Driller’s Cabin

AXON driller’s cabins provide a safe and efficient working environment for drilling, intervention, and process controls. These self-supporting structures feature an optimized design that is focused on reducing human stress and noise, while providing maximum line-of-sight for the operators from inside the cabin. Additional space is also available for personnel supporting the operation crew, providing for a common collaboration environment.

### FEATURES / BENEFITS

#### Certifications
- Cabin exterior rated for CID2 (Zone 2) service
- Applicable equipment in the driller’s cabin is rated for CID2 (Zone 2) service
- Fabricated with stainless steel exterior and insulated to an R19 level on all faces
- Cabin interior is lined with A60 fire resistant material; doors are also A60 rated
- Self-supporting structure includes noise and vibration considerations/restrictions
- Two exits consisting of full-sized man-doors, gaskets, and self-closers to meet regulations for gas tight seal

#### Design
- Doors fitted with keyed, lockable hardware for secure locking during transit and storage
- Tinted safety glass windows with protection grids and exterior protection bars
- Equipped with a Type Z purge from the HVAC unit
- Gas detection and auto closing dampers provided at HVAC inlet (dampers close upon gas detection at inlet)
- Available provisions for automatic shutdown of unrated equipment in the cabin upon internal gas detection
- Wiper/flusher system with integrated controls included
- Equipped with integrated PA, Driller’s Talkback, Telecom and UHF
- Typical installation includes an operator station designed for ease of maintenance access
Driller’s Cabin

SPECIFICATIONS

Dimensional Data

- **Drill Floor View**
  - 42.44
  - 44.87
  - 118.62

- **Top View**
  - 101.68
  - 118.62
  - 43.97

- **Drawworks View**
  - 152.80
  - 159.18

- **V-Door View**
  - 48.70

Additional Images

[Images of the Driller’s Cabin in different views and perspectives]