

# **Davit Arm and Base System**

## **Product Images**





#### **Short Description**

Constructor Safe davit arm & base system provides a fixed anchorage point for work winches or rescue systems. Commonly used for entering confined spaces, the davit arm has the ability to be removed from the base and moved to sites where there are other fixed bases, making for a versatile system. Safe working load of 130kg (Davit Arm & Base Kit).

#### Description

The Davit arm and base are coupled together to provide a fixed anchorage point for work winches or rescue systems. Commonly used for entering confined spaces, the davit arm has the ability to be removed from the

base and moved to sites where there are other fixed bases. The arm can swivel and provides easy access in many confined situations.

- Safe working load SWL 130 kg Davit Arm & Base Kit
- Measures 2060 mm high x 710 mm wide (see attached spec sheet file for more detailed dimensions)
- Packed size 1.2 x 1.2 metres
- Meets Australian Standards AS/NZS 1891.4
- Conforms to AS 4100-1998, AS1170.2-2011 (Davit Arm & Base)
- Conforms to EN795 Class B
- Bolts hold the upper tube to the base, but these can be loosened to allow for 360 degrees swiveling
- Base weight 13 kg, Arm weight 19 kg
- 12 month warranty
- UV resistant metal
- Includes davit arm, base and winch
- Must be fitted to a structural anchorage capable of withstanding 15kN working load
- Secure to ground with 8 x M16 epoxy bolts
- Base plate dimensions 300mm x 300mm
- Note that this item should be certified after installation by a qualified engineer
- Requires certification every 12 months

### **Additional Information**

CODE	33-DAVKIT
U.O.M	Kit
Weight	35
Load Capacity	130kg
Material	Metal
Height	2060 mm

