#### **RIDGEGEAR PRODUCT DATA SHEET**



FRONT VIEW



**BACK VIEW** 



# HARNESS SIT WORK POSITIONING 3-PT RGH7 SIT

# The RGH7 SIT is a comfortable seat harness, used for work positioning and sit suspension tasks.

It comes with two tool loops which allow safe and reachable stowage of tools. It can be combined with the RGH7 TOP to make a full body fall arrest/ rescue harness.

- / Ventral & side attachment points
- / Tool loops
- / Fast fit buckles on legs

### EN 358:2018 EN 813:2008

 Web material:
 45mm high visibility RIDGE Protect polyester\*

 Max user weight:
 140kg

 Fittings:
 High tensile steel alloy

 Aluminium lightweight D rings

 Weight:
 1.8kg





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



#### **RIDGEGEAR PRODUCT DATA SHEET**



FULL HARNESS (SIT + TOP)

SMALL

26 - 32"

66 - 81cm

19 - 23"

48 - 58cm

59 - 67"

150 - 170cm

Correct sizing is essential to the safety and comfort of a safety harness. Use this table to help select the appropriate size and feel free to give us a

STANDARD

30 - 41"

76 - 104cm

20 - 27"

50 - 68cm

62 - 74"

157 - 187cm

**SIZE GUIDE** 

Size

В Waist

D Legs

Height

call if you need any assistance.

# **RGH7 SIT FEATURES**



Tool loops



attachment points



Adjustable fast fit buckles on legs



Waist & leg support pads

# **RGH7 (FULL HARNESS) ADDITIONAL FEATURES**





Parking loops



Shoulder support pad



Front & rear, attachment points





#### **RIDGEGEAR LIMITED**

Polson Street, Leek, Staffordshire, ST13 6BB

LARGE

35 - 49"

90 - 125cm

25 - 33"

65 - 83cm

70 - 80"

177 - 203cm

2 +44 (0)1538 384 108

sales@ridgegear.com ridgegear.com

©2023 RIDGEGEAR Limited. All the information and imagery within this data sheet is subject to copyright. While we make every effort to ensure all the information here is correct and up-to-date, it is always worth checking with us before ordering. We reserve the right to change product specifications when necessary without prior notice.

