Our Drillers Control Cabin (DCC) has a robust and field-proven design allowing it to be the center of the drilling process. The standard DCC is available in several designs to meet different rig layouts. Sizes are available for one to four operators.

Our DCC combines both user comfort with a safe working environment. It provides a proven, sound, efficient and ergonomic operator station with special consoles containing monitoring, controls and instrumentation for the main drilling equipment and key drilling parameters.

It is constructed as a self-supported welded structure, built as a skid with a suitable lifting arrangement. Materials, components and design are chosen with a focus on quality, operational performance and minimum maintenance to maximize uptime.

**Additional Options**
- Material; Stainless steel
- Hazardous area class: Zone 1
- Protection grid for the wall mounted windows

**Benefits**
- Ventilation allows non-ex equipment to be used inside the cabin
- High focus on operators’ safety, ergonomics and working environment
- Designed for optimal lines of sight up the derrick and at the drillfloor working areas
- Materials, components and design chosen with focus on quality, operation, minimum maintenance and long operational life
- Prepared for our OCH 300 operator chairs with DrillView™ and CCTV and telecom equipment
# Technical Specifications

| Hazardous area classification (according to IEC 60079-10-1 and API RP 505) | Zone 2 (Zone 1 optional) |
| Design temperature, min./max. | -4/-113°F (-20/45°C) |

Data is subject to confirmation by the manufacturer.