1888-AC PRO Harness mod. "STEELCONFORT 1"

Padded harness STEELCONFORT 1 with dorsal and sternal coupling with positioning belt.

Features

Adjustable harness with dorsal and sternal coupling and adjustable positioning belt with lateral support rings according to EN358.

Great ergonomic harness, comfort, versatility and lightness.

- Dorsal and sternal ring in accordance with EN361.
- Aluminum positioning and dorsal rings.
- Ergonomic padded back, belt and legs.
- Automatic buckles on legs and chest.
- Adjustable positioning belt with rings for positioning work on poles, towers, etc.
- Double regulation on chest and legs for better adaptation.

Uses and functions

in activities with risk of falling height and need to position themselves to work in activities related to construction, maintenance of facades, towers, poles and scaffolding, industry, refineries, power plants, assemblies...

C € EN361 Fall arrest harnesses

EN358 Belts and components for holding and holding











(180) General Catalogue





▲1888-ATS Harness mod. "APACHE"

APACHE harness for suspension work, fall arrest and positioning

Body harness with seat harness and positioning belt. Ventral, dorsal, front and adjustable positioning belt hook with side fastening rings under EN358.

- · Harness with great ergonomics, lightness and versatility.
- Dorsal and sternal ring in aluminum consistent with EN361. Ventral ring in aluminum consistent with EN813.
- Lateral rings on belt in aluminum consistent with EN358.
 Padded back and legs.
- Adjustable positioning belt with rings for work positioning on poles, towers...
- Double regulation harness and leg adjustment for a better

Uses and functions

in activities requring suspension work with risk of falling from height and the need to position oneself for work in activities related to construction, facade maintenance, towers, poles and scaffolding, industry, refineries, power plants, assemblies, rescues and emergencies...

C € EN361 Fall arrest harnesses

EN358 Belts and components for holding and holding **EN813** Seat harnesses

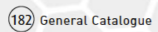
















▲1888-AC Harness mod. "STEELTEC-1"

Harness STEELTEC-1 with dorsal and sternal hook and adjustable positioning belt

Features

Adjustable harness with dorsal and sternal hook and adjustable positioning belt with side clamping rings consistent with EN358

- · Harness with great versatility.
- · Front hook (sternal)
- Adjustable positioning belt with rings for work positioning on poles, towers...
- Double regulation on chest and legs for a better
 fit
- Double body dorsal ring for improved safety.

Uses and functions

in activities with high risk of falling and the need to position themselves for work in activities related to construction, maintenance of facades, towers, poles, scaffolding, industry, refineries, power plants, assemblies...

C € EN361 Fall arrest harnesses

EN358 Belts and components for holding and holding











(184) General Catalogue



1888-AB Harness mod. "STEELSAFE-1"

STEELSAFE-1 harness with dorsal attachment

- Basic harness with dorsal hook ring and regulation.

 Very versatile and lightweight harness.

 Double regulation on chest and legs for a better fit.
- Double body dorsal ring for improved safety.

Uses and

In activities with risk of falling height in construction, maintenance of facades and roofs, industry, assemblies...

C € EN361 Fall arrest harnesses











-2 harness with dorsal and front coupling

Features

Adjustable harness with dorsal and front hook.

- Very versatile and light harness.
- Front coupling (sternal) with coating.
- Double regulation on chest and legs for better adaptation.
- Double body dorsal ring for greater safety.

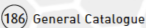
Uses and

in activities with risk of falling height in construction, maintenance of facades and roofs, industry, assemblies...











▲1888-ABF2 Harness mod. "STEELSAFE-2 PRO" Harness STEELSAFE-2 PRO

Features

Adjustable harness with dorsal coupling, 2 front D-rings and extension.

- Very versatile and lightweight harness, specially designed for industrial maintenance (climbing towers, etc.). Dorsal extension.

- Pectoral tape with regulation and two D rings in steel.
 Double regulation on chest and legs for better adaptation.
 Double body dorsal ring for greater safety.

Uses and functions

in activities with risk of falling height in construction, maintenance of facades and roofs, industry, assemblies...

C €EN361 Fall arrest harnesses









HARNESSES AND BELTS / Height Protection ▲1888-AR Harness mod. "STEELRESC" Harness ST **Features** Harness with dorsal coupling and rescue tape. · Harness specially designed for work in confined spaces (wells, tunnels...), where a rescue operation may be necessary and the rescue of the worker is necessary (loss of conscience ... etc.). Extension tape with steel D -ring for rescue. Double regulation on chest and legs for better adaptation. Double body dorsal ring for greater safety. Subgluteal band. in activities with risk of falling height and especially in confined spaces (wells, tunnels , maritime rescue, etc.). Uses and functions **C € EN361** Fall arrest harnesses EN1497 Life-saving harnesses (188) General Catalogue



▲1888-CTS Harness mod. "APACHE TREE"

APACHE TREE built for suspension and positioning work

Features

Seat harness with positioning belt. Ventral hitch and adjustable positioning belt with lateral support rings according to EN358.

- Very light and comfortable, specially designed for jobs that require support for positioning or work in suspension according to EN 813 (not indicated to be used for the purpose of stopping a fall).
- Padded belt and leg.
- Adjustable in leg loops.
- Adjustable positioning belt with rings for positioning work on poles, towers...
- Anodized aluminum rings.

Uses and functions

in activities with need to position themselves for work, hold or for jobs that require suspension in construction, cleaning, maintenance, towers, poles and scaffolding, industry, refineries, assemblies, pruning works... (are not indicated to stop a fall).

C € BN358 Belts and components for holding and holding BN813 Seat harnesses







DAKOTA work positioning belt

Features

Safety belt in working position (positioning) and prevention (securing) for falls from height with two side rings.

- Very lightweight, with padded belt, specially designed for work requiring restraint for positioning (hands-free work) or jobs requiring prevention of the worker from reaching a point where a fall may occur (not indicated to be used for the purpose of detaining a fall).
- Adjustable.
- 2 side rings for attaching fastening components consistent with EN358 in positioning works on poles, towers...
- Seams that are more resistant to ultraviolet rays (UV).

Uses and functions

in activities where there is a need to position oneself or prevent reaching a fall point in construction, cleaning, maintenance, towers, poles and scaffolding, industry, assembly... (they are not designed to stop a fall).

C €EN358 Belts and components for holding and holding









▲1888-ABF FR Harness mod. "STEELPRO FR"

Harness STE

Features

Adjustable Fire Resistant harness with dorsal and front hitch.

- Harness for work with flame and welding environments
- Nomex (Aramid) ribbons and Kevlar seams.
- Front coupling (sternal) with coating.
 Double regulation on chest and legs for better adaptation.
 Double body dorsal ring for greater safety.
 Subgluteal band.

Uses and functions

in activities with risk of fall in height under construction, maintenance of facades and roofs, industry, assemblies... where welding works are carried out.

C € EN361 Fall arrest harnesses

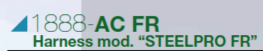








(190) General Catalogue



ELPRO FR harness with positioning belt

Features

Adjustable Fire Resistant harness with dorsal and front hitch and adjustable positioning belt with lateral support rings according to EN358.

- Harness for work with flame and welding environments (sparks).
- Nomex (Aramid) ribbons and Kevlar seams.

 Adjustable positioning belt with rings for positioning work on poles, towers, etc.
- Front coupling (sternal) with coating.

 Double regulation on chest and legs for better adaptation.

 Double body dorsal ring for greater safety.
- Subgluteal band.

Uses and functions

in activities with risk of falling height and need for position to work in activities related to construction, maintenance of facades, towers, poles and scaffolding, industry, refineries, power plants, assemblies... where welding work is carried out.

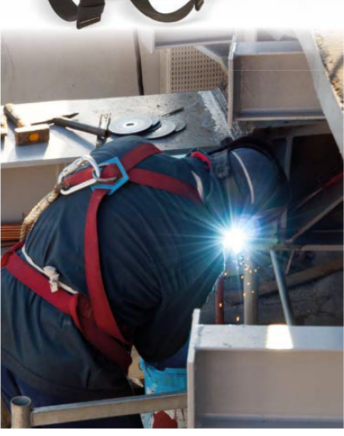
C € Bl361 Fall arrest harnesses

EN358 Belts and components for holding and holding











▲1888-ABF D Harness mod. "STEELPRO D"

Features

Adjustable Dielectric harness with dorsal and frontal coupling.

- Harness for work with electrical risk.

- Adjustment buckles protected by insulating thermoplastic. Electrically insulating dorsal ring. Tapes and seams in special polyamide to add strength and durability.
- Double regulation on chest and legs for better adaptation.
- Subgluteal band.

Uses and functions

in activities with risk of fall in height under construction, maintenance of facades and roofs, industry, assemblies... where there is electrical.









(192) General Catalogue



RO D harness with positioning belt

Features

Adjustable Dielectric harness with dorsal and frontal coupling and Adjustable positioning belt with lateral support rings according to EN358.

- Harness with belt for work with electrical risk.

 Adjustable positioning belt with rings for positioning work on

- poles, towers, etc.

 Adjustment buckles protected by insulating thermoplastic.

 Electrically insulating belt and dorsal rings.

 Tapes and seams in special polyamide to add strength and durability.
- Double regulation on chest and legs for better adaptation. Subgluteal band.

Uses and functions

in activities with risk of falling height and need for position to work in activities related to construction, maintenance of facades, towers, poles and scaffolding, industry, refineries, generating plants, assemblies... where there is electrical risk.

C € BN361 Fall arrest harnesses

EN358 Belts and components for holding and holding







