

Why **MudCube**?



Cost **Reduction**

The MudCube will decrease your cost and reduce drilling fluid lost up to 80%.



Solid Removal **Efficiency**

With MudCube's technology achieve Oil On Cuttings levels below 6.9 wt % and lower Mud on Cuttings.



Health, Safety & **Environment**

MudCube reduces noise, vibration, oil-vapor, oil-mist & environmental impact.



Lighter Deck **Load**

Similar footprint but significantly less weight than other vibrating type shale shakers.

About **Cubility**

Cubility AS is an innovative Norwegian company that is revolutionizing drilling operations and waste & solids control.

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MUDCUBE[®]

THE SMART WAY

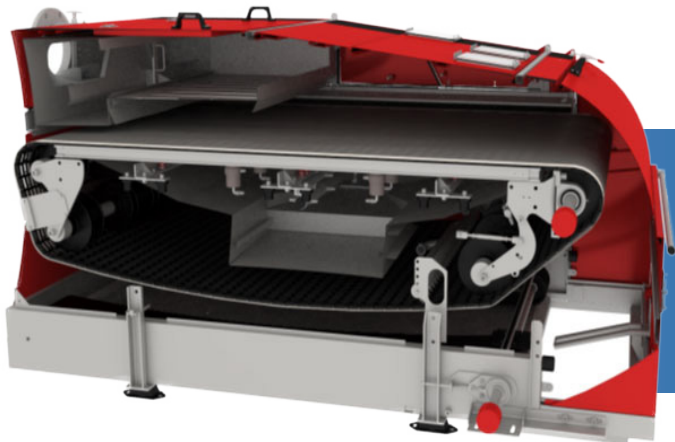
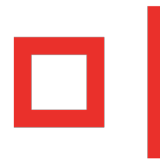
The MudCube Revolution



THE MUDCUBE[®]

 **CUBILITY**

Cubility.com



Why Buy a MudCube?

What is the MudCube?

The first compact, lightweight solids control system for all type of drilling fluids, eliminating the traditional process of shaking fluid and solids. The MudCube primary solids control technology separates solids and liquid differently from the traditional type of high G forces vibrating shale shakers, using a combination of high air flow and vacuum to separate all types of drilling fluids from drilled solids.

The MudCube is a technology developed to replace traditional shakers.

The MudCube uses a combination of high air flow and vacuum pulled through a rotating screen (filter belt) rather than the high g forces and vibration used by the standard shakers to separate mud and solids. This technology is proven to have higher levels of solids removal efficiency, which in turn reduces the volume of drilling fluid lost, minimizes the tonnage of waste generated, and raises drilling fluid performance.

Cost Reduction: MudCube Reduces Drilling Costs

- ▶ Reduced waste handling cost
- ▶ Reduced drilling fluid cost
- ▶ Less use of premix
- ▶ Replace equipment:
 - Driers & centrifuges
 - Desilters & desanders
 - Replace MudCoolers
- ▶ Reduced operating cost
- ▶ Reduced sick leave through better working environment
- ▶ Reduced personnel cost
- ▶ Zero downtime
- ▶ Less space & weight on a retrofit
- ▶ Reduced CAPEX on new builds

- ▶ Reduced ECD
- ▶ Reduced CO2



The MudCube is an offshore & onshore cost reducing technology.

“I went to get a coffee and brought it back to the MudCube ‘lounge’ because this is the nicest place to be.”

Roughneck