



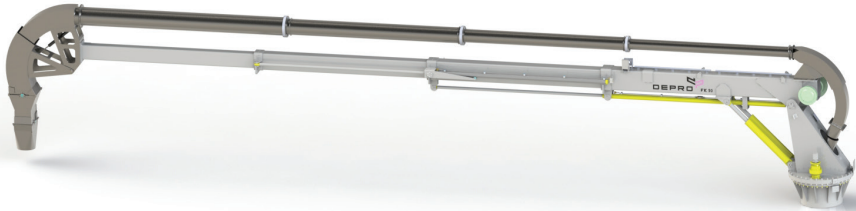
Flatsetsund  
Engineering

# FLS Fodder Crane

Reliable, space-saving and gentle

# FLS Fodder Crane

Reliable, space-saving and gentle



The FLS Fodder Crane is a delivery system for pellets from a fish feed supply vessel to a feed barge at a fish farm. The FLS Fodder Crane has lower operating costs than a conveyor belt and ensures gentle handling of the pellets. This is now the preferred system for fish feed supply vessels.

## Benefits of the FLS Fodder Crane

- Length adaptable to up to 30 metres
- Supplied with radio control, video monitoring and lighting
- Gentle handling of the pellets
- High quality and robust construction in stainless steel
- Space-saving
- Low investment cost
- Reliable
- Low maintenance and operating costs

## How it works

The feed pellets are blown from tanks in the cargo hold, through a metering/weighing system, up into the crane and on to the feed barge. The system is powered by low-pressure compressors below deck.

## Expertise backed by experience

The FLS Fodder Crane has been developed in close collaboration with the fish feed producer, Skretting, and the Eidsvaag shipping company, which transports fish feed by sea. Flatsetsund Engineering supply fodder cranes with round telescopic arms, radio control, video monitoring and lighting.

**Want to know more? Contact us:**

E-mail: [office@fls.no](mailto:office@fls.no) | Phone: (+47) 71 52 94 20 | [www.fls.no](http://www.fls.no)  
Flatsetsund Engineering AS, Lunvikveien 42, 6523 Frei