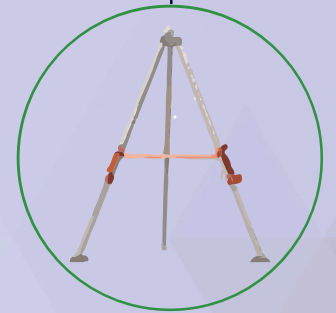




# FALL PROTECTION SOLUTIONS



# FULL BODY HARNESS & LANYARDS

HAA48DA



ANSI  
ANSI Z359.11

HAR44EL



CE  
EN361  
EN358

HAR36TCP



CE  
EN361  
EN358  
EN567  
EN813  
EN12841

HAR35TCA



CE  
EN361  
EN358  
EN813

HAR25PUMA



CE  
EN361  
EN358  
EN363

HAR25TC



CE  
EN361  
EN358

HAA26



ANSI  
ANSI Z359.11

HAA23



HAA13



ANSI  
ANSI Z359.11

HAA01



AN240CDD



CE  
EN355

AN245200PRR



CE  
EN355

AN218S200CDD



CE  
EN355

AN513180JWW



ANSI  
ANSI Z359.11

# FULL BODY HARNESS & LANYARDS

HAR25H



CE  
EN361  
EN358

HAR24H



CE  
EN361  
EN358

HAR23H



CE  
EN361

HAR22H



CE  
EN361

H200034



CE  
EN361  
EN358

H200023



CE  
EN361  
EN358

H200021



CE  
EN361

HAR14MFB



CE  
EN361  
EN358

HAR12MFB



CE  
EN361

HAR11MFB



CE  
EN361

AN213



CE  
EN355

AN219



CE  
EN355

AN215



CE  
EN355

EX118



CE  
EN358

EX120



CE  
EN358

TC106



TC105





# SELF-RETRACTABLE FALL ARRESTER TRIPODS & DAVIT ARM

AN190



40 M & 60 M

CE  
EN360

AN180



20 M & 30 M

CE  
EN360

TR018



20 M & 30 M

CE  
EN360  
EN1496

AN150



6, 10 & 15 M

CE  
EN360

AN140



6, 8 & 15 M

CE  
EN360

AN100



6, 10 & 15 M

CE  
EN360

AN13006C



6 M

CE  
EN360

AN106



1,8 M

CE  
EN360

AN102



2,5 M

CE  
EN360

AN176VV



1,8 M

ANSI  
ANSI Z359.14

AN530



2006/42/EEC  
Machines Directive

TRA20/30



CE  
EN795  
CEN-TS16415

TR005



20 M & 30 M  
2006/42/EEC  
Machines Directive

TRG20



CE EN795  
TYPE B

# ROPE ACCESS, CONNECTORS, ANCHORAGES & TOOL LANYARDS

AN071



CE  
EN353-1

AN066



CE  
EN353-2  
EN12841  
TYPE A  
TYPE B

AN065



CE  
EN353-2

Rope AN013  
sold separately

AN068



CE  
EN353-2

TC006



CE  
EN341  
CLASS 2A  
EN12841  
TYPE C

TC007



CE  
EN12841  
TYPE C  
EN341  
TYPE 2  
CLASS A

TC001



CE  
EN567

TC009



CE  
EN1891  
TYPE A

AM002



CE  
EN362  
CLASS B

AM018



CE  
EN362  
CLASS B

AM025



CE  
EN362  
CLASS B

LV100



CE  
EN795  
TYPE A

LVA050



ANSI  
ANSI Z359

LV102



CE  
EN354  
EN795  
TYPE B

IPN LV130



CE  
EN795  
TYPE B

LV105



CE  
EN795  
TYPE A

AM007



CE  
EN354  
EN795  
TYPE B

HA200



HA204



HA205



HA206



HA207





# RESCUE KITS

## DESCENDER TC062 KIT WALTC115



HAR25TC6T



AM030



LV102100



VV905



TC064



GRANITE WIND



TC008



## RESCUEHUB TC063 KIT WALTC114



HAR35TCAGT



TC064



AM025



AM030



LV102100



VV905



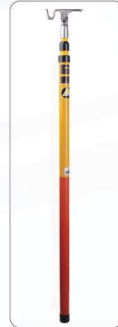
AN219CDD



LV402



GRANITE WIND



LV403



TC008

## RESCUE-PULLEY KIT WALTC112



HAR35TCAGT



AM025



AM030



AN066



HA200



TC009



LV102100



GRANITE WIND



LV402



TC015



TC040



TC008



AN219CDD



VV905



TC002



LV403

## RESCUE-DESCENDER KIT WALTC111



HAR35TCAGT



AM025



TC008



TC009



LV102100



WALNS



AN219CDD



VV905



GRANITE WIND



HA200



WALCT001



TC008

## TC022



CE  
EN1498  
CLASS B

## GRANITE PEAK



CE  
EN397  
MM  
-20°C +50°C  
440VAC  
EN50365  
CLASS 0

## TC102C



93/42/EEC Directive  
for Medical Devices  
CLASS 1 RULE 1 of ANNEX VII

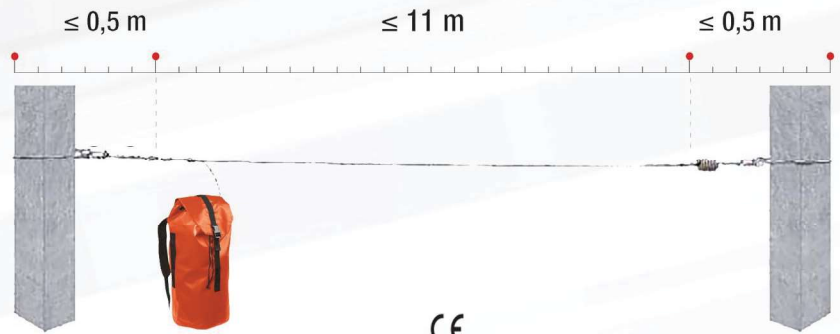
# FALL PROTECTION SYSTEMS

LV201



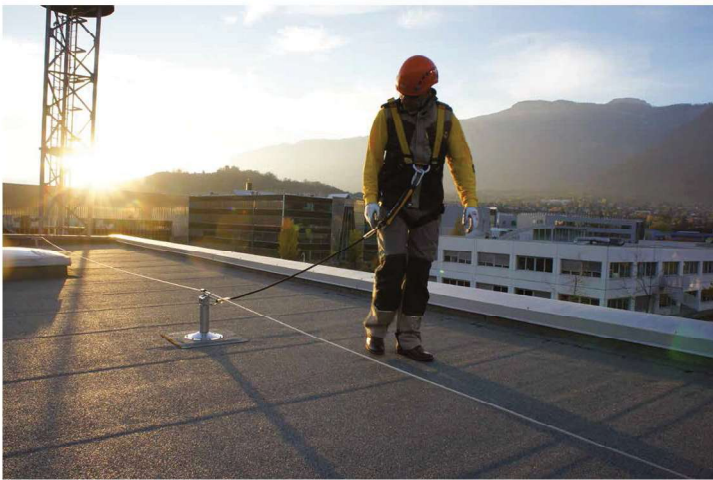
CE  
EN795  
TYPE B  
CEN-TS16415

LV301



CE  
EN795  
TYPE B  
CEN-TS16415

ALTILIGNE ON BITUMEN ROOFING



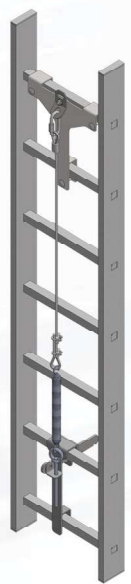
CE  
EN795  
CLASS C

AN801



CE  
EN795  
TYPE B

AN701

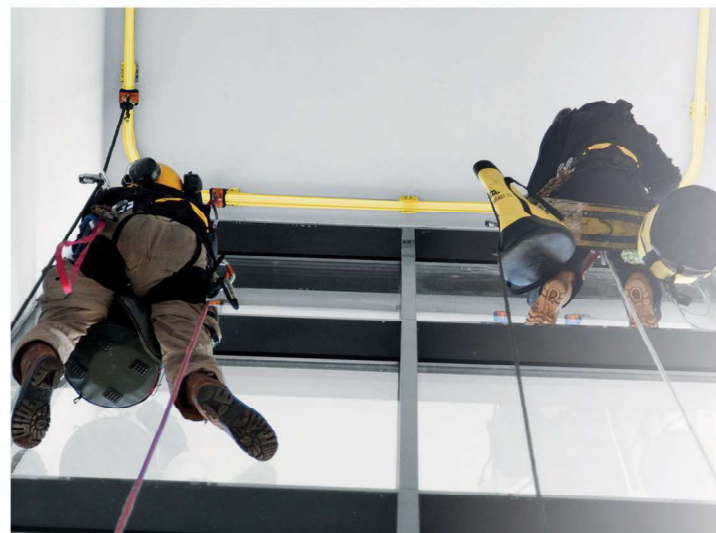


ALTILIGNE ON STEEL DECK



CE  
EN795  
CLASS C

ABSEIL RAIL SYSTEM

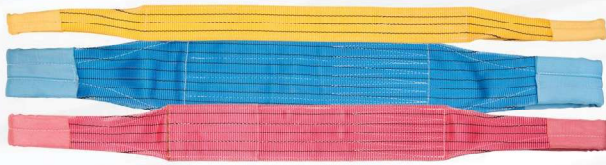


CE  
EN795  
CLASS D



# LIFTING & LASHING SOLUTIONS

## FLAT SLINGS



CE  
EN1492-1

1T
2T
3T
4T
5T
6T
8T
= or > 10T

\* Color code

## ROUND SLING



CE  
EN1492-2

## CARGO LASHING

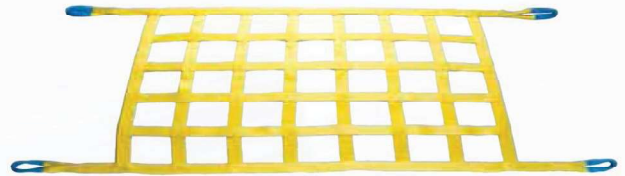


CE  
EN12195-2



\* Available connectors

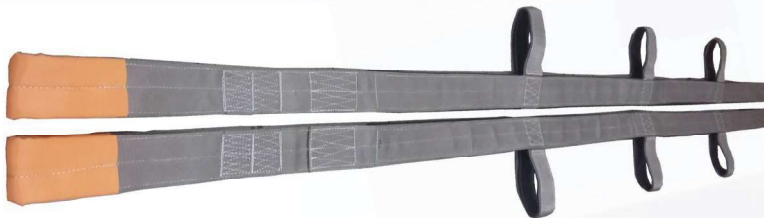
## CARGO NET



## SINGLE USE SLING



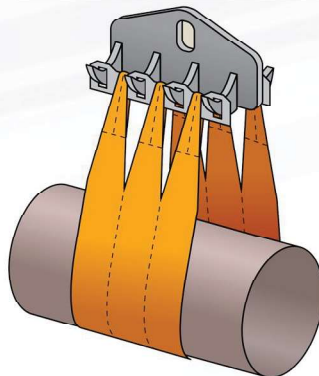
## SPECIAL LIFTING SLING



## RATCHET ASSEMBLY



## PIPE LAYING SLING



## DRUM LIFTING SLING

