

# RGHK2

## THE SCAFFOLDER'S KIT

#### The Scaffolder's Kit comes complete with a two point harness and single leg fall arrest lanyard meaning work can take place at an open edge or ungated ladder hatch.

The lanyard comes with a scaffold hook attached which is designed for simple connection to scaffolding and other steel structures.

Accredited to: EN 361:2002, EN 355:2002, EN 362:2004

Kit contains: Front & rear D harness (RGH2)

Single leg webbing lanyard and shock absorber (RGL1)

17mm steel screwgate karabiner (RGK1)

60mm aluminium double-action scaffold hook with captive eye (RGK11)

#### See overleaf for specific item specifications





## RGHK2

### **ITEM SPECIFICATIONS**

Product: Front & rear D harness (RGH2) Accredited to: EN 361:2002 Web material: 45mm RIDGE Protect anti-bacterial polyester\* Fittings: High tensile steel alloy Weight: 1.1kg / Front & rear attachment point

Product: Single leg webbing lanyard and shock absorber (RGL1) Accredited to: EN 355:2002 Web material: 26mm RIDGE Protect anti-bacterial polyester\* Fittings: 17mm steel screwgate karabiner (RGK1) 60mm aluminium double-action scaffold hook with captive eye (RGK11) Max arrest force: <6kN Length(s): 1.3m 1.8m

Product: 17mm steel screwgate karabiner (RGK1) Accredited to: EN 362:2004 Material: Steel Plating: Zinc Gate opening: 17mm External length: 107mm Closure type: Screwgate MBS: 23kN Weight: 160g

Product: 60mm aluminium double-action scaffold hook with captive eye (RGK11) Accredited to: EN 362:2004 Material: Aluminium Plating: Anodised Gate opening: 60mm Eye diameter: 30mm External length: 248mm Closure type: Double action MBS: 23kN Weight: 480g

\* 14 times reduction in bacterial growth, according to ISO 20743:2013 contact with K.pneumoniae, commonly associated with healthcare infections such as E.coli



