



NEW PROTECTA® PRO™ WELDERS HARNESS

**HEAT RESISTANT &
DURABLE. FOR SAFE
WELDING AT HEIGHT.**



TRUSTED FALL PROTECTION



PRO™ WELDERS HARNESS

The new Protecta® Pro™ Welders Harness is specifically designed to resist the potential heat damage experienced in welding applications. Featuring highly durable heat resistant & flame retardant Modacrylic over Kevlar™ webbing & a lightweight design providing the ideal body support solution for welding at height.

Fall Arrest D Rings: 1 Dorsal, 1 sternal

- AB11312K (S)
1.25kg
- AB11313K (M/L)
1.30kg
- AB11314K (XL)
1.40kg



Fall Arrest D Rings: 1 Dorsal, 2 sternal

- AB10212K (S)
1.25kg
- AB10213K (M/L)
1.30kg
- AB10214K (XL)
1.40kg



5 Points of Adjustment

- Perfectly adapts to your body
- Greater comfort and enhanced safety



Modacrylic Kevlar™ webbing

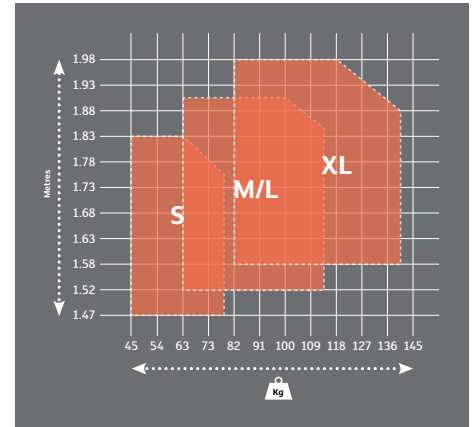
- Heat resistant and flame retardant
- 370°C Char temperature

Torso Adjusters

- Simple pull down adjustment
- Spare webbing stored in hip strap

Pass Through Steel Buckles

- Simple, safe & fast connection



Large Rear D Ring

- Easier to connect
- Reduced risk of roll out



Fall Indicators

- Easy inspection, enhanced safety

Label Pouch

- Protects identification labels

Webbing: Modacrylic over Kevlar™, 45mm

Stitching: High strength Kevlar™ thread

Breaking Strength: > 2600daN

Buckles: High strength zinc-plated steel pass through

D rings: Zinc plated wrought steel

CE EN361



CAPITAL SAFETY, EMEA

5a Merse Road, North Moons Moat
Redditch, B98 9HL, UK
t: +44 (0) 1527 548 000 f: +44 (0) 1527 591 000

Le Broc Center, Z.I. 1re Avenue – BP15
06511 Carros Le Broc Cedex, FRANCE
t: +33 (0) 4 97 10 00 10 f: +33 (0) 4 93 08 79 70

00 800 999 55500

information@capitalsafety.com

capitalsafety.com

All rights reserved. The material contained herein is copyrighted; no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without prior written permission from Capital Safety.