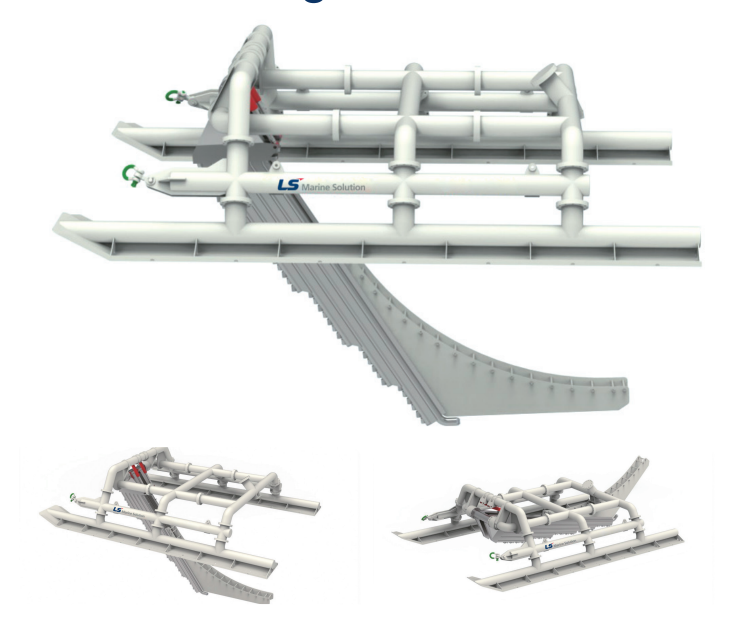


3.3m Trenching Jet Sled

DJS35 Jetting Sled



DJS35 is a towed jet sled type trencher which has been specifically configured to meet the requirements of the power cable trenching projects. DJS35 has a depth capability of 3.3m with a product MBR of 4.2m

The jetting water supply is provided by a diesel driven main water pump mounted on the trenching support vessel. The water supply is fed to DJS35 through a 10" diameter water hose which is stored on a hose reel on the support Bessel.

Electrical power and communications to the sled are provided through a lightweight umbilical which is deployed from an umbilical winch



3.3m Trenching Jet Sled System

DJS35 Jetting Sled

Technical specifications		
100m Water Depth		
Length: 11.50m		
Width: 7.3m		
Height: 2.7m		
14Te		
3.0m Nominal		
3.3m Max		
250mm		
4,200m		
Ø 48x12mm Forward/Downward facing nozzles		
Ø 10x12mm Backwash nozzle		
Ø 25x10mm Inward facing nozzles		
12~14 bar/800~1600m3/hr		
7~10Te		

Jetting Pump Specifications	
Capacity	650-800m ³ /hr
Speed	1600~1900 rpm
Power Absorbed	320~420kw (430~560BHP)
Working Pressure/ Max Pressure	12bar / 18bar
Engine Power	400~600HP at 1500~1900 rpm
Shaft	Stainless Steel
Туре	Horizontal Split Casing
Impeller	Marine Al-Bronze
Water Discharge	8" Flanged Joints
Coupling	Flexible
Seawater Manifold	4 x 8" Inlets ; 4 x 10" Outlets

Main Components
- Port / STBD cable feeler proximity sensors
- 2 off depressor cable detectors
- Tensioner meter
- Inclinometer for sword depth measurement
- Gyro (Pitch & Roll)
- Jet pressure sensor
- Water depth / Hydraulic pressure sensor

Hose Deployment Spooler	
Height	2600mm (Varies with addition of extra beam seg')
Width	2440mm
Length	4060mm
Weight	5.0Te
Hose Length	100m/10" Hose
Render mode	Max. Tension of 2.5Te at 3.3m
	Max. Speed of 25m/min (HPU Dependent)
Manual mode	Max. Tension of 2.0Te at 3.3m
	Max. Speed of 15m/min (HPU Dependent)
Power Requirements	HPU Dependent

Head Office: 16F, 184, Jungang-daero, Dong-gu, Busan, Republic of Korea, 48821

TEL: +82-51-709-3371, FAX: +82-51-704-0322

Geoje Office: 887, Geojebuk-ro, Yeoncho-myeon, Geoje-si, Gyeongsangnam-do, Republic of Korea, 53204

TEL: +82-55-639-5110, FAX: +82-55-636-4900