SHF - Cranes Designed and built according customer requirements

BUITENDIJK TECHNIEK is able to design, build and deliver a wide range of cranes in accordance with the most modern principles, for any application and any type of ship; jetty or hose tower also in combination with a gangway tower.

Our Cranes are used on Seagoing Ships, Ships for Inland Waterways, Dredgers, For On-and Off-Shore Use, Hose Handling on Ships or on Jetties.

Our cranes can be fixed pedestal type or travelling cranes, rack and pinion driven

They can be driven by Hydraulics or can be completely Electrical Driven and controlled according the latest technical developments.

Operation: fixed control panel and/or radio graphic remote control and/or integrated operator cabins



Main Design Types:

- Slewing Jib crane with movable trolley
- Luffing boom cranes, driven by cylinder or winch
- Knuckle boom cranes











We also provide comprehensive, customer support including spare parts, servicing, installation, commissioning, repair and rebuild, preventive maintenance, retrofits and upgrades.





Buitendijk Techniek

is well experienced in explosion proof installations build according National, European (Cenelec/ATEX) and American (NEC / UL-codes) standards and thus will be able to deliver equipment for off-shore, ships and petro-chemical plants, where above mentioned standards are required. Also our Ex equipment can be delivered with Ex radiographic remote control or the required classification.



Complete installations

(néc)*

can be tested on our own test facility, so factory test, inspection and full acceptance test can be done on our site prior to shipping under survey of any well known survey company (Bureau Veritas, Lloyd's register, American Bureau of Shipping, Det Norske Veritas etc.)













• SHF Cranes • Access Gangway Systems • Multi Product Hosetowers • Mechanical Engineering Maxwellstraat 63, 3316GP Dordrecht • P.O. Box 8016 • 3301CA Dordrecht, The Netherlands • Phone +(31)78-7440000 • Email: info@buitendijk.nl • www.buitendijk.nl

IEC *TECEX*