LYNX WIRE LINE MAST



OVERVIEW

The DWELLOP Lynx WireLine Mast is designed to improve wireline mast operations on fixed offshore installations.

It improves access, rigging time and safety for personnel – enabling safe and efficient wireline operations.

The telescopic self-erecting mast minimizes operational footprint, can be secured to the facility structure, has safe working platforms for easy and efficient tool handling, and built in winches.

- No need for guy wires
- No need for scaffolding



KOPPHOLEN 25

4313 SANDNES

NORWAY



+47 51 57 28 00



SALES@DWELLOP.NO

TECHNICAL

- Mast SWL up to 20 tons
- Main winch up to 10 tons
- Self-erecting
- Self-supporting
- Small footprint
- Single lift assembly
- Standard road transportable
- Self-erecting / no need for cranes during rig-up
- Self-standing / no need for guywires
- Adjustable BOP platforms
- 5 ton Main Winch



CLASS LEADING RIG-UP EFFICIENCY

CLASS LEADING OPERATIONAL EFFICENCY





LYNX WIRE LINE MAST





KOPPHOLEN 25

4313 SANDNES

NORWAY



+47 51 57 28 00



SALES@DWELLOP.NO

OPTIONS

- Lubricator Handling Arm
- Self-locking Adaptor Hatch
- Additional Tugger Winch
- Over-top sheaves
- Stair-case tower
- Man-Rider Winch
- 20 ton column load
- 10 ton Main Winch
- Radio Remote Control
- High Risk Class II certification
- Norsok compliance

OPERATIONAL EFFICENCY

