

| HARNESSES AND BELTS | 2 |
|---------------------------|----|
| SPECIAL SLINGS | 5 |
| ACCESSORIES | 7 |
| OTHER ARTICLES ON REQUEST | 11 |









Ed. 01/2013



HARNESSES AND BELTS

FALL ARRESTER SPIKE SUPER 1-108

One-point fall arrester harness. 1 D-ring rear fall arrest attachment. Shoulders and thighs adjustment. Shoulders and thighs in different colors. Belt placed under the buttocks for the best user comfort. Conforms to EN 361:2002.

Descrizione

SPIKE SUPER 1-108



FALL ARRESTER SPIKE SUPER 2-106

Two-points fall arrester harness with quick-release buckle system. 1 rear D-ring and one front D-ring fall arrest attachments. Shoulders and thighs adjustment. Shoulders and thighs in different colors. Belt placed under the buttocks for the best user comfort. Conforms to EN 361:2002 and EN 1497:1996.

Descrizione

SPIKE SUPER 2-106 C/CINGHIA ESTENSIONE



FALL ARRESTER SPIKE SUPER 3-104 with WORK POSITIONING BELT

Two-points fall arrester "comfort" with integrated work positioning belt. 1 rear D-ring, 1 front D-ring consisting of 2 fabric buckles, fall arrest attachments. Shoulders and thighs adjustment. Shoulders and thighs in different colors. 2 tool holder buckles + 1 tool holder ring on the belt. Belt placed under the buttocks for the best user comfort. Conforms to EN 361:2002 and EN 358:2000.

Descrizione

SPIKE SUPER 3-104 C/CINTURA + CORDINO



SPIN UP SUPER 401 RESTRAIN BELT

Work positioning adjustable belt featuring knitted pad for the best comfort and good lumbar support during long hours of work. 2 work positioning side D-rings. 2 tool holder buckles + 1 tool holder ring on the belt. Conforms to EN 358:2000.

| Descrizione | Model |
|--|-----------------|
| SPIN UP SUPER 401+101 CINTURA POS.+CORD. | with lanyard |
| SPIN UP SUPER 401 CINTURA POS. S/CORDINO | without lanyard |



SPIN UP BELT

Work positioning adjustable belt featuring knitted pad for the best comfort and good lumbar support. 2 work positioning rinds, tool holder buckles. Conforms to EN358:2000.

| Descrizione | Model | |
|--|-----------------|---|
| SPIN UP CINTURA POSIZIONAMENTO + CORDINO | with lanyard | 1 |
| SPIN UP CINTURA POSIZIONAMENTO S/CORD | without lanyard | 1 |



SPIN SET ARREST ROPE LANYARD

1,8m rope stranded restraint lanyard made of 12mm diameter polyamide rope. Slots thimbles for a better abrasion resistance. Splices protected by a transparent sheath. Colored wires to highlight the rope wear. Tensile strength resistance: 22 kN to EN 354:2002 specifications.

| Descrizione | |
|---|---|
| SPIN SET CORDINO POSIZIONAMENTO C/MOSCH | 1 |



ROPE LANYARD WITH DOUBLE CARABINER

1,5m stranded restraint lanyard with double carabiner. Conforms to EN 354:2002.



ROPE LANYARD WITH SINGLE CARABINER

1,8m stranded restraint lanyard with single carabiner. Conforms to EN 354:2002.







FALL ARRESTER SPIKE 1

One-point (rear) fall arrester harness. Adjustable leg loops. Belt placed under the buttocks for the best protection in case of fall. Conforms to EN 361:2002.

| Descrizione | |
|-------------------------------|---|
| SPIKE 1 IMBRACATURA A 1 PUNTO | 1 |



FALL ARRESTER SPIKE 2

Two-points fall arrester harness, 1 rear and 1 front. Adjustable leg loops, belt under the buttocks. Conforms to EN 361:2002.

| Descrizione | |
|-------------------------------|---|
| SPIKE 2 IMBRACATURA A 2 PUNTI | 1 |



FALL ARRESTER SPIKE 3

Two-points fall arrester harness, 1 rear and 1 front, and work positioning belt. Adjustable leg loops, belt under the buttocks. Conforms to EN 361:2002 and EN 358:2000.

| Descrizione | |
|---|---|
| SPIKE 3 IMBRACATURA C/CINTURA + CORDINO | 1 |



SPECIAL SLINGS

HIGH VISIBILITY FALL ARRESTER GILET

Orange color, integrated harness, two-points attachment, 1 rear and 1 front. Double zip for size adjustment, adjustable leg loops and shoulders, belt under the buttocks. Conforms to EN 361:2002 and EN 471 Class 2.2.



FALL ARRESTER FLY'IN 2

Two-points, top of the range fall arrester harness, 1 rear and 1 front attachment, 2 belt positioning rings. Adjustments of the shoulders, leg loops belt. Automatic buckles. Conforms to EN 361:2002 and EN 358:2000. Sizes: S-L, L-XXL.



FALL ARRESTER ATEX

ATEX certified fall arrester harness with 2 attachment points, 1 rear with extension strap and 1 front. Adjustable leg loops and shoulders . Belt under the buttocks. Conforms to EN 361:2002, EN 1149-1:2006, EN 13463-1:2009, EN 13463-5:2003.



FALL ARRESTER FIRE-FREE

Fire resistant fall arrester harness with 2 attachment points, 1 rear and 1 front. Aramide belts resistant to sparks and splashes of molten metal. Adjustable leg loops and shoulders , automatic buckles. Belt under the buttocks. Conforms to EN 361:2002, ISO 9150:1988 and ISO 15025:2005.







FALL ARRESTER "COMFORT"

To work hanging. 1 rear D-ring and 1 front D-ring, 1 ventral D-ring for rope access and 2 side D-rings for the work positioning. Adjustable shoulders, thighs and belt. The shoulders, thighs and belt harness straps are equipped with buckles for easy and symmetrical adjustment. 2 tool holder buckles and 1 tool older ring on the belt. Comfortable reinforcements on back, waist and thighs. Conforms to EN 361:2002, EN 358:2000 and EN 813:2008.



FALL ARRESTER "LIBERTY" WITH ROTATING BELT

Fall arrester hardness with 2 attachment points and 3 automatic buckles. Attachment points; 1 rear D-ring, 1 front attachment consisting of 2 large textile buckles, 1 fall arrester extension strap on the rear D-ring, 2 side D-rings for work positioning. Adjustable shoulders, thighs and belt. Elastic shoulder straps with adjustable buckles. 2 tool holder buckles at the thighs level. 2 bended D-rings on the belt. 180° rotating belt and elastic straps for great freedom of movement. Conforms to EN 361:2002 and EN 358:2000.



1



ACCESSORIES

FALL ARRESTER BLOCKFALL, STEEL WIRE ROPE

Fall arrester block with galvanized steel wire rope 10, 20 or 30m long with swivel with carabiner. Suitable for horizontal use ONLY with extension strap.

| Descrizione | |
|----------------------------------|---|
| BLOCKFALL ARROTOLATORE DA MT. 10 | 1 |
| BLOCKFALL ARROTOLATORE DA MT. 20 | 1 |
| BLOCKFALL ARROTOLATORE DA MT. 30 | 1 |



WINDER

Fall arrester block with retractable belt, 3.5m long. Equipped with connector and snap ring to the anchor point. 2.0m length available on request. Conforms EN 360:2002.



FALL ARRESTER STOPCORDE

Fall arrester device on stranded rope . Removable, with connector. Also suitable for the positioning and for inclined planes, thanks to the manual lock. For use with 14-16m m diameter ropes. Conforms to EN 353-2:2002.

| Descrizione | |
|----------------------------------|---|
| STOPCORDE DISPOSITIVO SCORREVOLE | 1 |



14mm ROPE FOR STOPCORDE DEVICE

Stranded polyamide rope, 14mm diameter, complete with thimble and steel oval carabiner.

| Descrizione | B |
|--------------------------------------|----------|
| STOPCORDE FUNE X DISPOSIT. DA MT. 10 | 1 |
| STOPCORDE FUNE X DISPOSIT. DA MT. 20 | 1 |
| STOPCORDE FUNE X DISPOSIT. DA MT. 30 | 1 |







FALL ARRESTER STOPLIGHT

Fall arrester device on stranded rope 12mm diameter. Supplied with connector at one end. Resistance ≥ 15 kN. Conforms to EN 353:2002.

| Descrizione | |
|----------------------------------|---|
| STOPLIGHT DISPOSITIVO SCORREVOLE | 1 |



12mm ROPE FOR STOPLIGHT DEVICE

Stranded polyamide rope, 12mm diameter. Colored wires to highlight the rope wear. In lengths of 10, 20 and 30m. Conforms to EN 1891.

| Descrizione | B |
|--------------------------------------|----------|
| STOPLIGHT FUNE X DISPOSIT. DA MT. 10 | 1 |
| STOPLIGHT FUNE X DISPOSIT. DA MT. 20 | 1 |
| STOPLIGHT FUNE X DISPOSIT. DA MT. 30 | 1 |



SPINNER ENERGY-ABSORBING

1,8m long rope energy-absorbing lanyard, 12mm diameter. Supplied with 2 carabiners. Recommended for work over 6m. Conforms to EN 355:2002.

| Descrizione | |
|--------------------------------|---|
| SPINNER ASSORBITORE DI ENERGIA | 1 |



SPINNER, ENERGY-ABSORBING, TWO LANYARDS

1,5m long energy-absorbing double stranded lanyard. With 2 scaffolding carabiners and one simple carabiner. Recommended for work over 6m. Conforms to EN 355:2002.

| Descrizione | |
|--|---|
| SPINNER ASSORBITORE DI ENERGIA C/2 CORD. | 1 |



ELASTIC LANYARD

Elastic lanyard with tear-web energy absorber and carabiner at each end. Max. length 2m. Conforms to EN 355:2002, tested to VG11-89/686/CEE.



FALL ARRESTER SPINBLOCK

Fall arrester device with energy absorber and retractable belt, 2.5m long. Swivel-eye attachment point and double action carabiner. Conforms to EN 360:2002.

| Descrizione | |
|---------------------------------------|---|
| SPINBLOK NASTRO RETTRATTILE C/ASSORB. | 1 |



ANCHORING PLIERS

Stainless steel, dual action. Excellent for mounting on tubular structures (scaffolding). Widths available: 75, 110, 140mm. Resistance \geq 23 kN. Conforms to EN 362:2004 Class A.

| Descrizione | b |
|-------------------------------|----------|
| PINZE DI ANCORAGGIO D. 75 MM | 1 |
| PINZE DI ANCORAGGIO D. 100 MM | 1 |
| PINZE DI ANCORAGGIO D. 140 MM | 1 |



STEEL CARABINER

Scaffolding carabiner with automatic locking, double action; made of forged steel, opening 55mm, resistance ≥ 23 kN. Conforms to EN 362:2004 Class T.







STEEL SCREWGATE CARABINER

Oval carabiner with screw ≥ 25kN. Conforms to EN 362:2004 Class B.

Descrizione

MOSCHETTONE IN ACCIAIO OVALE EN362

1



SCREW-LOCK CARABINER

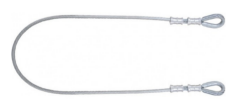
Aluminum screw-lock carabiner. Certified ATEX. Opening 22,5mm. Resistance ≥ 20 kN. Conforms to EN 362:2002 Class B.



ANCHORAGE CLAMP

Aluminum anchorage clamp. Minimum tensile strength 22,5 kN. Conforms to EN 795:1996-Class A1.





ANCHORAGE SLING

Galvanized steel 8mm diameter anchorage sling with thimble and protective sheath on both ends. Suitable for use on structures with sharp edges. Tensile strength resistance \geq 15 kN. Available in 1m and 2m lengths. Conforms to EN 795:1996 Class B.



OTHER ARTICLES ON REQUEST

TRIPOD

Equipped with two pulleys and two anchor rings on the tripod head. Adjustable from 1,15m to 2,15m. Head and bases in molded aluminum. Bases with sheet-iron bottom with rubber sliding block for increased friction and stability. Resistance of the anchor points ≥ 10 kN. Supplied with a fixing plate that allows to install the winch and on a specific storage & carrying bag. Maximum safety load 200 kg. Available also on max. Length of 2,90m. Conforms to EN 795:1996-Class B.



TRIPOD LOAD WINCH FOR WORK AND RESCUE

Suitable for materials riding or man riding. Supplied with fixing system suitable to the tripod plate. Lifting/load capacity 125 kg. Complete with 20m x 4,8mm diameter galvanized steel rope. To be used with self retracting fall arrester (EN 360) for man rising. Conforms to EN 1496:2006.



SCAFFOLDING KIT

To be used for work height greater than 6 meters. Kit bag contains: Spike 1 Harness: steel carabiner; 1,8m long energy-absorbing lanyard with slot end and carabiner end.



WORK ON FACADES, ROOFING, WINDOW CLEANING KIT

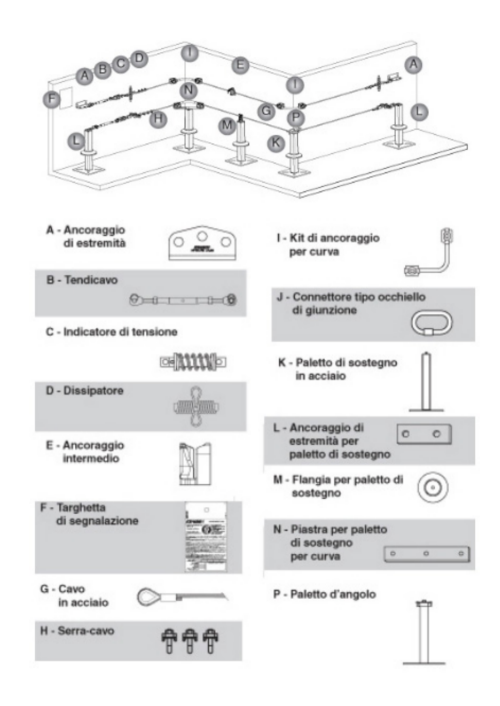
Kit bag contains: harness with 2 attachment points; steel carabiner; fall arrester stoplight; polyamide rope.





FALL ARRESTER LIFE LINES

Fall arrester system components. Permanent or temporary, in any case strong enough to absorb the forces resulting from a fall. There are four types of anchoring: permanent anchor, rope or rail life lines anchor type, temporary life lines, temporary anchor. Herewith an example of horizontal life line mounting single rope, wall or floor, on pickets.



| Notes: | | |
|--------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Notes: | | |
|--------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Notes: | | |
|--------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it