

1000 SERIES



CUSTOMER: CARGILL SCHELDE-NATIE

Schelde-Natie realized a new offloading project in the port of Antwerp in cooperation with Cargill. The goal is to discharge 575,000 tons of oilseeds per year.

In order to achieve this goal, Schelde-Natie replaced an existing grain elevator with an Equilibrium crane to offload vessels and a "bulk flow" system to discharge rail cars.

After careful study of the options and excellent references for the E-Crane®, Schelde-Natie contacted E-Crane®. Another plus for E-Crane® is the fact that 2 E-Cranes are operating successfully since September 2000 at the Cargill

Type:	7317 B GA-E
Location:	Port of Antwerp, Belgium
Application:	Offloading Coleseed into Bunker
Mount:	High Portal on Rail Lower
Lifting Capacity:	7 tons
Reach:	31.7 m
Attachment:	6 m ³ / 10 m ³ Clamshell Grab
Power Source:	200 kW Electric Motor

“*The E-Crane®...a well-considered choice: long life span, lower energy and maintenance costs*”

Minnesota and Houston Plants. According to Mr. Van Raemdonck, manager at Schelde-Natie, **“Our main reason for implementing the E-Crane® is the enormous savings on energy and maintenance costs.**

Also the life span is a large plus in comparison with the competitors. Moreover the E-Crane® generates far less noise than the previous setup”. **“Pre-study, engineering and implementation succeeded each other seamlessly”.** Mr. Van Raemdonck concluded with one meaningful word: **“Professional!”.**