# STEEL SCAFFOLD HOOK 60MM

TECHNICAL **SPECIFICATION** 

**WORKING AT HEIGHT** 

**60MM ALUMINIUM SCAFFOLD HOOK** 

### **INSTRUCTIONS FOR USE**

Fit the hook as per instructions supplied with the product

### **BEFORE USE**

The hook must be inspected before use

If there is corrosion, cracks, distortion or burs on the hook it should be replaced

#### **DURING USE WITH A HARNESS & LANYARD**

Ensure a snug fit is achieved when fitting. An over-tight or loose harness will not provide the appropriate level of protection

Ensure the straps are not twisted when fitting

The anchor point must be situated above the user's head with slack kept minimum

Fall Protection devices should be attached to either the front or rear 'D' ring using a suitable connector/karabiner

Work Positioing Devices must only be attached by side 'D' rings

Never use side 'D' rings for Fall Arrest

Clearance below the user should be minimum of 5M for a 2M Absorbing Lanyard - This is the potential extension of the Lanyard plus the user body length

The harness must not be used for falling heights of less than 2M

Protect all equipment from sharp objects. Work positioning Lanyards must be passed anchorages that have sharp edges

Do not use in locations that have extremes in temperature or will give exposure to chemical contamination

### **GENERAL SPECIFICATIONS**

Minimum Opening: 50mm

Minimum Breaking Strength: 23kN

### **CONFORMITY**

The hook meets the requirements of EN 362:1992

EC Certificate Number 2344 issued by Satra Quality Assurance (0321)



### **ANCHORAGE POINTS & CONNECTORS**

Always check the suitability of any anchor point - if in doubt, do not

Ensure a connector of a suitable size and design is used

Anchors, which are too large for karabiners or connectors, must be secured with a sling

Wherever possible, attachments specified for the job should be used

Never loop safety lines over attachment points or beams

Any connector that is misused may be severely reduced in strength

A Safety Line must never be tied around attachment points or beams The anchor point must be able to withstand 10kN

Anchor points must be checked after any fall for signs of deterioration

Never apply multiple loads to any connector

Moving parts on connectors should be cleaned regularly with water that does not exceed 40°C. Allow to dry naturally and lubricate with a silicone-based product



















# STEEL SCAFFOLD HOOK 60MM

TECHNICAL

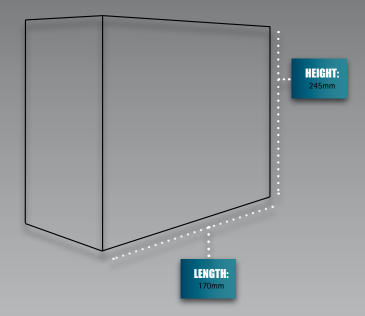
**WORKING AT HEIGHT** 

**60MM ALUMINIUM SCAFFOLD HOOK** 

### **DIMENSIONS OF OUTER PACKAGING**

Quantity: 25

Weight: 20.5kg (Approx)





### **DIMENSIONS OF HOOK**

Length: 110mm

Width: 35mm

Height: 242mm

Weight: 800g (Approx)

### **CLEANING & MAINTENANCE**

The karabiner may be cleaned with a cotton cloth or soft brush

For intensive cleaning, wash at a temperature of 30°C using a neutral detergent

When not in use, keep the harness clear of any sharp objects, store in a well ventilated area away from extremes of temperature and bright sunlight

Do not place heavy items onto the harness. If wet, allow the harness to completely dry before storing

### **MATERIALS**

Forged Alloy Steel

## **LIMITATIONS OF USE**

Protection will only be offered if the karabiner is fitted correctly to the user, the Fall Arrest Device and a suitable anchor point

The harness, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove the harness and seek medical advice

The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer

Any harness and arrest system subjected to a fall should be replaced immediately

All Fall Arrest equipment supplied by JSP Ltd is suitable for only that intended use. In no way must any of the component parts be used for Rock Climbing, Mountaineering or any other such activity

Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer

















