

HIGH TEMPERATURE NOMEX®/KEVLAR® SINGLE POINT FALL ARREST HARNESS



SPECIFIC FALL ARREST HARNESS FOR HOSTILE APPLICATIONS

- **Applications:**
 - Welding
 - Grinding
 - Foundry/casting
 - Hot environments
- **Nomex®/Kevlar® webbing for flame, heat and cut resistance.**
- **Delta No-Tangle™ design for added comfort and easy donning.**
- **Simple and quick to fit and adjust.**
- **Adjustable rear fall arrest attachment point.**
- **Adjustment on chest, shoulders and legs.**



DBI-SALA harnesses
are equipped with

iSAFE
INTELLIGENT
SAFETY SYSTEM

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Description : This CE marked harness which conforms to EN361, is equipped with a rear fall arrest attachment point for fall protection purposes.

The DBI-SALA High temperature harness uses special webbing constructed from flame resistant Nomex® outer with a Kevlar® core, webbing with a 425°C char temperature resistance level.

This innovative webbing is as flexible and soft to the touch as any traditional webbing.

So if you are welding, you want the protection of the DBI-SALA High temperature Nomex®/Kevlar® harness.

It has adjustments on the chest, shoulders and legs to provide a perfect fit to give maximum comfort and safety during work.

The harness also incorporates the exclusive Patented Delta No-Tangle™ design which holds the shape of the harness, adding to your comfort, and making it easier to don.

Model:

KB1K-P29 - Nomex®/Kevlar® harness.

Associated Products :

With this harness fall arrest point the following product are recommended :

- DBI-SALA retractable fall arrest blocks conforming to EN360
- DBI-SALA fall arrest energy absorbing lanyards conforming to EN355



Options :

KE5175K : high temperature energy absorbing fall arrest lanyard which conforms to EN standard EN355, constructed from Kevlar®, 1.75m length, 535g weight.

Supplied with 8mm triangular screw link, and can be used with a connector from the DBI-SALA Karabiner range.

Technical specification :

Webbing : 45mm width, Nomex®Kevlar®, Tensile strength >3000 daN - High char temperature = 425°C

Thread : 100% Kevlar® - High char temperature = 425°C **D-ring :** Tensile strength >2200 daN, Heat treated alloy steel, yellow zinc plating finish. **Buckles :** Tensile strength >1750 daN - Heat treated alloy steel, yellow zinc plating finish.

Individual serially numbered. **Net weight :** 1280g. **Conforms to standard** - EN361. **System attachment point breaking strength** > 15kN.

Nomex®/Kevlar® are brands registered by DuPont

Capital Safety

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