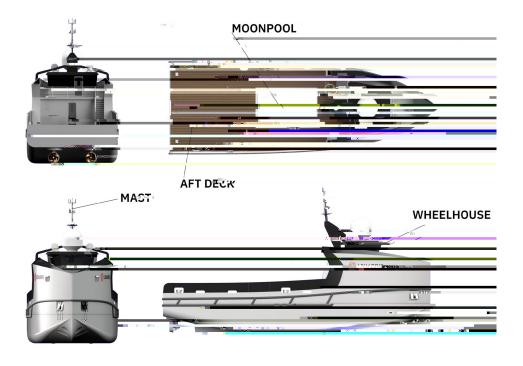


TECHNICAL SPECIFICATIONS

| C-WORKER 24 | |
|--|--|
| Le _ì g h | 24m 78 7ft |
| Bea | 8 5m 27 8ft |
| Heigh | 8 56m 28ft keel to top of superstructure 13 1m keel to top of mast |
| D_af | 2 2m 7 22ft |
| Weigh | 181 tons lightship 300 tons fully laden |
| Chucih | Steel |
| B Th, e,/P, liy | 2 x 110kw Tunnel Thrusters 2 x 200kw Azimuth Thrusters |
| Ma S eed | 10Kts |
| P e-Ge _h e-ai _h | 4 x 200Kw Diesel Gensets |
| $T_{a}a_{i}$ i S eed/ $E_{i}d$ $a_{i}ce$ | 20 40 days dependant on use of moon pool |
| Palad Caacih | |
| | |



C-Worker 24 Specifications

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NON-EXPORT CONTROLLED- These item(s)/data have been reviewed in accordance with the international Traffic in Arms Regulations (ITAR), 22 CFR part 120.33, and the Export Administration Regulations (EAR), 15 CFR 734 (3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is a Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.

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