Company Profile
Our core business is worldwide supply of turnkey factories for the manufacture of starch and downstream products like modified starches, glucose, fructose, maltodextrins and fermented products.

Feedstocks
Corn, wheat, potato and cassava are primary crops.

The Hexagon PPM SmartPlant engineering design suite endows the projects with productivity and low erection costs for our clients.

Erection
 Erectors benefit from true 3D design and our on-site startup assistance ensures hassle-free fast implementation.

The Danes produce more starch per capita than any other nation – and with a minimum of manpower. Research and development has taken water and energy savings to unprecedented heights. This home market and the world's most efficient starch industry form the basis for our export of turnkey factories.

Case Cornstarch

Improved steeping. Unique primary separation. Total byproduct recovery. Ultrafast erection. More than 1,000 drawings show the precise location of 1,000 valves and pumps on 15 km of piping presented in true 3D and walk-through.

Danish starch factory processing 160 t/h of fresh potatoes.

Recent greenfield cornstarch project for 600 MTPD of corn.

International Starch Institute A/S has received the Gazelle recognition.

1964-2014. 50 years in the starch industry.

We are committed by the United Nations framework for businesses.