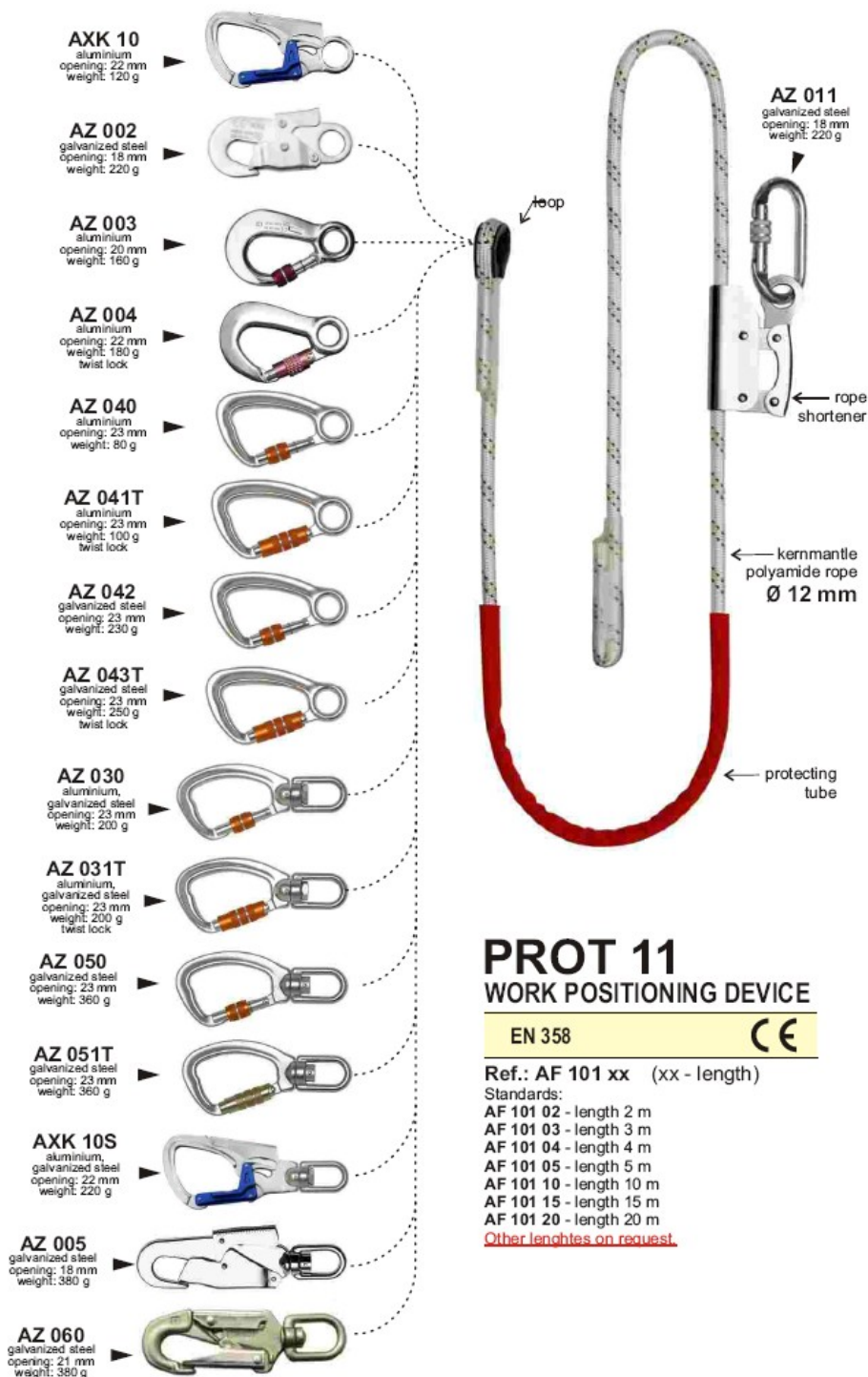


Work positioning



PROT 11 WORK POSITIONING DEVICE

EN 358



Ref.: AF 101 xx (xx - length)

Standards:

- AF 101 02 - length 2 m
- AF 101 03 - length 3 m
- AF 101 04 - length 4 m
- AF 101 05 - length 5 m
- AF 101 10 - length 10 m
- AF 101 15 - length 15 m
- AF 101 20 - length 20 m

Other lengths on request.

Work positioning

AXK 10
aluminium
opening: 22 mm
weight: 120 g

AZ 002
galvanized steel
opening: 18 mm
weight: 220 g

AZ 003
aluminium
opening: 20 mm
weight: 150 g

AZ 004
aluminium
opening: 22 mm
weight: 150 g
twist lock

AZ 040
aluminium
opening: 23 mm
weight: 80 g

AZ 041T
aluminium
opening: 23 mm
weight: 100 g
twist lock

AZ 042
galvanized steel
opening: 23 mm
weight: 230 g

AZ 043T
galvanized steel
opening: 23 mm
weight: 250 g
twist lock

AZ 030
aluminium,
galvanized steel
opening: 23 mm
weight: 200 g

AZ 031T
aluminium,
galvanized steel
opening: 23 mm
weight: 200 g
twist lock

AZ 050
galvanized steel
opening: 23 mm
weight: 360 g

AZ 051T
galvanized steel
opening: 23 mm
weight: 360 g

AXK 10S
aluminium,
galvanized steel
opening: 22 mm
weight: 220 g

AZ 005
galvanized steel
opening: 18 mm
weight: 380 g

AZ 060
galvanized steel
opening: 21 mm
weight: 380 g

AZ 011
galvanized steel
opening: 18 mm
weight: 220 g

loop

rope shortener

polyamide kernmantle rope Ø 14 mm

protecting tube

PROT 2

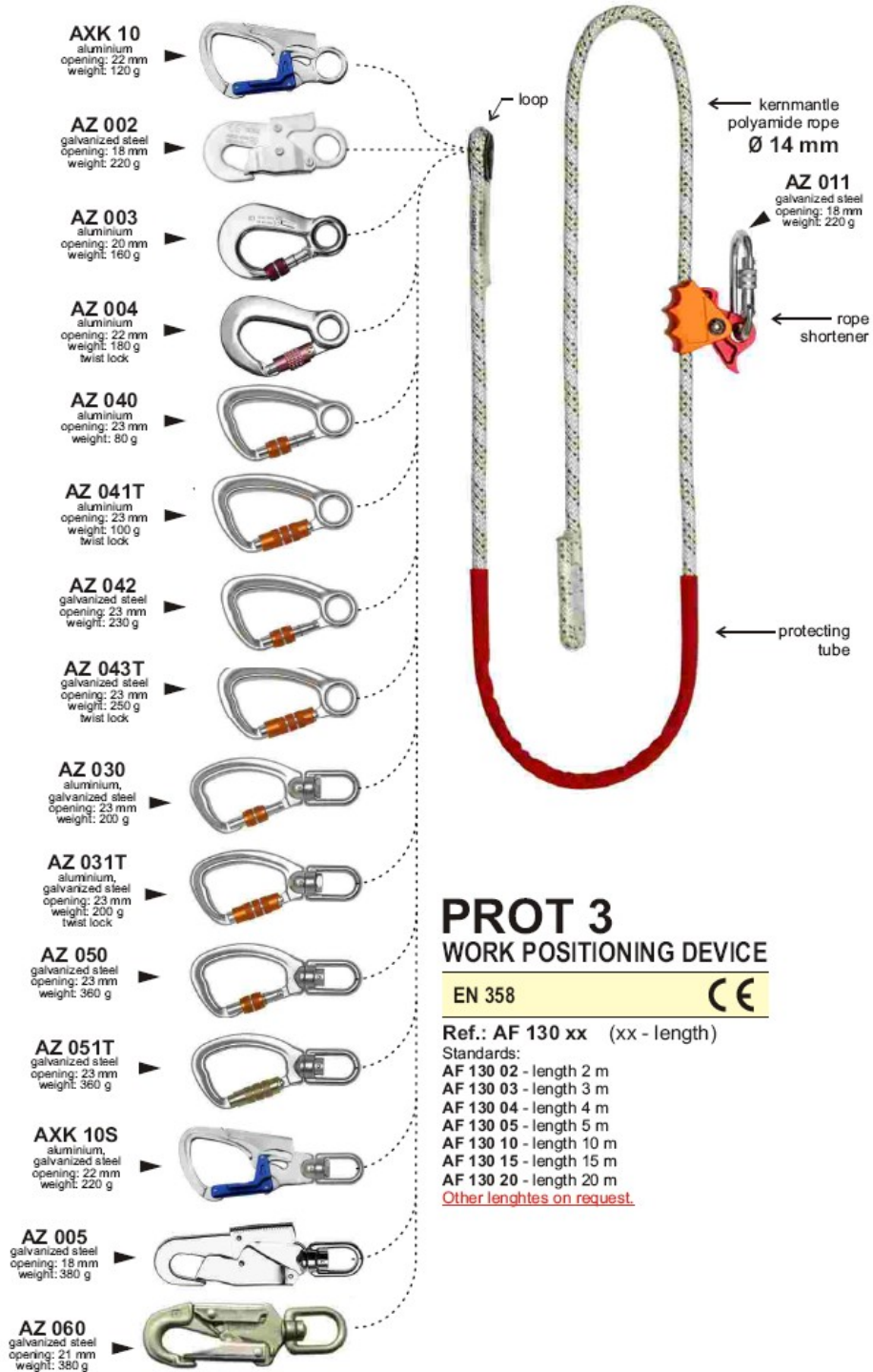
WORK POSITIONING DEVICE

EN 358

Ref.: AF 201 xx (xx - length)

Standards:
 AF 201 02 - length 2 m
 AF 201 03 - length 3 m
 AF 201 04 - length 4 m
 AF 201 05 - length 5 m
 AF 201 10 - length 10 m
 AF 201 15 - length 15 m
 AF 201 20 - length 20 m
Other lenghtes on request.

Work positioning



PROT 3 WORK POSITIONING DEVICE

EN 358



Ref.: AF 130 xx (xx - length)

Standards:

AF 130 02 - length 2 m

AF 130 03 - length 3 m

AF 130 04 - length 4 m

AF 130 05 - length 5 m

AF 130 10 - length 10 m

AF 130 15 - length 15 m

AF 130 20 - length 20 m

Other lengths on request.

Work positioning

The diagram illustrates the PROT 10 Work Positioning Device for Tree Climbers. It features a central vertical component with a loop at the top, a rope shortener, a steel cable covered by polyamide (Ø 16 mm), and a protecting tube at the bottom. Various carabiners and connectors are shown on the left, each with its model name and specifications. A yellow bar on the right side of the diagram is labeled 'Work positioning'.

AXK 10
aluminium
opening: 22 mm
weight: 120 g

AZ 002
galvanized steel
opening: 18 mm
weight: 220 g

AZ 003
aluminium
opening: 20 mm
weight: 160 g

AZ 004
aluminium
opening: 22 mm
weight: 180 g
twist lock

AZ 040
aluminium
opening: 23 mm
weight: 80 g

AZ 041T
aluminium
opening: 23 mm
weight: 100 g
twist lock

AZ 042
galvanized steel
opening: 23 mm
weight: 230 g

AZ 043T
galvanized steel
opening: 23 mm
weight: 250 g
twist lock

AZ 030
aluminium,
galvanized steel
opening: 23 mm
weight: 200 g

AZ 031T
aluminium,
galvanized steel
opening: 23 mm
weight: 200 g
twist lock

AZ 050
galvanized steel
opening: 23 mm
weight: 360 g

AZ 051T
galvanized steel
opening: 23 mm
weight: 360 g

AXK 10S
aluminium,
galvanized steel
opening: 22 mm
weight: 220 g

AZ 005
galvanized steel
opening: 18 mm
weight: 380 g

AZ 060
galvanized steel
opening: 21 mm
weight: 380 g

AZ 011
galvanized steel
opening: 18 mm
weight: 220 g

loop

rope shortener

steel cable covered by polyamide Ø 16 mm

protecting tube

PROT 10
WORK POSITIONING DEVICE
FOR TREES CLIMBERS

EN 358

Ref.: AF 150 xx (xx - length)

Standards:
 AF 150 20 - length 2 m
 AF 150 30 - length 3 m
 AF 150 40 - length 4 m
 AF 150 50 - length 5 m
 Other lenghtes on request.

Work positioning

