

## Controlled robot feeding for turbot...



Cowex has been in charge of the design, projecting and delivery of the TransFeed™ feeding robot, filling station, electrical control boards, communication and the AquaMaxima™ Production Management system.

The TransFeed™ feeding robot is delivered with a spreading function capable

of feeding pellets from 3 - 13 mm. It is tailor-made for direct feeding of turbot, which includes appetite feeding and a mix feeding feature.

The spreading obtained is actually more even than you can obtain by hand feeding where the feed is thrown at the surface of the tank.



**Location:** Yerseke , Holland  
**Production:** Turbot, 100 tons  
**Delivery year:** 2003



### Turbot production in Holland

# Reference



...also including

## Silos, filling station and MES

All process parts are supported by an easily operated electrical switch board made for manual control.

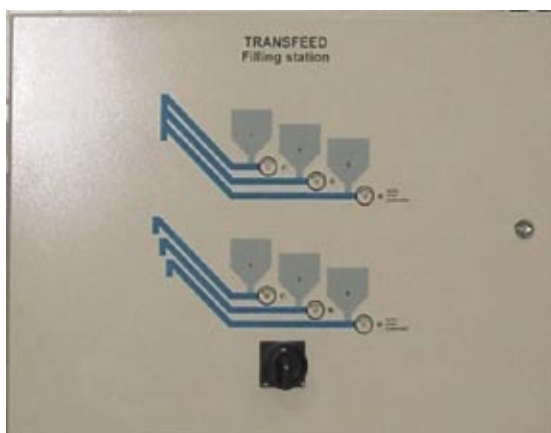
By means of the very user-friendly TransFeed operating software it is very easy to control the feeding of the TransFeed™ robot and to supervise the feeding process in real-time. The operating software for the TransFeed™ robot is fully integrated with the AquaMaxima™ Production Management System.

AquaMaxima™ is a so-called MES-System

(Management Execution System) able to perform what you plan and to capture data from the performance.

In this way the amount to be fed can be automatically calculated for each specific tank and that all feeding data are also captured and saved to the AquaMaxima™ production database.

Installed is also "remote service" meaning that Cowex can assist in the plant operation and service from Denmark.



**Turbot production in Holland**