

EC Type-Examination

No. CE 533079



Issued to:

Capital Safety
3833 Sala Way
Red Wing
Minnesota
55066
USA



In respect of:

Range of Delta Harnesses and Belts to EN 358:1999, EN 361:2002 and EN 813:2008 See continuation sheet for details [®]

Product Services

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):

A handwritten signature in black ink, appearing to read 'David Ford', is written over a horizontal line.

David Ford, Managing Director, BSI Product Services

First Issued: 19 Mar 2008

Date: 2 Mar 2009

Page: 1 of 6

EC Type-Examination

No. CE 533079

Capital Safety

Red Wing

Product Specification

Range Delta Cross-Over Harness

Product description Full body harness with two D-ring anchor point, one on the dorsal and one on the front. The harness is also fitted with waist anchor points fitted to the side and rear.

Technical specification EN 361:2002 Personal protective equipment against falls from a height. Full body harnesses.

EN 358:1999 Personal protective equipment against falls from a height. Belts for work positioning and restraint.

Models in range 1101698 – Extra Large
1101695 – Large
1101697 – Medium
1101696 – Small

EC Type-Examination

No. CE 533079

Capital Safety

Red Wing

Range Delta Derrick Harness with Seat Sling Harness

Product description Full body harness with one D-ring anchor point on the dorsal and one on the front. The harness is also fitted with a waist anchor point fitted to the rear.

Technical specification EN 361:2002 Personal protective equipment against falls from a height. Full body harnesses.

EN 358:1999 Personal protective equipment against falls from a height. Belts for work positioning and restraint. ®

Models in range 1101523 – Extra Large
1101520 – Large
1101522 – Medium
1101521 – Small

Model Delta Derrick Belt

Product description Work positioning belt fitted with mating buckles to connect to the Delta Cross-Over Harness and Delta Derrick Harness with Seat Sling Harness

Technical specification EN 358:1999 Personal protective equipment against falls from a height. Belts for work positioning and restraint.

Models in range 1000570

First Issued: 19 Mar 2008

Date: 2 Mar 2009

Page: 3 of 6

EC Type-Examination

No. CE 533079

Capital Safety

Red Wing

Range Delta Derrick Harness

Product description Full body harness with two D-ring anchor point, one on the dorsal and one on the front. The harness is also fitted with waist anchor points fitted to the side and rear and is designed for the oil and gas industry and more specifically for the worker who operates on the monkey board. It includes connection for optional derrick belt and provides the worker with fall protection and comfort with a large frontal pad while positioning for the next drilling pipe. It has a Delta II no tangle design mating.

Technical specification EN 361:2002 Personal protective equipment against falls from a height. Full body harnesses.

EN 358:1999 Personal protective equipment against falls from a height. Belts for work positioning and restraint.

EN 813:2008 Personal fall protection equipment. Sit harnesses

Models in range

- 1111620 – Small
- 1111621 – Medium
- 1111622 – Large
- 1111623 – Extra Large

EC Type-Examination

No. CE 533079

Capital Safety

Red Wing

Range

Exofit Derrick Harness

Product description

Full body harness with two D-ring anchor point, one on the dorsal and one on the front. The harness is also fitted with waist anchor points fitted to the side and rear and is designed for the oil and gas industry and more specifically for the worker who operates on the monkey board. It includes connection for optional derrick belt which provides the worker with fall protection and comfort with the large frontal pad while positioning for the next drilling pipe. It has a seat sling with positioning D-rings to reduce fatigue. The Delta Derrick Belt has mating buckles to connect to the harness.

Technical specification

EN 361:2002 Personal protective equipment against falls from a height. Full body harnesses.

EN 358:1999 Personal protective equipment against falls from a height. Belts for work positioning and restraint.

EN 813:2008 Personal fall protection equipment. Sit harnesses

Models in range

- 1111630 – Small
- 1111631 – Medium
- 1111632 – Large
- 1111633 – Extra Large

EC Type-Examination

No. CE 533079

Capital Safety

Red Wing

Certificate Administration Details

Manufacturers technical file: Delta Harness and belt technical file

Certificate Amendment Record

Issue Date	Comments	BSI Report Number
March 2008	First Issue – Delta Harness and belt range	0086:08:7149794
March 2009	Addition of models 1111630, 1111631, 1111632, 1111633, 1111620, 1111621, 1111622 and 1111623	0086:08:7313294 [®]

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

Monitoring of manufactured PPE.

The EC Quality of Production by Monitoring requirements, Article 11A, for the product are referenced in BSI issued CE Certificate number 75724.