LEMNISCATE FLOATING CRANE



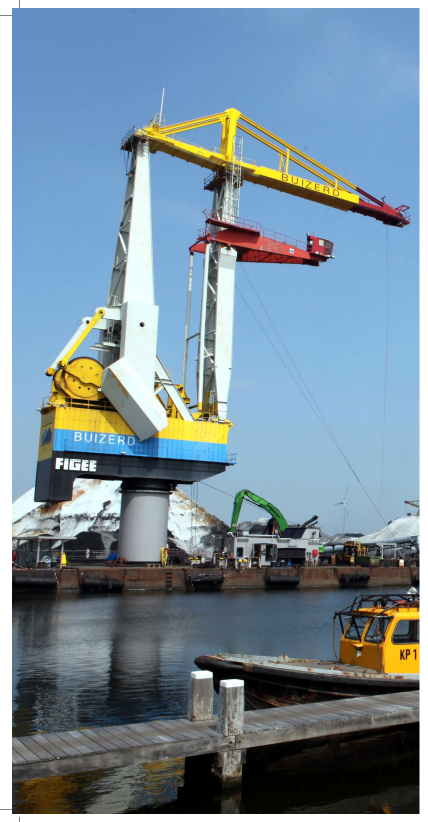


Main Features

- Optimum balance through double boom Lemniscate principle
- Capacity of 1500 ton / hour
- Cycles of 180 degrees in 55sec.
- Transshipment up to 25,000 ton/day
- Full frequency control
- High return on investment
- Inshore and offshore configuration
- Certified by Bureau Veritas
- Turnkey solution can be offered including barge
- Proven design, latest technology



Flyers Figee Lemniscaat .indd 1 08-06-18 09:42



First pioneered by Figee, our high quality range of floating Lemniscate cranes made us an industry leader. We initially based our design on the double boom principle, one that delivers an optimum balance between weight and centre of gravity. High capacity loading and offloading ships is no problem for this Lemniscate floating crane. These cranes can lift heavy loads whilst maintaining the stability and buoyancy of the vessel they are mounted upon.

ABOUT US

Flexible, internationally minded, customer focussed and a leader in crane design, manufacturing and maintenance. That's Kenz Figee Group. Since 1836, we have designed some of the most groundbreaking cranes and hoisting systems. Sturdy machines that have a lifecycle of around 30 years. Machinery that has gone on to shape many of the world's harbours today. When it comes to harbour cranes and hoisting systems, Figee is a name you can count on.

For more information, please contact us: info@kenz-figee.com

Zuiddijk 400, 1505 HE Zaandam PO Box 235, 1500 EE Zaandam The Netherlands T +31(0)75 6810420 E info@kenz-figee.com

WWW.KENZ-FIGEE.COM

Flyers Figee Lemniscaat .indd 2 08-06-18 09:42