

# Viper Burial Sled



Viper is a jet sled designed for deep cable burial and fitted with a wide range of instrumentation to ensure high quality installation. The standard burial stinger provides 3.25m burial of telecom cables, other configurations are available to suit different operations. Viper is designed for either surface water fed operations in shallow water, or to be fitted with submersible pump/motor sets for diver-less operations; for burial down to 200m water depth.

## Key Features

<b>Depth Rating:</b>	To air-diving depths for surface fed water jetting, to 200m with submersible pump/motor sets
<b>Weight:</b>	15 tonnes (in air)
<b>Length:</b>	10.5m
<b>Width:</b>	5.3m (narrow option is also available)
<b>Height:</b>	(tool up) 3.0m (drawbar down), 4.1m (drawbar up)
<b>Burial depth:</b>	3.25m burial stinger with 1.5m minimum cable bend radius and 200mm maximum product diameter. Potential alternate stinger options are 5m burial stinger with 1.5m minimum cable bend radius, and 2m burial stinger with 2.5m minimum cable bend radius.
<b>Burial Speed:</b>	Dependent on seabed conditions
<b>Seabed type:</b>	Dependent on seabed conditions

All performance figures quoted are nominal, actual performance is dependent on environmental conditions prevailing at the time of operations.

© Copyright