Steel bridge
Greenland
Installation of the Zakkenberg bridge

Project description
Bladt Industries’ assignment was to inspect the bridge during preparation and packing prior to shipping from Poland as well as arranging transportation to Greenland.

In Greenland, it was our job to install the bridge including providing for stable foundations for the bridge which required us to collect approximately 100 tons of stone for each foundation. The solution we suggested for installation of the bridge was ideal for the project, and in spite of two snow storms we managed to install and deliver the bridge one week ahead of schedule.

The project was accomplished in two months in 2013.

FACTS
- Weight: 10 tons
- Length: 45 m
- Approx. 2 x 100 tons stone for bridge foundations

CLIENT
Institute of Bioscience, Aarhus Universitet

CONTRACT TYPE
Individual trade contract

TIME FRAME
September - November 2013

LOCATION
Zakkenberg, North-east Greenland

It is all about steel