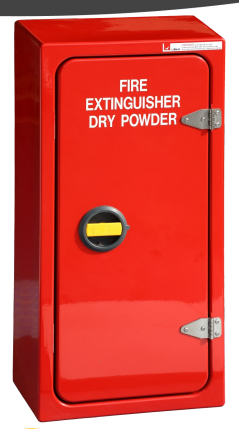
# BUILT BY **THE BEST** TO WITHSTAND **THE WORST.**

### Product **data sheet**



## JB84 Fire Extinguisher cabinet

#### Typical use:

For the storage of 1 x 5kg CO2 Fire extinguisher (max height 939mm) designed to cope with extreme environments on and offshore. It is widely used by the world's top energy company due to it's durability.

#### **Description:**

These cabinets are manufactured using Lloyds approved composites including UV resistant gelcoats to provide long lasting protection for the fire extinguisher in even the harshest environments. This is backed up with an excellent IP rating of 56. It has both Lloyds and ABS approvals.

The design ensures a high level of rigidity for the relatively low weight with a very effective EPDM seal around the door aperture. The hinges are secured with 316 stainless steel nuts, bolts and washers.

The door can be specified with left or right hinging and features a nylon rotary handle incorporating anti-microbial Biomaster® additive. It can be fitted anti-tamper seal for additional security. The single handle is very easy to use and so ensures fast access in an emergency even when wearing gloves.

#### Standard specification:

Dimensions (mm)

Height x width x depth: 972 x 472 x 276

Aperture: 815H x 320W

Internal depth: 240

Weight Kg: 10Kg

#### **Material specification:**

Colour: Red RAL 3000

Material: Lloyds approved composites with UV stabilised

gelcoat

Hinge: Nylon

Handle: Nylon/316 Stainless steel rotary

Seal: EPDM

#### **Optional Extras:**

Other RAL colours

Class 1 fire retardant composites

316 Stainless steel hinges

Perspex window

Nylon strap with quick release buckle











Manufactured in the UK

