

# ISO 143628-8 Bucket Lift Tool

### **ROV Tools.**



### **DESCRIPTION**

The bucket lift tool is designed for subsea lifting operations on objects with vertical torque tool buckets. It is a manually operated tool. Subsea, it is operated by robotic manipulator. The tool is operated by turning the paddle handle by 90 degrees. The handle has a detent mechanism to guard against accidental operation. Once a load has been picked up the handle cannot be turned, preventing accidental release of the load.

### **FEATURES**

ISO 13628-8 Class 1-4 Bucket

500 kg Lift Capacity

3g Snatch Proof Tested

Supplied in offshore suitable transit case.



## ISO 143628-8 Bucket Lift Tool

### **ROV Tools.**

#### **SPECIFICATIONS**

Interface: ISO 13628:8 (E) Fig 18 Class 1-4, Fig 13

Safe Working Load (SWL): 500 kg

Design Rating: 3g Snatch (proof tested at 1500 kg)

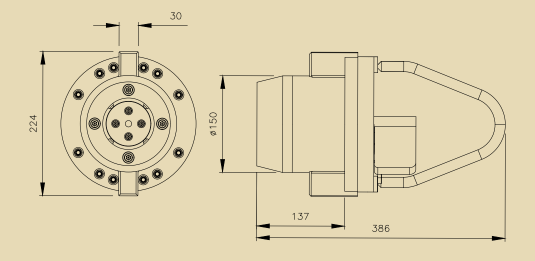
Weight in Air/Water: 10 kg / 7 kg

Materials: Marine grade aluminium, Stainless steel and acetal

WHAT'S IN THE BOX
Bucket Lift Tool

#### PART NUMBERS & OPTIONS

A036-051-002 ISO 143628-8 Bucket Lift Tool





## www.f-e-t.com/subseatooling

Datasheet #A001-350-032 issue 7