

# NOS



Fall protection equipment  
Faldsikringsudstyr







10

## Index

Safety harness .....	10.4
Energi absorbers & lanyards .....	10.4
Work positioning belts .....	10.5
Fall arresters .....	10.6
Vertical anchor system .....	10.7
Fall arresters .....	10.8
Horizontal safety system AE 320 .....	10.9
Safety tripods .....	10.10
Model: ST-9 .....	10.10
Rescue devices .....	10.11
Model: RD-502 .....	10.11
Model: RD-503 .....	10.11
Model: RD-200 .....	10.11
Model: Rescue triangle .....	10.12
Model: RD-010 .....	10.12
Anchorage points .....	10.13
Horizontal anchorage system .....	10.13
Model: AT-250 .....	10.13

## Indhold

Faldsikringssele .....	10.4
Sikkerhedsliner & falddæmpere .....	10.4
Støttebælte .....	10.5
Faldsikringsanordninger .....	10.6
Lodret ankersystem .....	10.7
Faldblokke .....	10.8
Horisontal sikkerheds system AE 320 .....	10.9
Sikkerhedstreben .....	10.10
Model: ST-9 .....	10.10
Redningsudstyr .....	10.11
Model: RD-502 .....	10.11
Model: RD-503 .....	10.11
Model: RD-200 .....	10.11
Model: Redningstrekant .....	10.12
Model: RD-010 .....	10.12
Forankringspunkter .....	10.13
Horisontal forankringssystem .....	10.13
Model: AT-250 .....	10.13



### Safety harness

- Allround harnesses for professional use
- With anchor points front & back
- With click buckles by chest & thigh

### Faldsikringssele

- Allround sele til professionelt brug
- Med ankerpunkter for og bag
- Med klikspænder ved bryst & lår

Model	SH-32 Pro	SH-52 Pro
-------	-----------	-----------

measurements Dimensions - cm				
	A	B	C	H
M - XL	60 - 120	90 - 115	45 - 70	55 - 75
XXL	75 - 150	100 - 135	60 - 85	65 - 85



Art. No.	Model	EN Norm	Size	Weight g
10 01 0005	SH-32 Pro	361	M - XL	1315
10 01 0006	SH-32 Pro	361	XXL	1365
10 01 0007	SH-52 Pro	361 / 358	M - XL	1650
10 01 0008	SH-52 Pro	361 / 358	XXL	1750

Other models on request

Andre modeller på forespørgsel

### Energi absorbers & lanyards

### Sikkerhedsliner & fald dæmpere



LE 101	LE 101-2	BW 200	AZ 002	AZ 023
--------	----------	--------	--------	--------

Art. No.	Model	EN Norm	Hooks	Material	Max length incl. snap hooks
10 02 0004	LE 101	355 / 354	AZ 002 + AZ 023	Polyamide	2 m
10 02 0006	LE 101-2	355 / 354	AZ 002 + 2 x AZ 023	Polyamide	2x2 m

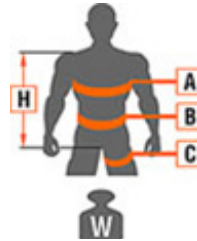
Other lengths and types available on request

Andre størrelser og typer muligt på forespørgsel



Work positioning belts

Støttebælte



PB-31 (Color: Blue & Black)

Art. No.	Size	EN Norm	Measurements (cm)		Weight g
			B		
10 03 0003	M - XL	358	90 - 115		900
10 03 0004	XXL	358	100 - 135		1000

Other safety belts on request

Andre støttebælter på forespørgsel





### Fall arresters

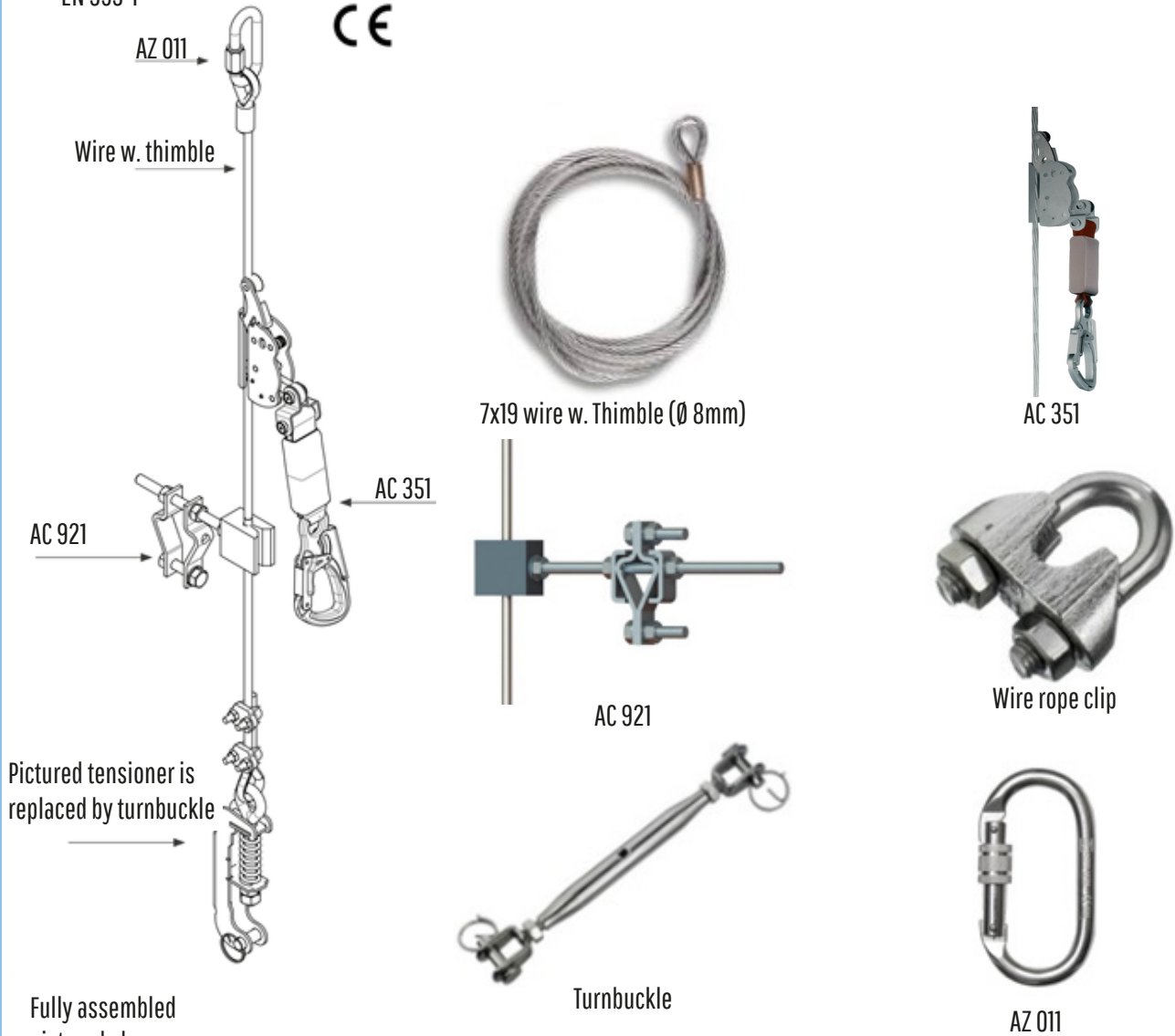
- On a rigid anchorage line
- Stainless steel

### Faldsikringsanordninger

- For stålwire
- Rustfrit stål

#### Model: FA-block

- EN 353-1



Fully assembled  
pictured above  
(without the pictured tensioner replaced by turnbuckle)

Art. No.	Model	Size	Length	Material
01 56 0007	7x19 w. Thimble	Ø 8mm	1m	Stainless
10 05 0002	AC 351	-	-	Stainless
10 05 0003	AC 921	-	-	Stainless / Rubber
08 02 0006	Wire Rope Clip	8mm	-	Stainless
08 08 0004	Turnbuckle	10mm	190 - 270 mm	Stainless
10 10 0002	AZ 011	10 mm	87 mm	Stainless

Other lengths available on request

Andre størrelser muligt på forespørgsel

## Vertical anchor system

- Intended for mounting on vertical facade ladders, masts or chimneys, etc.
- Provides protection of one person
- Conformed to EN 353-1

The vertical anchor system is designed to be used on any types of fixed ladders onto structures such as towers, buildings, chimneys or masts. This system is designed to protect one person, ascending and descending vertical facade ladders, against fall from a height.

Description of the vertical anchor system (See picture on opposite side: FA-block):

The system is a guided type fall arrester with a stiff guide and an energy absorbing and connecting component according to EN 363. The system also conforms to directive 89/686/EEC.

- The upper end of the line guide is mounted on a fixed structure by means of a stainless steel connector (AZ 011)
- The stainless steel connector is connected to a stainless steel wire of 8 mm in diameter and is with thimble.
- The slide is connected to the wire, and travels up and down with the user's normal pace. In case the user falls, the slide locks in the wire to arrest the fall. (AC351)
- In order to stabilize the wire against vibrations from e.g. wind. A line guide is installed (AC 921)
- The lower end of the system is equipped with a turnbuckle made of stainless steel.



Maximum user weight: 100 kg  
Minimum user weight: 50 kg  
Operating temperature range: (-30°C) ; (+50°C)

## Lodret ankersystem

- Beregnet til montering på lodrette facader stiger, master, skorstene, osv.
- Beregnet til én person
- I overensstemmelse med EN 353-1

Det lodrette ankersystem er designet til brug på enhver type fast stige på konstruktioner såsom tårne, bygninger, skorstene eller master. Systemet er designet til at beskytte én person, som bestiger eller nedstiger lodrette facade stiger, imod fald fra højder.

Beskrivelse af det lodrette ankersystem (Se billede på modsatte side: FA-block):

Systemet er en guidet type faldstop, med en stiv styring og en energiabsorberende og forbindende komponent, i henhold til EN 363. systemet er i overensstemmelse med direktivet 89/686/EEC.

- Den øverste del af systemet skal monteres på en fast struktur, ved hjælp af et rustfrit stålbeslag (AZ 011)
- Det rustfri stålbeslag er forbundet til en 8 mm rustfri stålwire, inkl. kops
- Glideren er monteret på wiren og kører op og ned med brugerens normale hastighed. I tilfælde af at brugeren falder, låser glideren sig på wiren for at forhindre faldet. (AC 351)
- For at stabilisere wiren imod vibrationer fra f.eks. vind, installeres der støttebeslag (AC 921)
- Det nederste af systemet er forsynet med en vantskrue

Maximum bruger vægt: 100 kg  
Minimum bruger vægt: 50 kg  
Drifts temperatur område: (-30°C) ; (+50°C)



### Fall arresters

### Faldblokke



FA-WR		FA-SCR		FA-RSE	
Art. No.	Model	EN Norm	Max working length mtr	Max weight of user kg	Weight kg
10 07 0002	FA-WR	360	6	120	1,70
10 07 0003	FA-SCR	360	6	140	5,3
10 07 0004	FA-SCR	360	10	140	5,5
10 07 0005	FA-SCR	360	12	140	6,2
10 07 0006	FA-SCR	360	15	104	6,5
10 07 0012	FA-RSE	EN 360 + Horizontal use acc. to 11.054	2,35	140	0,85

#### Model info

##### FA-WR

Double swivel system with fall indicator, a 17mm wide Polyester-Kevlar webbing and a plastic casing

##### FA-SCR

Steel cable retractor, with metal casing, galvanized steel cable Ø 4mm and an AZ 002ASI snap hook with fall indicator

##### FA-RSE

Retractable fall arrester, in compact design with an energy absorber attached

#### Model information

##### FA-WR

Dobbelt svirvelsystem med faldindikator, et 17mm bredt Polyester-Kevlar bånd og et plastik hus

##### FA-SCR

Stålwire faldblok, med metalhus, galvaniseret stålwire Ø 4mm og en AZ 002ASI krog med fald indikator

##### FA-RSE

Kompakt faldblok med en fald dæmper påmonteret





**Horizontal safety system AE 320**

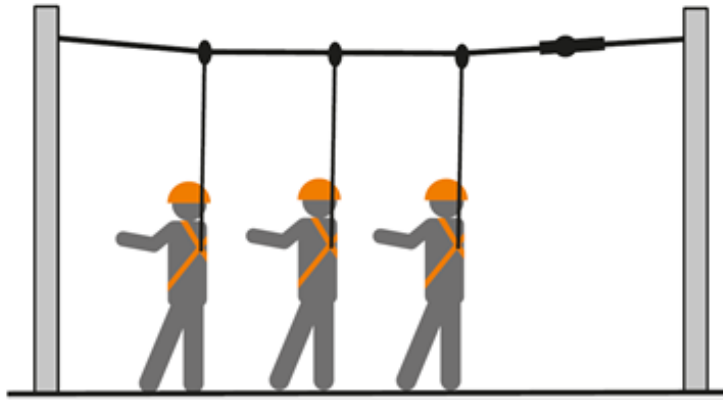
- Adjustable length
- Working webbing 35 mm wide
- Connecting webbing 50 mm wide
- Colors of webbing:
  - Blue
  - Yellow
  - Black

**Horisontal sikkerheds system AE 320**

- Justerbar længde
- Arbejdsbånd 35 mm bred
- Fastgørelsesbånd 50 mm bred
- Farve på bånd:
  - Blå
  - Gul
  - Sort



Art. No.	Model	EN norm	Max. length	Material
1015 0001	AE 320-10	795	10	Polyester/stål
1015 0002	AE 320-20	795	20	Polyester/stål

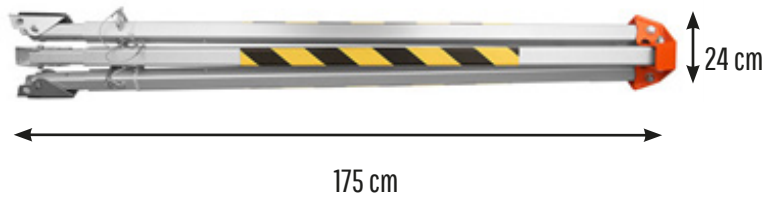




### Safety tripods

#### Model: ST-9

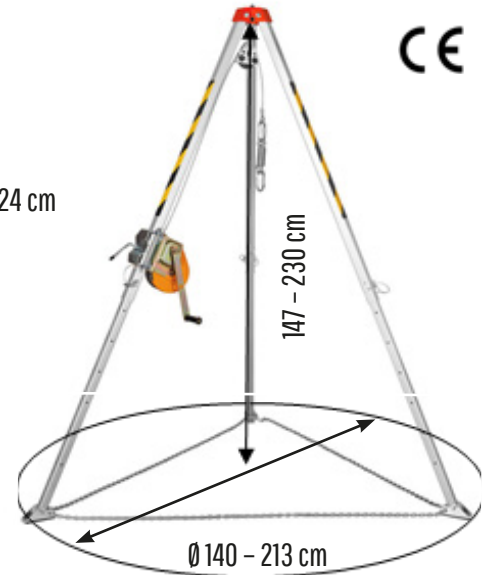
- EN 795 class B
- Aliminum alloy



### Sikkerhedstreben

#### Model: ST-9

- EN 795 class B
- Legeret aluminium



Art. No.	Type	WLL kg	Breaking force - kN	Weight kg
10 08 0001	Webbing	500	22	14,30

NB! Winch not included  
Tripod for multiple people on request

NB! Spil ikke inkluderet  
Treben til flere personer på forespørgsel



Rescue devices

Redningsudstyr

Model: RD-502

- EN 1496 class B
- Automatic brake
- Galvanized cable – Ø 6,3 mm

Model: RD-502

- EN 1496 class B
- Automatisk bremse
- Galvaniseret stålwire - Ø 6,3 mm

Art. No.	Cable length mtr	WLL kg	Weight kg
10 09 0001	20	140	13
10 09 0002	25	140	14



Model: RD-503

- EN 1496 class B
- Automatic brake
- Galvanized cable – Ø 6,3 mm

Model: RD-503

- EN 1496 class B
- Automatisk bremse
- Galvaniseret stålwire - Ø 6,3 mm

Art. No.	Cable length mtr	WLL kg	Weight kg
10 09 0005	25	200	22,5
10 09 0006	35	200	24
10 09 0007	45	200	25,5
10 09 0008	50	200	26,2



Model: RD-200

- EN 360, EN 1496 class B
- Galvanized cable – Ø 5 mm

Model: RD-200

- EN 360, EN 1496 class B
- Galvaniseret stålwire - Ø 5 mm

Art. No.	Cable length mtr	WLL kg	Breaking force kg	Weight kg
10 09 0009	15	140	<6 kN = <612 kg	11







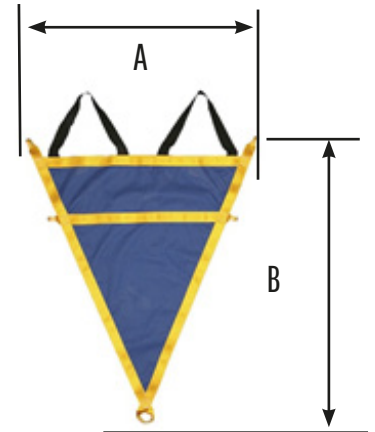
### Model: Rescue triangle

- Shoulder straps in elastic webbing

### Model: Redningstrekant

- Skulderstropper i elastisk bånd

Art. No.	A mm	B mm
10 14 0001	970	1310



### Model: RD-010

- EN 341 Class C
- RESCUE DESCENT KIT:
  - Desending device
  - Working rope
  - 3 snap hooks
  - Webbing sling
  - Knife
  - Transporting bag

### Model: RD-010

- EN 341 Class C
- REDNINGS KIT:
  - Nedstigningsgreb
  - Tov
  - 3 Karabinhager
  - Båndstrop
  - Kniv
  - Opbevaringstaske

Art. No.	Rope length mtr
10 15 0003	30

Other lengths available on request

Andre længder muligt på forespørgsel

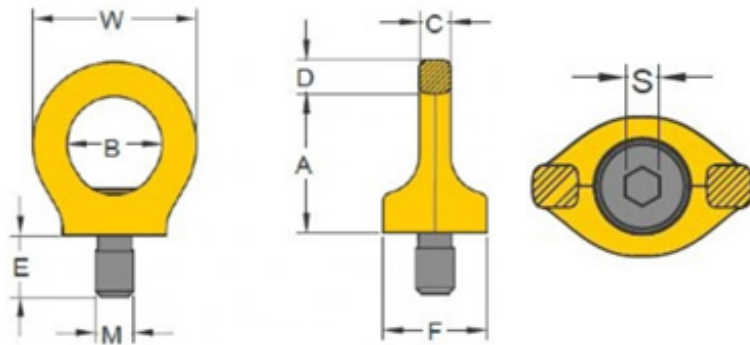


## Anchorage points

- Made in acc. to DIN EN 365
- Corresponds with the EU Directive 89/686/EWG
- Meets all requirements of EN 795, EN 50308, OSHA 1926.502.

## Forankringspunkter

- Fremstillet DIN EN 365
- I overensstemmelse med EU Direktiv 89/686/EWG
- Lever op til kravene for EN 795, EN 50308, OSHA 1926.502.



Art. No.	WLL	Thread version	Dimensions - mm								Torque in nM	Weight kg
			A	B	C	D	E	F	S	W		
10 17 0002	1 Pers	M12 x 1,75	45	30	10	11	19	33	8	52	10	0,2
10 17 0003	2 Pers	M16 x 2	52	35	14	13	24	35	10	61	30	0,3
10 17 0004	2 Pers	M20 x 2,5	60	40	16	15	30	44	12	70	70	0,6

## Horizontal anchorage system

### Model: AT-250

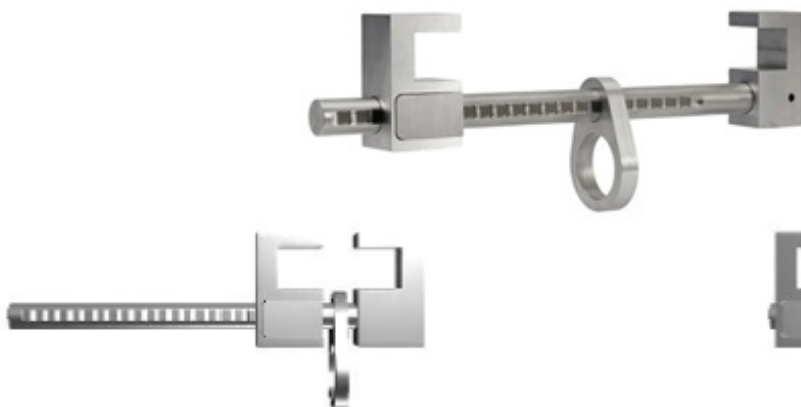
- EN 795 B
- One person only

## Horizontal forankringsssystem

### Model: AT-250

- EN 795 B
- Kun til brug af én person

Art. No.	Dimensions mm	Weight kg
10 17 0001	440 x 100 x 45	1,37



Min opening: 95 mm



Max opening: 400 mm



## Fall protection equipment Faldsikringsudstyr

### NOS A/S offers storage of your equipment

#### HAVING TROUBLE FINDING STORAGE SPACE?

We offer to store equipment for our customers.

We are able to offer a flexible solution which is tailor-made to your needs. We can offer you to store the relevant machinery/tools here at our company premises in Hatting, Jutland in Denmark. While the equipment is in our custody, we will of course handle service and maintenance. When you need the equipment back, we will deliver it (serviced and maintained) to an address of your choice.

### NOS A/S tilbyder opbevaring af dit udstyr

#### PROBLEMER MED AT FINDE OPBEVARINGSPLADS?

Vi tilbyder at opbevare udstyr for vores kunder.

Vi kan tilbyde fleksible løsninger, som vi tilrettelægger og tilpasser efter dit behov. Vi tilbyder at opbevare Jeres udstyr på vores domicil i Hatting. Mens jeres udstyr er i vores varetægt, sørger vi for vedligeholdelse og servicering. Efter aftale, afhenter og leverer vi udstyret retur, ny-serviceret på den ønskede adresse.

