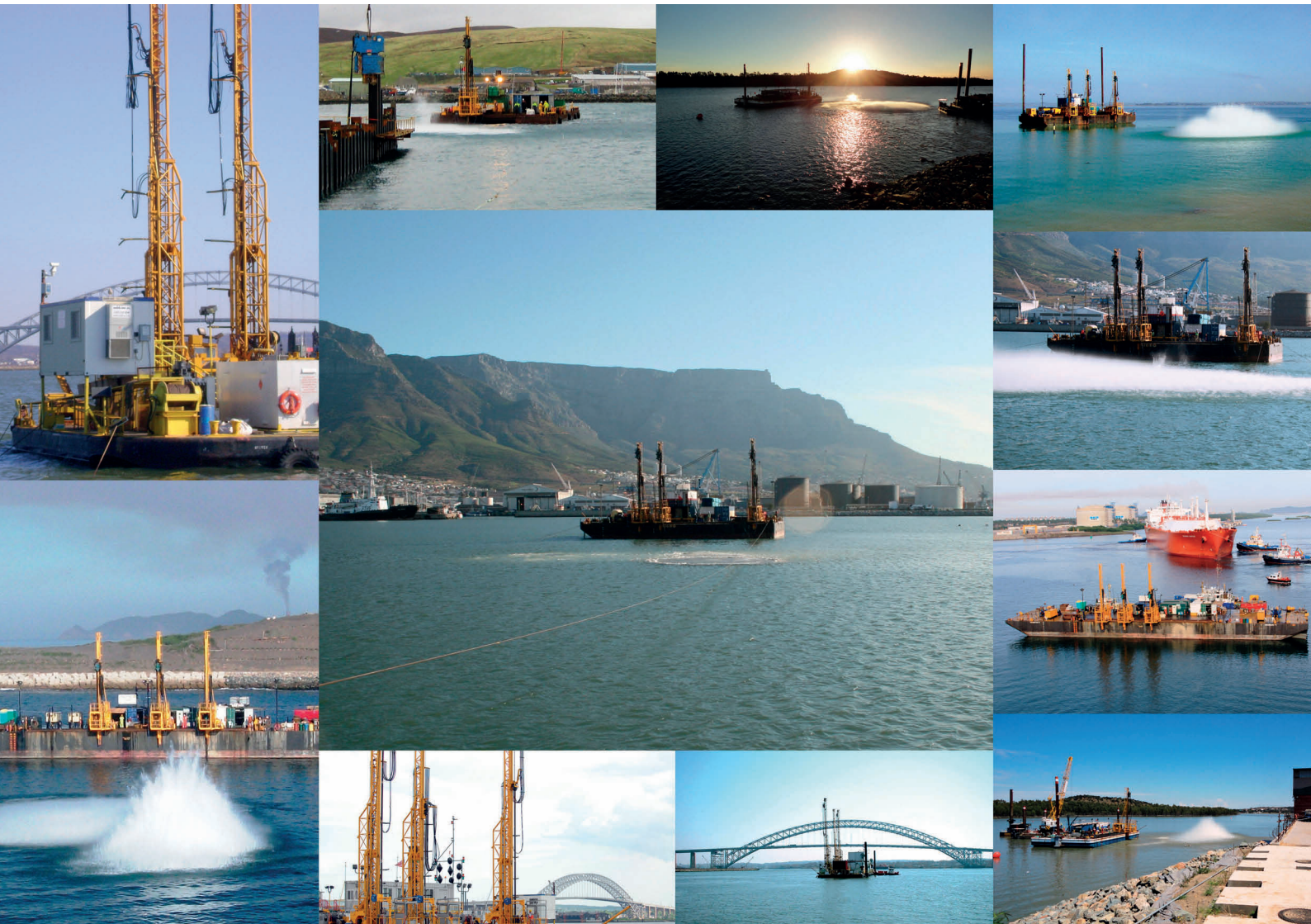




Boskalis Rock Fall

**MARINE DRILLING &
BLASTING CONTRACTOR**

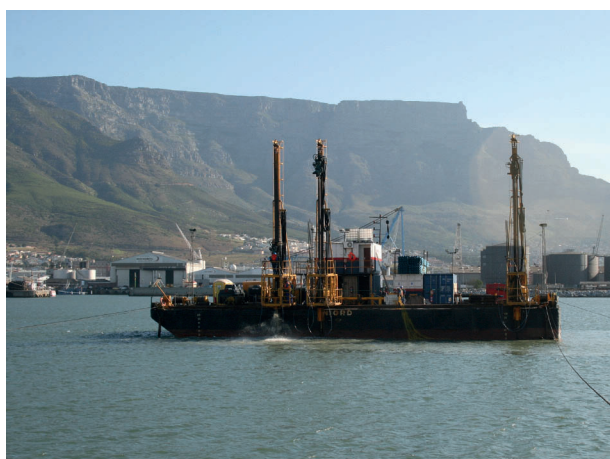




Rock Fall is the leading specialist marine drilling and blasting contractor, working for clients world-wide

Creative and innovative solutions

We can fragment rock to your exact requirements. Let us be involved in your tender and we can advise you on how best to fragment the rock to make the most of your dredging equipment.



A worldwide Presence

Rock Fall designed marine drilling rigs and equipment can be easily deployed at short notice to anywhere in the world from our UK base. All Rock Fall plant and equipment is designed to fit into standard shipping containers for ease of transportation.



What we do

- Harbour Deepening
- Channel Deepening
- Offshore trenches for outfall pipelines
- Rock outcrops within channel navigation
- Trenching for steel piling

ER WITH ROCK FALL



Contracts which have been completed by Rock Fall include:

- Argentina
- Australia
- Brazil
- Canada
- Chile
- China
- France
- Ghana
- Hong Kong
- India
- Indonesia
- Malaysia
- Maldives
- Mexico
- Morocco
- Panama
- Portugal
- Saudi Arabia
- Singapore
- South Africa
- Spain
- Sri Lanka
- UK
- United States
- Uruguay



Working with the Environment

Rock Fall has for many years worked in collaboration with Subacoustech, a specialised underwater acoustics and blast consultancy, to provide environmental impact assessments, measurements and control and mitigation of underwater blasting.



At Boskalis Rock Fall we use NINA to make us safer

Nina empowers everyone to challenge unsafe operations. We involve everyone in our approach to safety. It is no longer expected that safety is the exclusive responsibility of management.



Cuyutlan, Mexico – Drill barge alongside support vessels

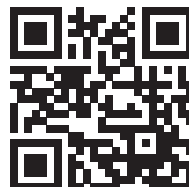


Rock Fall Company Ltd

Colin Fergusson: General Manager Boskalis Rock Fall
Westminster House, Crompton Way, Segensworth West,
Fareham PO15 5SS, United Kingdom.

T: +44 (0) 1563 851302

E: colin.fergusson@boskalis.com



Linked in™

