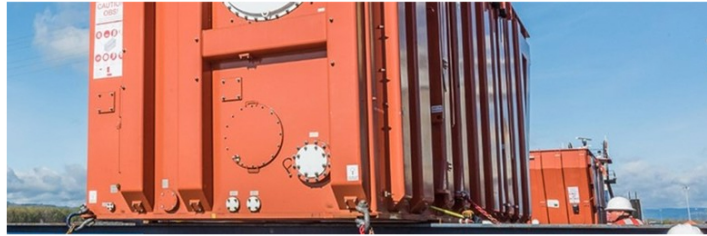


Case

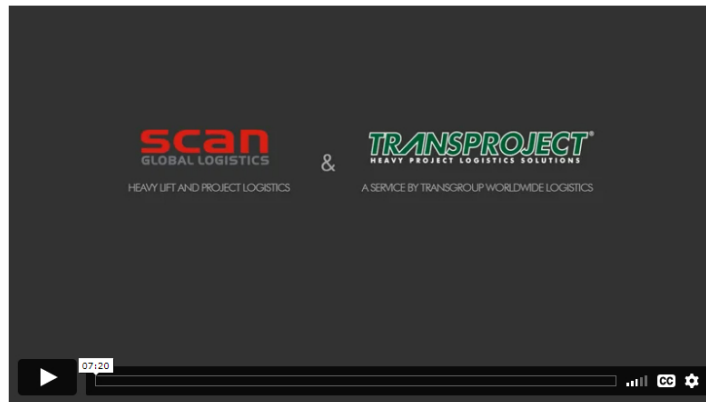
SGL TransGroup project HVDC Logistics

Nov 09, 2020 | Share 



We design, execute and manage the delivery of project cargo globally and domestically. Small or large scale. Beginning the journey in Sweden, these massive units traveled via rail, ship, barge, and trailer to their final destination in Oregon, USA.

Watch in HD as SGL/TransGroup transports over 2
700 tons of HVDC units



Related cases



Case

May 05, 2020

New airbridge between China and Australia

In recent weeks Scan Global Logistics has transported millions of N95 masks, medical products and Personal Protective Equipment (PPE) China to Australia, establishing a regular airbridge...



Case

Aug 06, 2019

A record-breaking shipment for Vestas

We assisted Vestas in the largest single vessel blade shipment of blades to date loading 198 wind turbine blades into one single vessel, breaking the previous record of 156 blades on a single ship. An...



Case

One of the most extreme transport completed with 93-meters- and 200 ton cargo on just one truck

We recently had the opportunity to undertake one of the most extreme transports via public roads ever seen in Denmark. It all came down to a total of 93-meters- and 200 ton unit consisting of the truck a...



[READ MORE CASES](#)

Headquarters

Scan Global Logistics A/S
Kirstinehoej 7, 2770 Kastrup
Denmark
CVR 14049673
Tel +45 32 48 00 00
Fax +45 32 48 01 01
headoffice@scangl.com

Services

Scan Global Logistics covers all of your logistical needs.

- » Airfreight
- » Ocean Freight
- » Rail Freight
- » Road Freight
- » All services

Industries

Scan Global Logistics covers all of your logistical needs.

- » Aid & Relief
- » Automotive
- » Aviation & Aerospace
- » Energy
- » All industries

About

Discover Scan Global Logistics here:

- » Contact
- » About us
- » Our locations
- » Career
- » Investor
- » Press and Media





[Disclaimer](#) / [Privacy notice](#) / [Inspection reports](#)

[LinkedIn](#)



Preview Mode

 Fit browser

 Preview website

 End