1500 SERIES



CUSTOMER: HERBOSCH-KIERE N.V.

The new E-Dredger® features the renowned E-Crane® equilibrium principle for smooth, efficient, energy saving operation in a multitude of dredging and related applications.

These include sites where E-Crane® customers typically operate, such as piling, ship salvaging, heavy demolition with dynamiting, classic dike works, construction of breakwaters, quay construction, land reclamation and beach and embankment preservation.

Recently, an E-Dredger® was installed onto a self-propelled spud barge for our client Herbosch-Kiere (part of the group Eiffage) in Kallo, Belgium. The 1500B Series, model 10290 E-Dredger® has a horizontal reach of 29 meteres, a lift capacity of 14 tons



Type: Location: Application: Mount: Lifting Capacity: Reach: Dredging depth: Attachment: Power Source:

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EH10290B PD-E European Ports Port and River Maintenance Self-propelled spud barge 14 tons 29 m >18 m 5.5 m³ Clamshell Grab 225 kW Electric Motor

The E-Dredger®: offering a green and cost efficient alternative for maintenance dredging operations.

and a dredging depth of more than 18 metres, and will be mainly used for dock, lock and port mainenance jobs. The dredging ship 'Albatros' is operated by Dutch water engineering company N.Kraaijeveld B.V. (also part of the group Eiffage), has started operation in the Port of Rotterdam in 2009, and will start work in the port of Zeebrugge in 2010. According to Mr. Geet Van Mulders and Mr. Roger Decorte from Herbosch-Kiere the benefits of the E-Dredger® include "the low cost per ton and the flexibility of travelling under bridges with the barge that offer us an economic advantage over our colleagues as well as an environmental friendlier alternative over traditional rope cranes and excavators".