

THE ALTERNATIVE TO CROP & RENEW

C-ELLULAR is a hull structural reinforcement solution based on C-Claw technology. It is designed to **restore hull structural strength** and is suitable to tackle local corrosion issues and pitted areas in **marine environments** using a **cold process controlled installation**.

Typical applications areas are structural members inside COT, SWBT, or deck.

C-ELLULAR offers **greater flexibility** in terms of SIMOPS (simultaneous operations) for offshore structural reinforcement and life extension.

It is fast to implement in terms of engineering (2 to 6 months) and requires a small team for installation (POB: 2)



The class certified adhesive bonding process is controlled through a power tool that offers a perfect command of the environmental parameters in harsh "industrial" conditions. The power tool is light (< 5kg), easily transportable and compatible with rope access.

Thanks to C-ELLULAR

- you save time & POB,
- you can intervene during live production,
- you reduce risks!







