OCTOPODA GEN2 ROV TOOLING SKID

INTERCHANGEABLE ROV INTERFACE DRAWER AND FIXED FRONT OPTIONS LOW WEIGHT



The Octopoda GEN2 ROV Tooling skid is designed to reduce cost in subsea operations related to installation, maintenance and other activities performed with an ROV.

The Octopoda GEN2 ROV Skid is equipped with interchangeable interface frame, there are 3 different setups where we have chosen the most standard ROV types.

You can easily choose between drawer or fixed front. For the fixed front solutions there are possibilities to customize, or you can use it as it is, see page 2 for fixed front layout.

The skid can be equipped and designed for all type of ROV operations such as DWP, Fluid pumping, Torque Tools, Dredger's, Pressure Testing equipment, Cutting tools and more.

Typical Operations

- Tooling Operations
- Fluid Operations
- Pressure Testing
- Transport Purposes

Features

- Low weight
- Modular Design
- Multi ROV interface
- Service & User Friendly



SPECIFICATIONS

Octopoda GEN2 ROV Tooling Skid

General Technical Specification

Туре Octopoda GEN2 ROV Tooling Skid Part number

SKID-OCT

Depth Rating 3000 msw

Weight in air / water (empty) 465 / 0 kg kg

Dimensions (L x W x H) mm 2400 x 1500 x 850

Hydraulic Specifications

Hyd Cylinder for drawer, max pressure: Bar 100

Hydraulic Connections

Extend JIC 4 Retract JIC



Skid with fixed front

