we can upload and make back-up of PLC programmes from existing machines. Please contact us for further information.

Renovation of existing equipment

We offer renovation and optimisation of existing equipment. It can be relevant when existing equipment is moved in connection with corporate mergers and the like. It can be profitable for you to let us help with the renovation and linking of existing equipment, so that you get a very good and optimised solution.

Service agreements

Fisker offers all our customers to get a service agreement. The purpose of the service agreement is to ensure a continuous running of the plant without any unforeseen stops. This is done by efficient service visits to our customers at fixed time intervals.