SELBY ENGINEERING & LIFTING SAFETY LTD.

Lifting Equipment and Height Safety Specialists

www.liftingsafety.co.uk sales@liftingsafety.co.uk

Tel: +44 (0) 1977 684 600 Fax: +44 (0) 1977 685 300

KEVLAR® HARNESS

THE KEVLAR® HARNESS BY MILLER
HAS BEEN DESIGNED
TO OFFER EXCEPTIONAL HEAT
AND FIRE RESISTANCE FOR THOSE WORKING
AT HEIGHT IN HIGH-RISK ENVIRONMENTS.

THIS IS THE IDEAL SOLUTION FOR WELDING, DEFENCE, FIRE-FIGHTING, AND OFFSHORE APPLICATIONS.

The special flame-retardant Nomex® webbing protects against weld splatter and sparks whilst the yellow Kevlar® inner core adds strength and high temperature resistance.

Increased safety thanks to the bright contrasting colours which facilitate inspection.

Available in 2 different versions, the Kevlar® harness offers the perfect solution for a wide range of applications when working at height.

FEATURES

- Sub-pelvic strap
- Adjustable shoulder straps (Model 650 K)
 - Adjustable leg straps
 - Clips on shoulder straps
 for lanyard when not in use

Z KEVLAR HARNESS MODELS



L1 KEVLAR HARNESS MODEL 751K

 1-point Kevlar harness with rear anchorage

Ref	Size
1012333	S
1012334	М
1012335	L



KEVLAR HARNESS

- □ 1-point Kevlar harness with rear anchorage
- Adjustable shoulder straps

Ref	Size
1012336	S
1012337	М
1012338	L

The Kevlar harnesses are Ansi, Osha and CE- Certified and comply with EN 361(2002)

Kevlar® and Nomex® are registered trademarks of DuPont.