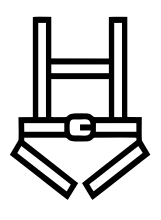


PERSONAL PROTECTIVE EQUIPMENT



2022/23



FALL PROTECTION KITS

Kits for work at heights Fall protection kits for work on steep roof Confined descent kits

FULL BODY HARNESSES, PROTECTIVE CLOTHING

Full body harness Heat-resistant full body harness Hi Vision full body harness Overalls with full body harness SOFTSHELL jackets Harness with vest Protective vests

ENERGY ABSORBERS AND LANYARDS

AW 170 energy absorbers with lanyard ABM energy absorbers with lanyard ABM SCF energy absorbers with lanyard for work on scaffolds Lanyards

GUIDED TYPE AND RETRACTABLE TYPE FALL ARRESTERS

Guided type fall arresters Guards for guided type fall arresters Roof lanyard Retractable type fall arresters

CONNECTORS

Detachable connectors Integrated connectors Screw link connectors

INDUSTRIAL SAFETY HELMETS, EYE AND HEARING PROTECTION

Industrial safety helmets Face shields and ear protectors Bump caps

LINES

Working lines Work positioning lanyard

LINE EDGE GUARDS AND LINE SLEEVES

Line edge guard Line sleeves

WORKING ROPE INSTALLATION EQUIPMENT

Insulating telescopic poles Heads and working hooks Cable clamps for cable installers

WORK POSITIONING BELTS AND DEVICES

Work positioning belts Work positioning devices Work positioning webbing lanyards

POLE CLIMBERS AND TREE CLIMBING SPIKES

Pole climbers Spare parts for pole climbers Tree climbing spikes Spare parts for tree climbing spikes

ANCHOR POINTS AND DEVICES

Anchor points
Anchor devices
Horizontal anchor lanyards and lines
Webbing slings and portable anchor
points
Anchor systems and devices

LADDERS, SCAFFOLDS AND PLATFORMS

Rope ladders
Telescopic ladders
Double-sided and combined
ladders
Scaffolds
Mobile platforms

LIFTING AND DESCENDING DEVICES

Descending devices Lifting and descending device Pulleys and pulley blocks

L5

GROUND TENTS, SCREENS AND SAFETY BARRIERS

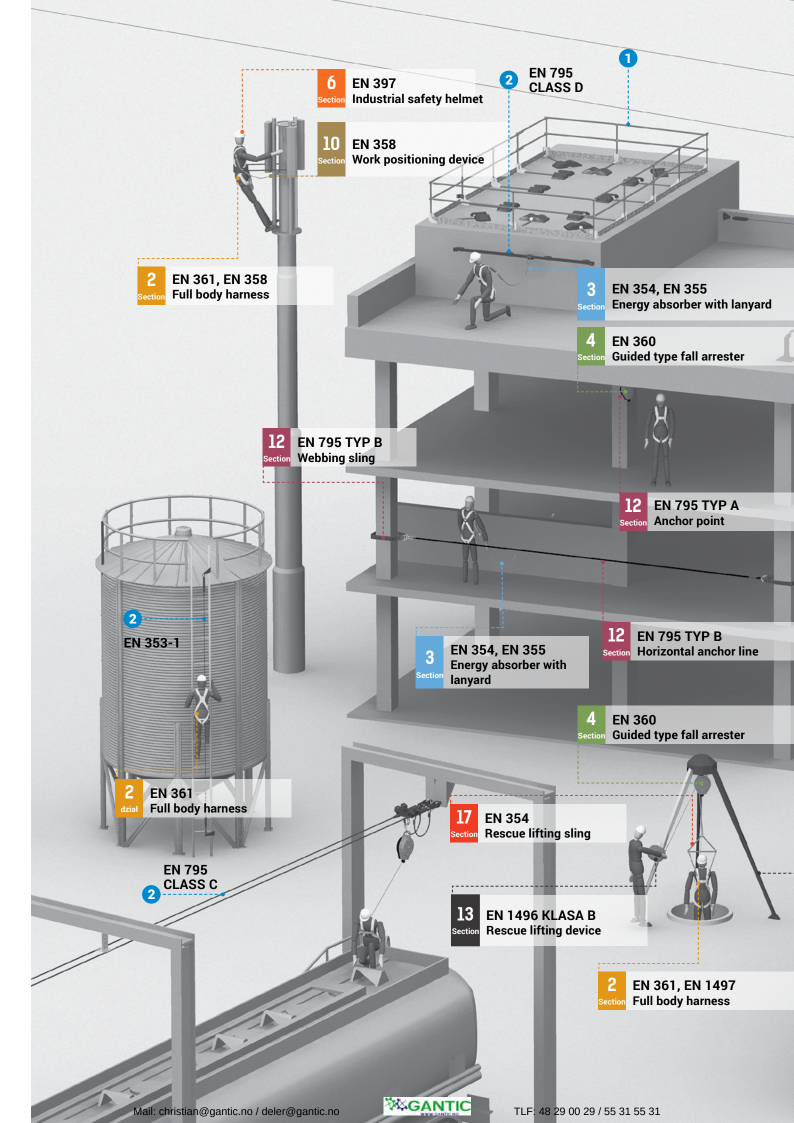
Screens Ground tents Safety barriers Protection netting Warning signs

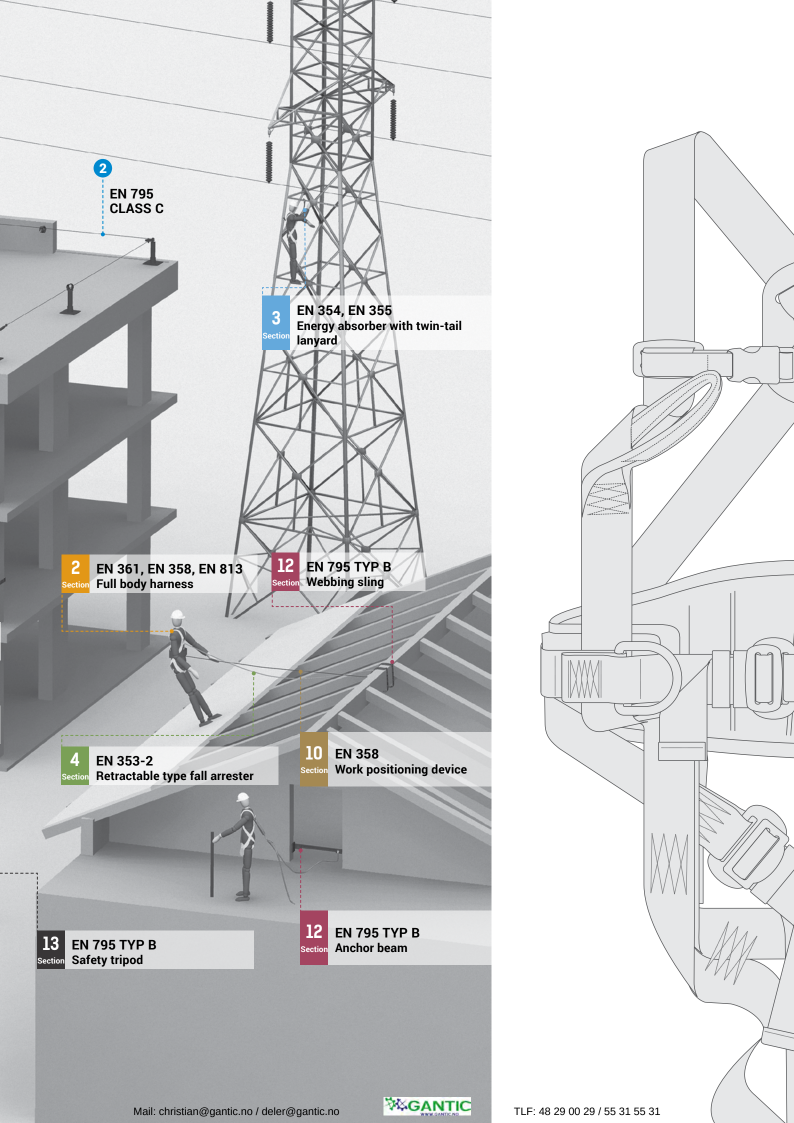
16

ADDITIONAL ACCESSORIES

Bosun's chairs
Climbing
Tool lanyards
Tool holders
Cargo bags
Cargo cases and boxes
Covers
Straps for heavy load handling
Line throwing weights
Tree climbing carts
Paints and applicators
Fans















THE KIT COMPRISES:

- full body harness P 01 with dorsal attachment point,
- size M-XL or XXL
- energy absorber ABM with lanyard LB 101, 2m long and steel connectors AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

THE KIT COMPRISES:

- full body harness P 30 with front and dorsal attachment point, size M-XL or XXL
- energy absorber ABM with lanyard LB 100 and steel
- connectors AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS

USE:

ATTACHMENT POINTS:

USE:





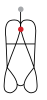


















THE KIT COMPRISES:

full body harness P 03 with front and dorsal attachment point, size M-XL or XXL

CARGO BAG T2

- energy absorber ABM with lanyard LB 101, 2m long and steel connectors AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

THE KIT COMPRISES:

full body harness P 01 with dorsal attachment point, size M-XL or XXL

CARGO BAG T2

- energy absorber ABM with lanyard LB 101, 2m long and steel connector AZ 011 and steel connector AZ 029
- cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS:



dorsal





USE:



₩GANTIC



ATTACHMENT POINTS:





1



P 05 Full body harness



ABM + LB 101 energy absorber ABM with lanyard LB 101, 2m long + 2 x AZ 011



LB 100 adjustable lanyard LB 100, 2m long + 2 x AZ 011



CARGO BAG T2

THE KIT COMPRISES:

- full body harness P 05 with front and back attachment point and with belt and side attachment buckles, size M-XL or XXL
- energy absorber ABM with lanyard LB 101, 2m long and steel connectors AZ 011
- adjustable lanyard LB 100, 2m long with steel connectors AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

USE:

ATTACHMENT POINTS:









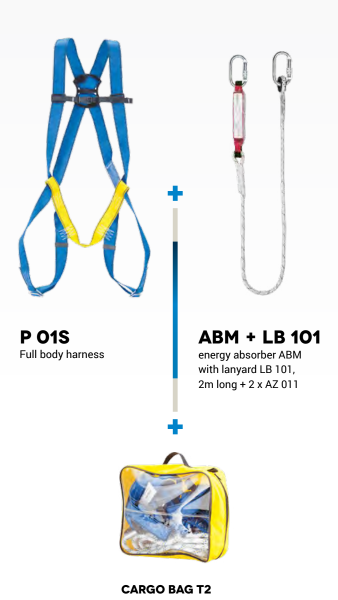


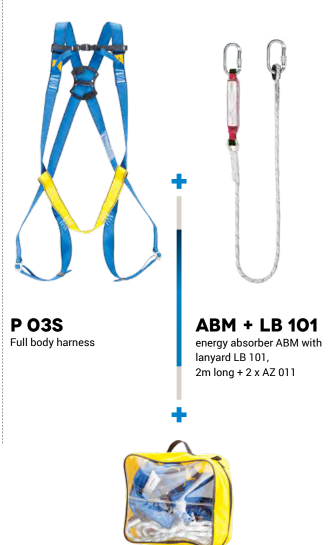






BASIC 3S





THE KIT COMPRISES:

- full body harness P 01S with dorsal attachment point, size M-XL or XXL
- energy absorber ABM with lanyard LB 101, 2m long and steel connectors AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

THE KIT COMPRISES:

full body harness P 03S with dorsal attachment point, size M-XL or XXL

CARGO BAG T2

- energy absorber ABM with lanyard LB 101, 2m long and steel connectors AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS:



EN 355

USE:









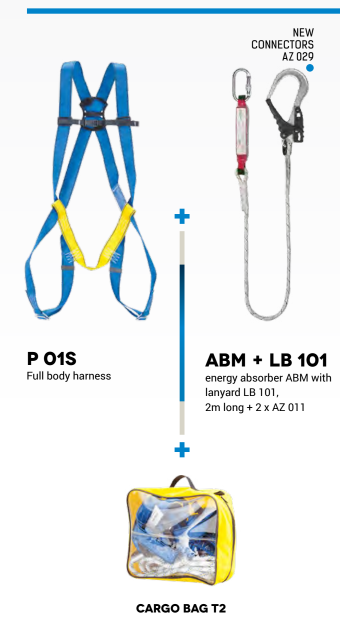


ATTACHMENT POINTS:

USE:

dorsal

BASIC 4S



BASIC 5S







CARGO BAG T2



ABM + LB 101 energy absorber ABM with lanyard LB 101, 2m long + 2 x AZ 011



LB 100 adjustable lanyard LB 100, 2m long + 2 x AZ 011

THE KIT COMPRISES:

- full body harness P 01S with dorsal attachment point, size
- energy absorber ABM with lanyard LB 101, 2m long and steel connectors AZ 011 connector AZ 029
- cargo bag, dimensions 31 x 27 x 10cm

THE KIT COMPRISES:

- full body harness P 05S with front and dorsal attachment point and with belt and side attachment buckles, size M-XL or XXL
- energy absorber ABM with lanyard LB 101, 2m long and steel connectors AZ 011
- adjustable lanyard LB 100, 2m long with steel connectors AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS:





USE:



₩GANTIC



ATTACHMENT POINTS:











CARGO BAG T2

THE KIT COMPRISES:

Full body harness

- full body harness P 01S with dorsal attachment point, size M-XL or XXL
- energy absorber BW 220 with twin-tail lanyard and steel connectors AZ 011 and 2 x AZ 029, total length 1.5m
- cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS:





Mail: christian@gantic.no / deler@gantic.no



USE:

energy absorber BW 220

1.5m

with twin-tail lanyard and connectors AZ 011 and 2 x AZ 029, total length







CARGO BAG T2

ABM SCF

energy absorber BW 220 with twin-tail lanyard and connectors AZ 011 and 2 x AZ 029, total length 1.5m

THE KIT COMPRISES:

- full body harness P 30 with front and dorsal attachment point, size M-XL or XXL
- energy absorber BW 220 with twin-tail lanyard and steel connectors AZ 011 and 2 x AZ 029, total length 1.5m
- cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS:













BASIC BASIC PRO 1S PRO 1





THE KIT COMPRISES:

- full body harness P 01 with dorsal attachment point, size M-XL or XXL
- rope grab with energy dissipater LINOSTOP II with working rope and connectors AZ 011, AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

THE KIT COMPRISES:

full body harness P 01S with dorsal attachment point, size M-XL or XXL

CARGO BAG T4

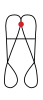
- rope grab with energy dissipater LINOSTOP II with working rope and connectors AZ 011, AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:

USE:

ATTACHMENT POINTS:















BASIC PRO 3

BASIC PRO 3S





THE KIT COMPRISES:

- full body harness P 30 with front and dorsal attachment point, size M-XL or XXL
- rope grab with energy dissipater LINOSTOP II with working rope and connectors AZ 011, AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

THE KIT COMPRISES:

- full body harness P 03S with front and dorsal attachment point, size M-XL or XXL
- rope grab with energy dissipater LINOSTOP II with working rope and connectors AZ 011, AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:









USE:





ATTACHMENT POINTS:





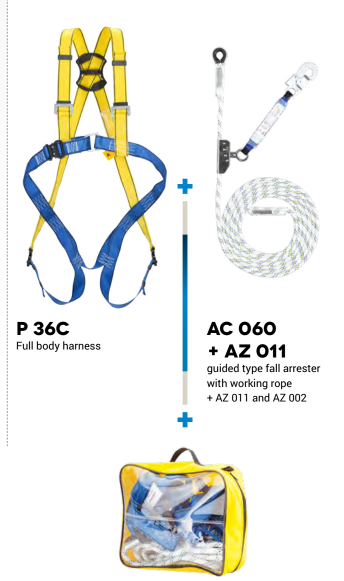
EN 353-2

E

BASIC PRO 5



BASIC PRO 6



THE KIT COMPRISES:

 full body harness P 30 with front and dorsal attachment point, size M-XL or XXL

CARGO BAG T4

- rope grab with energy dissipater LINOSTOP II with working rope and connectors AZ 011 and AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

THE KIT COMPRISES:

full body harness P 36 C with front and dorsal attachment point, size M-XL or XXL

CARGO BAG T4

- rope grab with energy dissipater LINOSTOP II with working rope and connectors AZ 011 and AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:









USE:





ATTACHMENT POINTS:







BASIC AC 5



BASIC AC 6



CARGO BAG T4

THE KIT COMPRISES:

full body harness P 30 with front and dorsal attachment point, size M-XL or XXL

CARGO BAG T4

- guided type fall arrester AC 080 with working rope and connectors AZ 011
- cargo bag, dimensions 45 x 38 x 10cm

THE KIT COMPRISES:

- full body harness P 36C with front and dorsal attachment point, size M-XL or XXL
- guided type fall arrester AC 080 with working rope and connectors AZ 011
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:











USE:





ATTACHMENT POINTS:





EN 353-2



P 05S
Full body harness



ABM-2T energy absorber with double webbing + AZ 011 + 2 x AZ 029



LB 100 adjustable lanyard + 2 x AZ 011



CARGO BAG T2

THE KIT COMPRISES:

- full body harness P 05S with front and dorsal attachment point, belt and side attachment buckles
- energy absorber with double polyamide webbing ABM-2T and connectors AZ 011 and 2 x AZ 029
- adjustable lanyard LB 100, 1.2m long with connectors AZ 011cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS:

















P 52PRO Full body harness



ABM SCF

energy absorber BW 260 15 with twin-tail lanyard, 1.5m long + AZ 011 + 2 x AZ 029 (opening 50mm)

PROT 22

work positioning device, 2m long with connectors AZ 002 and AZ 011



CARGO BAG T2

THE KIT COMPRISES:

- full body harness P 52PRO with front and dorsal attachment point, belt and side attachment buckles
- energy absorber BW 260 15 with twin-tail lanyard and connectors AZ 011, 2 x AZ 029 (opening 50mm), 1.5m long
- work positioning device PROT 22, 2m long with steel connectors AZ 002 and AZ 011
- cargo bag, dimensions 31 x 27 x 10cm

ATTACHMENT POINTS:

















ROLER 2





THE KIT COMPRISES:

- full body harness P 30 with front and dorsal attachment point, size M-XL or XXL
- retractable type fall arrester AH 220S with connectors AZ 029S and AZ 002AS
- cargo bag, dimensions 31 x 27 x 10cm

THE KIT COMPRISES:

AX 011

- full body harness P 30 with front and dorsal attachment point, size M-XL or XXL
- connecting lanyard AZ 410, 1m long with connector AZ 011
- retractable type fall arrester CR 240 with cable, 10m long and connector AZ 002ASI
- cargo bag AX 011, dimensions 30 x 30 x 60cm

ATTACHMENT POINTS:











USE:





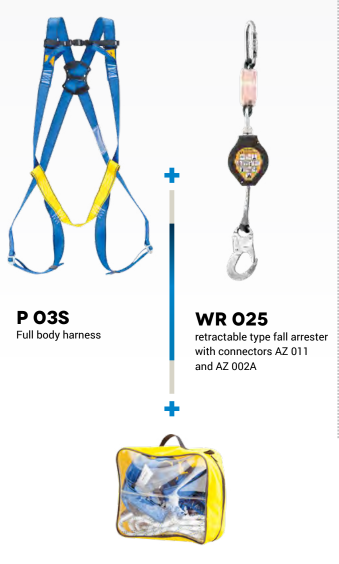






ATTACHMENT POINTS:

ROLER 3



ROLER 4



CARGO BAG T4

THE KIT COMPRISES:

full body harness P 30S with front and dorsal attachment point, size M-XL or XXL

CARGO BAG T2

- retractable type fall arrester WR 025 with connectors AZ 011 and AZ 002AS
- cargo bag, dimensions 31 x 27 x 10cm

THE KIT COMPRISES:

- full body harness P 32PRO with front and dorsal attachment point, size M-XL or XXL
- retractable type fall arrester WR 040 DOUBLE with connectors AZ 055 (opening 50 mm)
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:

USE:

ATTACHMENT POINTS:

USE:





















P 52PRO Full body harness



WR 040 DOUBLE retractable type fall arrester with connector AZ 055



PROT 22 work positioning device, 2m long with connectors AZ 002 and AZ 011



CARGO BAG T4

THE KIT COMPRISES:

- full body harness P 52PRO with front and dorsal attachment point, belt and side attachment buckles
- retractable type fall arrester WR 040 DOUBLE with connectors AZ 055 (opening 50 mm)
- work positioning device PROT 22, 2m long with connectors AZ 002 and AZ 011
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:















USE:

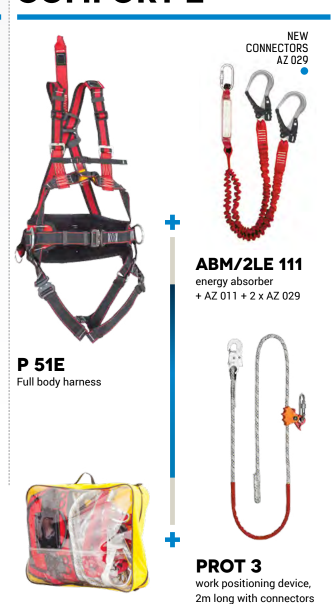


360 EN

COMFORT



COMFORT 2



CARGO BAG T4

THE KIT COMPRISES:

- full body harness P 30 with front and dorsal attachment point, size M-XL or XXL
- energy absorber, 1.6m long with connectors AZ 011 and AZ
- cargo bag, dimensions 31 x 27 x 10cm

THE KIT COMPRISES:

- full body harness P 51E with front and dorsal attachment point, size M-XL or XXL
- energy absorber ABM with twin-tail elastic lanyard LE 111 and connectors AZ 011 and 2 x AZ 029
- work positioning device PROT 3, 2m long with connectors AZ 011 and AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:









USE:





ATTACHMENT POINTS:















USE:

AZ 011 and AZ 002



P 52PRO Full body harness



ABM SCF
energy absorber BW 26

energy absorber BW 260 15 + AZ 011 + 2 x AZ 029 (opening 50mm), 1.5m long



PROT 22

work positioning device, 2m long + AZ 011 + AZ 002



CARGO BAG

THE KIT COMPRISES:

- full body harness P 52PRO with front and dorsal attachment point, belt and side attachment buckles
- energy absorber BW 260 15 with elastic lanyard and connectors AZ 011 and 2 x AZ 029 (opening 50mm), 1.5m long
- work positioning device PROT 22, 2m long with steel connectors AZ 002 and AZ 011
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:













₩GANTIC

USE:

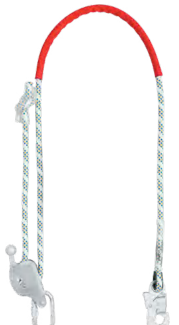




1







PROT 2
2 work positioning device



AZ 410 connecting lanyard, 1m long with connector AZ 011



CARGO BAG

FALL PROTECTION KIT FOR WORK ON STEEP ROOF

THE KIT COMPRISES:

- full body harness P 70 with front and dorsal attachment point, adjustable thigh, shoulder straps and waist belt, size M-XL or XXL
- connecting lanyard AZ 410, 1m long with connector AZ 011
- work positioning device PROT 2 with connectors AZ 011 and AZ 002
- cargo bag, dimensions 45 x 38 x 10cm

ATTACHMENT POINTS:













USE:

₩ GANTIC





P70 Full body harness



CARGO BAG

ATTACHMENT POINTS:



AZ 410 2 x connecting lanyard, 1m long with connector AZ 011



AC 060 guided type fall arrester with working rope with connectors AZ 011 and AZ 002

FALL PROTECTION KIT FOR WORK ON STEEP ROOF



PROT 22 work positioning device

THE KIT COMPRISES:

- full body harness P 70 with front and dorsal attachment point, adjustable thigh, shoulder straps and waist belt, size M-XL or XXL
- 2 x connecting lanyard AZ 410, 1m long with connector AZ 011
- work positioning device PROT 22 with steel connectors AZ 002 and AZ 011
- rope grab with energy dissipater LINOSTOP II with working rope and connectors AZ011, AZ002
- cargo bag, dimensions 45 x 38 x 10cm















P90 Full body harness



CARGO BAG



AZ 410 2 x connecting lanyard, 1m long with

connector AZ 011



AC 080 guided type fall arrester with working rope with connectors 2 x AZ 011



FALL PROTECTION KIT FOR WORK ON STEEP ROOF

PROT 22 work positioning device

THE KIT COMPRISES:

- full body harness P 90 with front and dorsal attachment point, adjustable thigh, shoulder straps and waist belt, size M-XL or XXL
- 2 x connecting lanyard AZ 410, 1m long with connector AZ 011
- work positioning device PROT 22 with steel connectors AZ 002 and AZ 011
- guided type fall arrester AC 080 with working rope and connectors AZ 011
- cargo bag, dimensions 45 x 38 x 10cm

USE:

ATTACHMENT POINTS:





















LIFTER 4 - CONFINED DESCENT KIT



P 40 Full body harness



AT 300 rescue lifting sling with 3 connectors AZ 011



CRW 200 retractable type fall arrester with rescue lifting device and cable, 15m long



CARGO BAG AX 012

THE KIT COMPRISES:

- full body harness P 40 with front and dorsal attachment point, size M-XL
- rescue lifting sling AT 300 with 3 connectors AZ 011
- retractable type fall arrester CRW 200 with rescue lifting device and cable,
- cargo bag AX 012, dimensions 80 x 40 x 40cm, volume 81L
- safety tripod TM 14 with fixing adapter for CRW 200
- pulley PL 101
- cargo bag for tripod TM 14

ATTACHMENT POINTS:











TM 14 Safety tripod

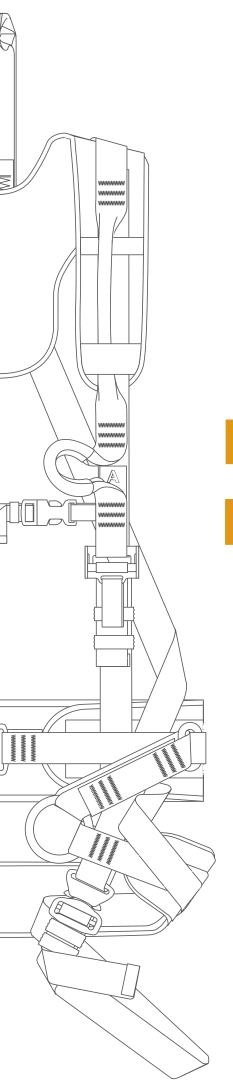


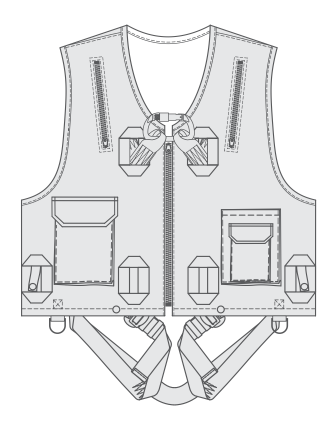
PL 101 Pulley



AT 174 fixing adapter for CRW 200

CARGO BOX FOR TRIPOD TM 14





Full body harnesses, protective clothing

Full body harness 2 - 3

Heat-resistant full body harness 2 - 65

Hi Vision full body harness 2 - 89

Overalls with full body harness 2 - 97

SOFTSHELL jackets 2 - 98

Harness with vest 2 - 101

Protective vests 2 - 102

2



SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS







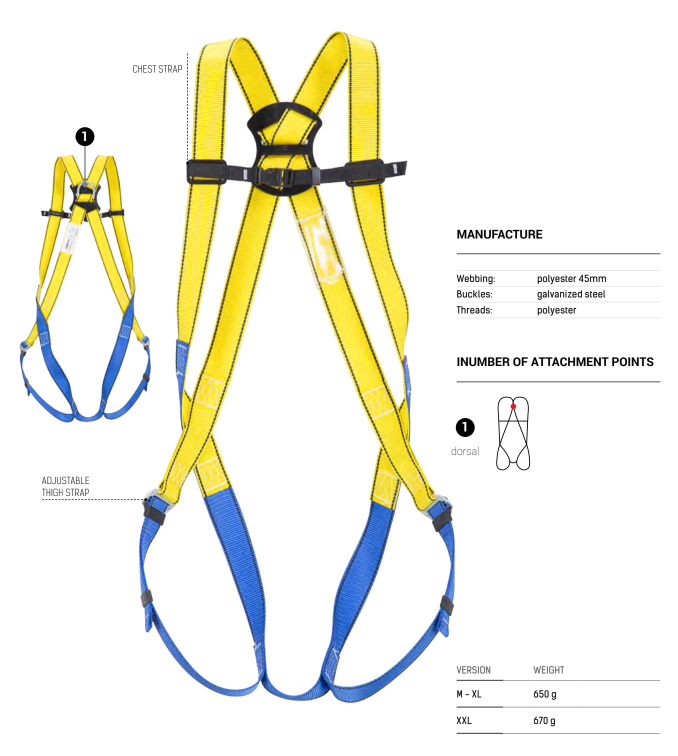
DORSAL ATTACHMENT POINT



EN 361

2

EN 361 Ref. no.: **AB 101 03 C €**



DORSAL ATTACHMENT POINT



Dorsal attachment D-ring



(€ EN 361 Ref. no.: **AB 101 02**



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS





VERSION	WEIGHT	
M – XL	690 g	
XXL	710 g	

DORSAL ATTACHMENT POINT



TLF: 48 29 00 29 / 55 31 55 31

(€ EN 361, EN 358 AB 102 01 Ref. no.:



SPECIAL FEATURES



POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS



VERSION







M - XL 1050 g XXL 1150 g

WEIGHT

DORSAL ATTACHMENT POINT



BELT



Mail: christian@gantic.no / deler@gantic.no

SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









2

FULL BODY HARNESSES, PROTECTIVE CLOTHING

 VERSION
 WEIGHT

 M - XL
 1100 g

 XXL
 1200 g

DORSAL ATTACHMENT POINT



BELT



EN 358

Work positioning belt with side attachment buckles

EN 361 Ref. no.: **AB 103 01 C €**



SPECIAL FEATURES



Tested for maximum user's weight 140 kg



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









 VERSION
 WEIGHT

 M - XL
 690 g

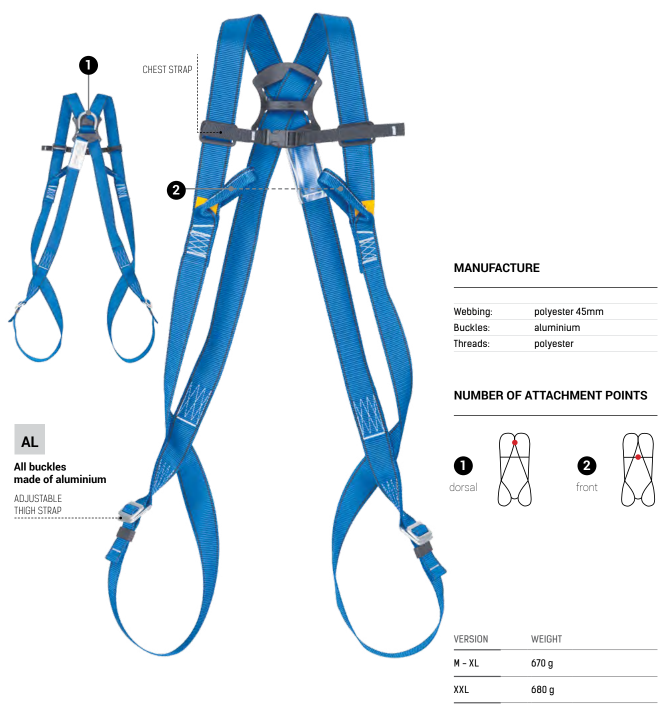
 XXL
 700 g

DORSAL ATTACHMENT POINT





EN 361 Ref. no. **AB 103 05 C €**



DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

TLF: 48 29 00 29 / 55 31 55 31

EN 361 Ref. no.: **AB 103 02 C €**



SPECIAL FEATURES



PREMITTED TO WORK IN

POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









 VERSION
 WEIGHT

 M - XL
 730 g

 XXL
 740 g

DORSAL ATTACHMENT POINT





CHEST STRAP ADJUSTABLE THIGH STRAP

SPECIAL FEATURES



Tested for maximum user's weight 140 kg



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing: polyester 45mm	
Buckles: galvanized steel	
Threads: polyester	

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M - XL	1120 g	
XXL	1220 g	_

DORSAL ATTACHMENT POINT



FRONT ATTACHMENT POINT



BELT



TLF: 48 29 00 29 / 55 31 55 31

EN 361, EN 358 Ref. no.: AB 105 02



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT
M – XL	1160 g
XXL	1260 g

DORSAL ATTACHMENT POINT





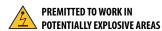
BELT



12



SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS







VERSION	WEIGHT
M - XL	870 g
XXL	900 g
XXL	

DORSAL ATTACHMENT POINT



EN 361

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361 Ref. no.: **AB 111 01**





MANUFACTURE

Webbing:	polyester 45mm
Buckles:	aluminium
Threads:	polyester

NUMBER OF ATTACHMENT POINTS







VERSION	WEIGHT
M – XL	920 g
XXL	1000 g

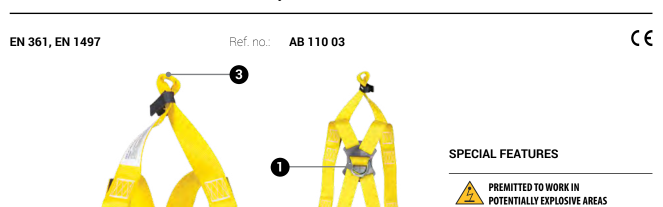
DORSAL ATTACHMENT POINT



EN 361

Dorsal attachment D-ring

ADJUSTING BUCK



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT
M – XL	1460 g
XXL	1600 g

DORSAL ATTACHMENT POINT



FRONT ATTACHMENT POINT

ADJUSTABLE THIGH STRAP

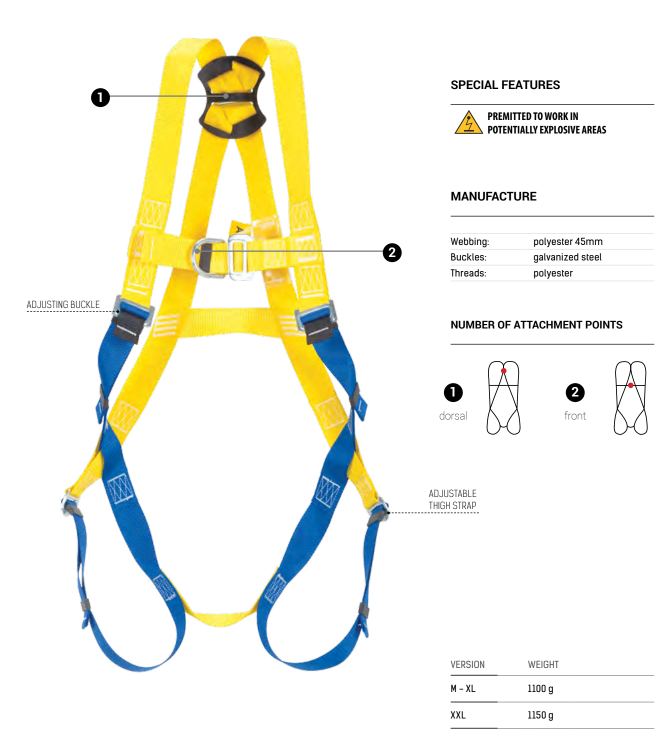


EN 361

RESCUE ATTACHMENT POINT



EN 361 Ref. no.: **AB 110 07 C €**



DORSAL ATTACHMENT POINT





DORSAL ATTACHMENT POINT



FRONT ATTACHMENT POINT



TLF: 48 29 00 29 / 55 31 55 31

XXL

1200 g

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361, EN 358 Ref. no.: AB 120 01



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









 VERSION
 WEIGHT

 M - XL
 1350 g

 XXL
 1450 g

DORSAL ATTACHMENT POINT



BELT



€

EN 361, EN 358

CHEST STRAP

ADJUSTING BUCKLE

Ref. no.: **AB 120 21**



MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









M - XL	1600 g	
VERSION	WEIGHT	

1690 g

DORSAL ATTACHMENT POINT

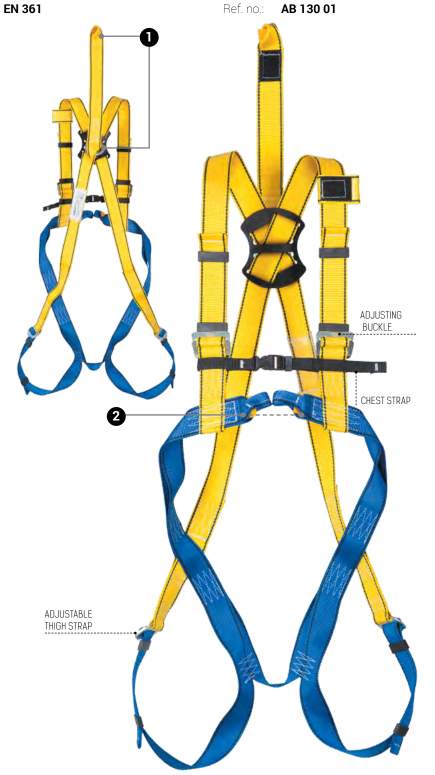


AUTOMATIC BUCKLE ADJUSTABLE THIGH STRAP

BELT



XXL



SPECIAL FEATURES



to 140 Kg PREMITTED TO WORK IN



POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS







(€

 VERSION
 WEIGHT

 M - XL
 1010 g

 XXL
 1080 g

DORSAL ATTACHMENT POINT



FRONT ATTACHMENT POINT



EN 361

Front attachment point

DORSAL ATTACHMENT POINT



EN 361 Dorsal attachment D-ring

FRONT ATTACHMENT POINT



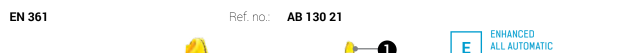
Front attachment point

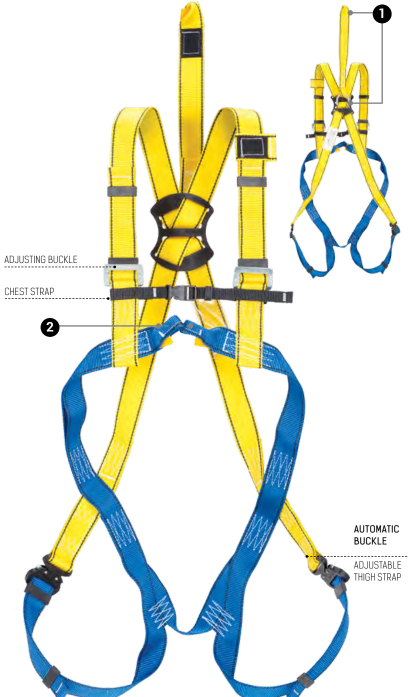
TLF: 48 29 00 29 / 55 31 55 31

€

2

TX Full body harness







SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS







 VERSION
 WEIGHT

 M - XL
 1100 g

 XXL
 1180 g

DORSAL ATTACHMENT POINT

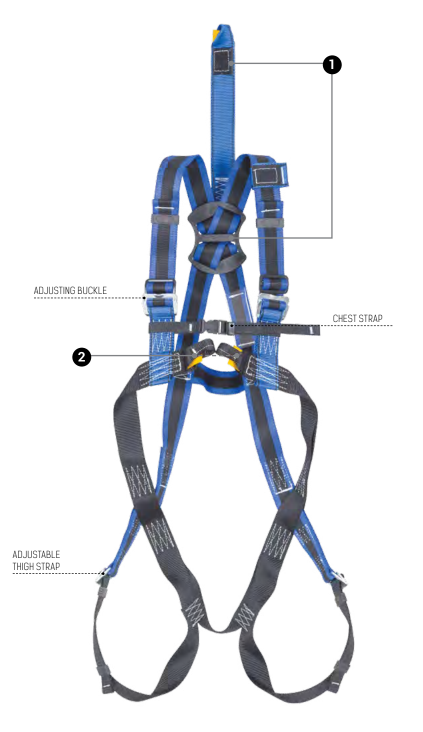


Dorsal attachment D-ring



Front attachment point

EN 361 Ref. no.: AB 130 02



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









 VERSION
 WEIGHT

 M - XL
 1235 g

 XXL
 1305 g

DORSAL ATTACHMENT POINT

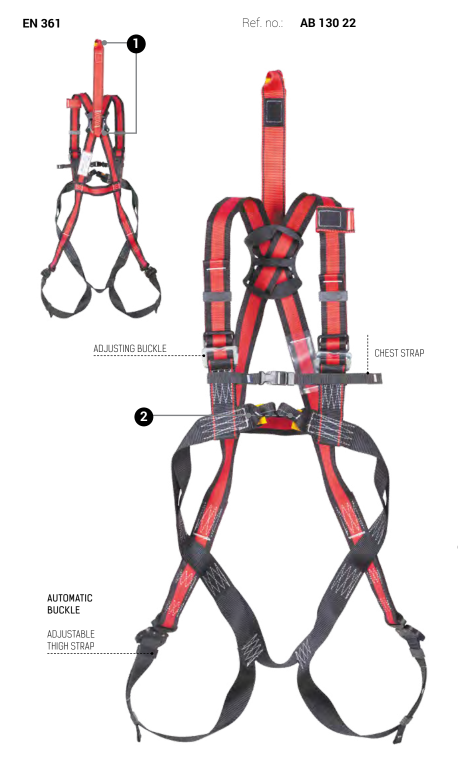


Dorsal attachment D-ring

FRONT ATTACHMENT POINT



TLF: 48 29 00 29 / 55 31 55 31



Full body harness



SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









VERSION WEIGHT M – XL 1305 g XXL1395 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring



Front attachment point



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









2

FULL BODY HARNESSES, PROTECTIVE CLOTHING

VERSION WEIGHT M - XL 1150 g XXL1200 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring



(€ EN 361 AB 135 21 Ref. no.:



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









ENHANCED ALL AUTOMATIC



VERSION	WEIGHT	
M - XL	1220 g	
XXL	1270 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



ENHANCED ALL AUTOMATIC BUCKLES

AUTOMATIC BUCKLE ADJUSTABLE THIGH STRAP



Tested for maximum user's weight 140 kg



ADAPTED TO COOPERATE WITH A TWO-POINT HITCH AT 300

MANUFACTURE

SPECIAL FEATURES

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	1395 g	
	1/175 a	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



RESCUE ATTACHMENT POINT



Rescue attachment point

TLF: 48 29 00 29 / 55 31 55 31

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361 Ref. no.: **AB 135 02**





MANUFACTURE

Webbing:	polyester 45mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









VERSION	WEIGHT	
M - XL	1220 g	
XXL	1270 g	

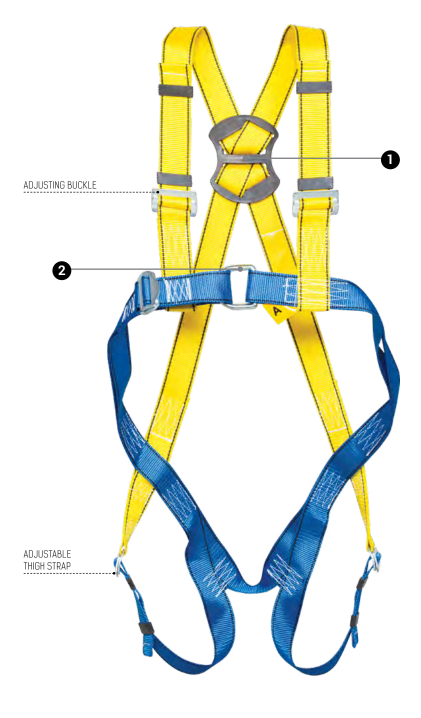
DORSAL ATTACHMENT POINT



Dorsal attachment D-ring



Front attachment point



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









VERSION	WEIGHT	
M – XL	1080 g	
XXL	1130 g	

DORSAL ATTACHMENT POINT



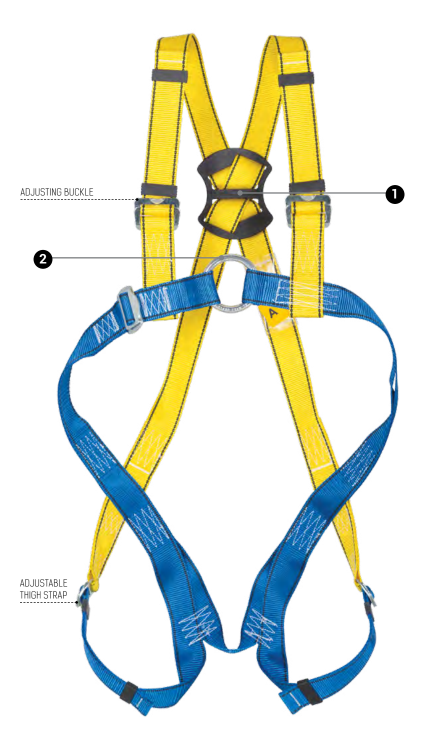
Dorsal attachment D-ring

FRONT ATTACHMENT POINT



TLF: 48 29 00 29 / 55 31 55 31

EN 361 Ref. no.: **AB 136 04**



MANUFACTURE

Webbing: polyester 45mm	
Buckles: aluminium galvanized steel	
Threads: polyester	

NUMBER OF ATTACHMENT POINTS









(€

 VERSION
 WEIGHT

 M - XL
 1065 g

 XXL
 1135 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT

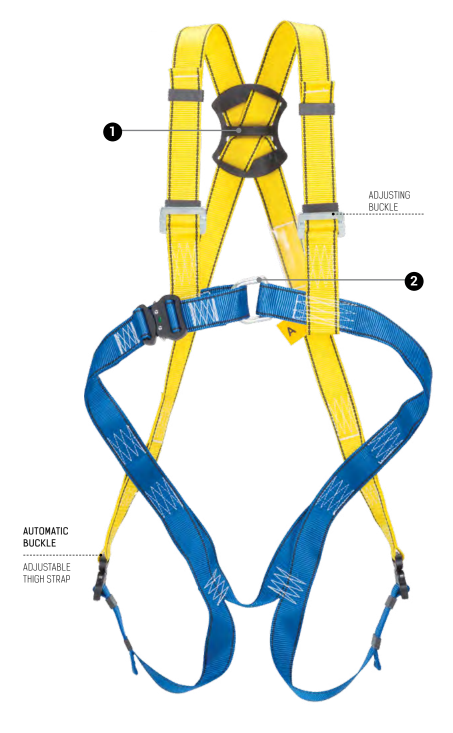






ALUMINIUM BUCKLE

((EN 361 Ref. no.: **AB 136 21**



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	1100 g	
XXL	1160 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



TLF: 48 29 00 29 / 55 31 55 31

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361 Ref. no.: AB 137 01



DORSAL ATTACHMENT POINT



EN 361

Dorsal attachment D-ring

((EN 361 Ref. no.: AB 137 22



MANUFACTURE

Webbing:	polyester
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS





EN 361

BUCKLES
AUTOMATIC

VERSION	WEIGHT	
M – XL	1330 g	
XXL	1470 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

(€ EN 361, EN 1497 Ref. no.: AB 137 03



MANUFACTURE

Webbing:	polyester	
Buckles:	galvanized steel	
Threads:	polyester	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









VERSION	WEIGHT	
M – XL	1435 g	
XXL	1595 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

2

EN 1497

Rescue attachment point



MANUFACTURE

Webbing:	polyester	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









EN 361

EN 1497

VERSION	WEIGHT	
M - XL	1495 g	
XXL	1655 g	

DORSAL ATTACHMENT POINT



EN 361 Dorsal attachment D-ring

RESCUE ATTACHMENT POINT



Rescue attachment point

MANUFACTURE

Webbing:	polyester	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS











EN 361

EN 361

WEIGHT	
1380g	
1520 g	
	1380g

DORSAL ATTACHMENT POINT



EN 361
Dorsal attachment D-ring



Front attachment point

EN 361, EN 1497

Ref. no.: AB 139 22 ((



MANUFACTURE

Webbing:	polyester
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS







front



EN 361

EN 361

VERSION WEIGHT M - XL 1445g XXL 1585 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



TLF: 48 29 00 29 / 55 31 55 31

EN 361, EN 1497

Ref. no.: **AB 139 03**

ELASTIC WEBBING ADJUSTING BUCKLE ADJUSTABLE THIGH STRAP

MANUFACTURE

Webbing:	polyester
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS





EN 361

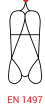




EN 361

(€





 VERSION
 WEIGHT

 M - XL
 1550g

 XXL
 1690 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 301
Front attachment point

RESCUE ATTACHMENT POINT



EN 1497
Rescue attachment point

EN 361, EN 1497

Ref. no.: AB 139 24 ((



MANUFACTURE

Webbing:	polyester
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS











2

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361

EN 361

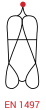


rescue

VERSION

M - XL

XXL



DORSAL ATTACHMENT POINT



FRONT ATTACHMENT POINT



EN 361 Front attachment point

RESCUE ATTACHMENT POINT

WEIGHT

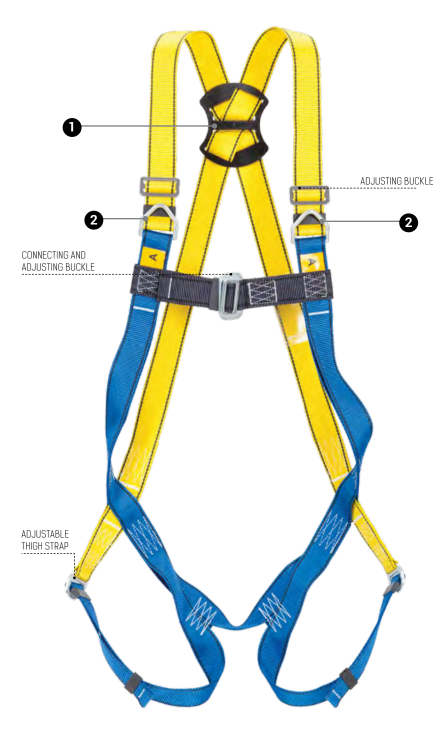
1610g

1760 g



TLF: 48 29 00 29 / 55 31 55 31

EN 361 Ref. no.: **AB 140 01 C €**



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS



ADAPTED TO COOPERATE WITH A TWO-POINT HITCH AT 300

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









VERSION	WEIGHT	
M - XL	1050g	
XXL	1200 g	

DORSAL ATTACHMENT POINT

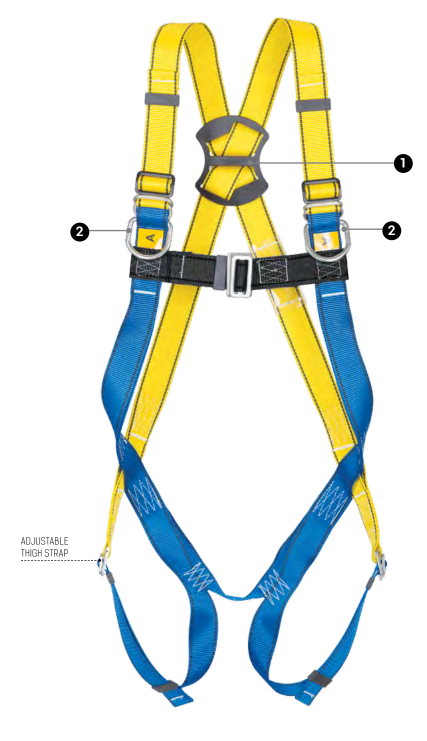


Dorsal attachment D-ring



EN 361 Front attachment point

((EN 361 Ref. no.: **AB 141 01**



SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	stainless steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









VERSION WEIGHT M - XL 1260g XXL1310 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



TLF: 48 29 00 29 / 55 31 55 31

€ EN 361 AB 140 21 Ref. no.:



SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









VERSION	WEIGHT	
M – XL	1090g	
XXL	1240 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

DORSAL ATTACHMENT POINT



Front attachment point

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS



ADAPTED TO COOPERATE WITH A TWO-POINT HITCH AT 300

MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













	\bigcap
\bigcirc	

VERSION	WEIGHT	
M – XL	1530g	
XXL	1750 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

DORSAL ATTACHMENT POINT



Front attachment point

BELT



EN 358 Work positioning belt with side attachment buckles

2

EN 361, EN 358

Ref. no.:

AB 150 01

2

ADJUSTING BUCKLE CHEST STRAP ADJUSTABLE THIGH STRAP

SPECIAL FEATURES



Protection up to 140 Kg



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









(€





WEIGHT	
1640g	
1790 g	
	1640g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point



EN 358 Work positioning belt with side attachment buckles



MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	1500 g	
XXL	1640 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

BELT

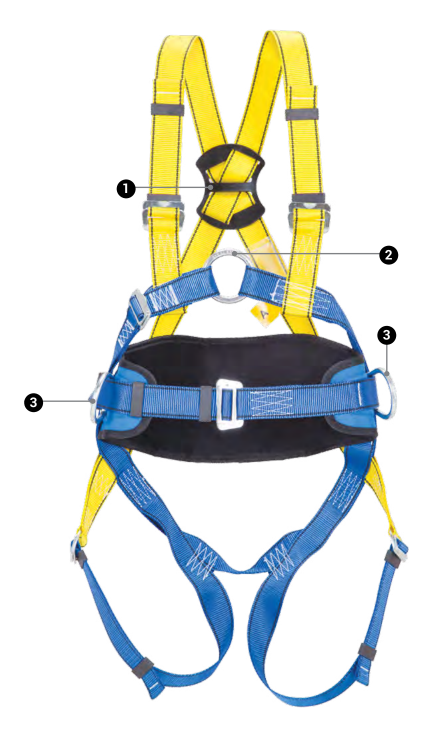


EN 358 Work positioning belt with side attachment buckles

2

EN 361, EN 358

Ref. no.: **AB 156 05**



MANUFACTURE

Webbing: polyester 45mm																																																	
aluminium	lyeste	yes	lye	ool	ро	p	ļ												ļ	p	p	OC	ol	ly	y	/	Έ	е	95	s	ŧ	ε	91	r	2	1	į	5	5	n	n	n	n						
Buckles: galvanized steel																			-	_			_		-	-		-	-	-	-		_	•	-	•		S	3	tı	е	е	ı						
Threads: polyester	lyeste	yes	lye	ool	рс	р	ļ												ļ	p	p	C	οl	ly	y	/	Έ	е	95	s	t	ε	91	r															

NUMBER OF ATTACHMENT POINTS









(€





VERSION	WEIGHT	
M – XL	2380 g	
XXL	2510 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 ALUMINIUM Front attachment point BUCKLE

AL



EN 358 Work positioning belt with side attachment buckles

EN 361, EN 358

AB 140 21 Ref. no.:





MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













WEIGHT	
1530 g	
1670 g	
	1530 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



BELT



EN 358 Work positioning belt with side attachment buckles

TLF: 48 29 00 29 / 55 31 55 31

FULL BODY HARNESSES, PROTECTIVE CLOTHING

2

(€ EN 361, EN 358 Ref. no.: AB 158 21



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	2380 g	
XXL	2210g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point



BELT

EN 358

Work positioning belt with side attachment buckles

((EN 361 Ref. no.: AB 133 01





MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









M - XL 1500 g XXL1660 g

WEIGHT

DORSAL ATTACHMENT POINT

FRONT ATTACHMENT POINT



Dorsal attachment D-ring





TLF: 48 29 00 29 / 55 31 55 31

EN 361 Ref. no.: AB 134 01



MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS







VERSION WEIGHT

M - XL 1600 g

XXL 1700 g

DORSAL ATTACHMENT POINT

0

EN 361

Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

EN 361 Ref. no.: **AB 112 21** (€



SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	automatic aluminium galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









VERSION	WEIGHT
M – XL	1115 g
XXL	1165 g

DORSAL ATTACHMENT POINT



2

(€ EN 361, EN 358 Ref. no.: AB 122 21



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









VERSION	WEIGHT	
M - XL	1450 g	
XXL	1550 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

BELT



EN 358

Work positioning belt with side attachment buckles

FULL BODY HARNESSES, PROTECTIVE CLOTHING

((EN 361 AB 132 21 Ref. no.:



SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









VERSION WEIGHT M - XL 1650 g XXL1750 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361, EN 358 Ref. no.: AB 152 21



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT
M - XL	1650 g
XXL	1750 g

DORSAL ATTACHMENT POINT

FRONT ATTACHMENT POINT



Dorsal attachment D-ring



BELT



Work positioning belt with side attachment buckles

EN 361, EN 358 Ref. no.: AB 155 21



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	
IIII Caus.	potyester	

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	1945 g	
XXL	2080 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



BELT



EN 358
Work positioning belt with side attachment buckles

P-51EmX ISOL Full body harness

EN 361, EN 358 Ref. no.: AB 155 22



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	2105 g	
XXL	2240 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point



EN 358
Work positioning belt with isolated side attachment buckles



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	2035 g	
XXL	2170 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



BELT



Work positioning belt with side attachment buckles

TLF: 48 29 00 29 / 55 31 55 31

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361, EN 358

Ref. no.: **AB 160 01**

(€



SPECIAL FEATURES



PREMITTED TO WORK IN
POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	1720 g	
XXL	1870 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

BELT



Work positioning belt with side attachment buckles

EN 361, EN 358 Ref. no.: AB 160 02



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS













VERSION	WEIGHT	
M – XL	1880 g	
XXL	1960 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361
Front attachment point



EN 358 Work positioning belt with side attachment buckles

EN 361, EN 358 Ref. no.: AB 161 01 ADJUSTING BUCKLE CHEST STRAP MOVABLE BELT

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









(€





VERSION	WEIGHT
M - XL	1880 g
XXL	1960 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



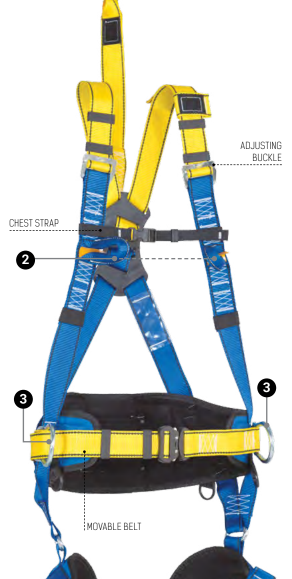
Front attachment point

BELT



EN 358 Work positioning belt with side attachment buckles

ADJUSTABLE THIGH STRAP



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS













WEIGHT

2145 g

2300 g







DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point

BELT

VERSION

M - XL

XXL



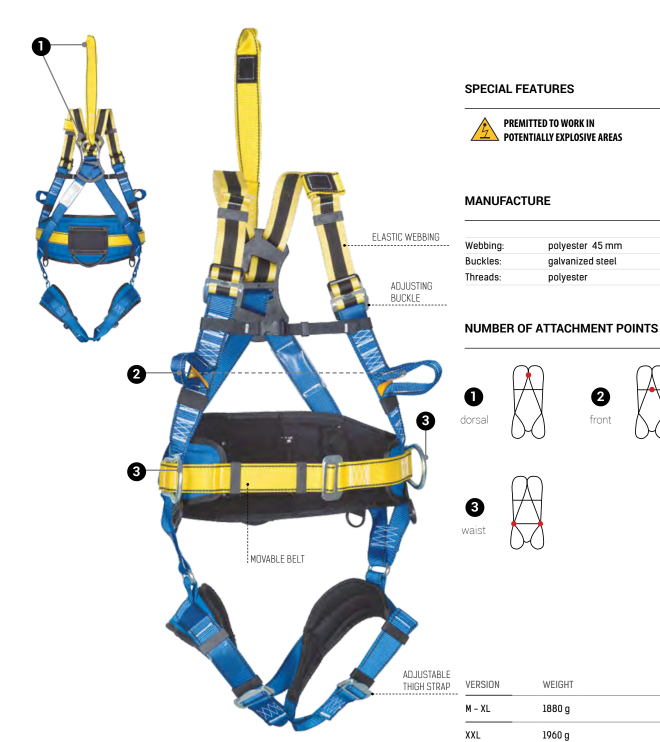
EN 358 Work positioning belt with side attachment buckles

TLF: 48 29 00 29 / 55 31 55 31

EN 361, EN 358

AB 161 02 Ref. no.:

(€



DORSAL ATTACHMENT POINT

EN 361 Dorsal attachment D-ring

FRONT ATTACHMENT POINT

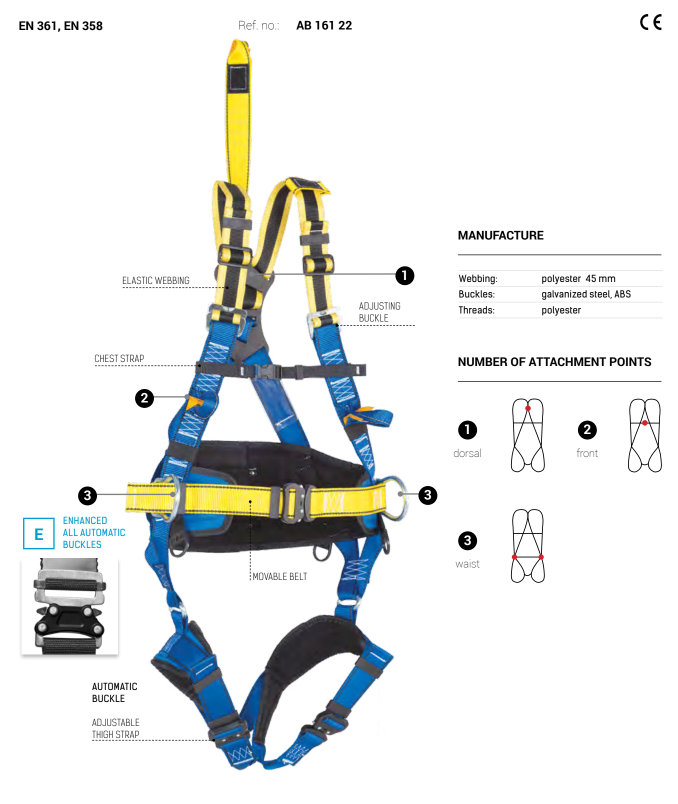


Front attachment point



Work positioning belt with side attachment buckles





DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



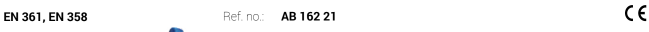
BELT



Work positioning belt with side attachment buckles

2

FULL BODY HARNESSES, PROTECTIVE CLOTHING



Full body harness



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS

















VERSION	WEIGHT	
M - XL	2370 g	
XXL	2490 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

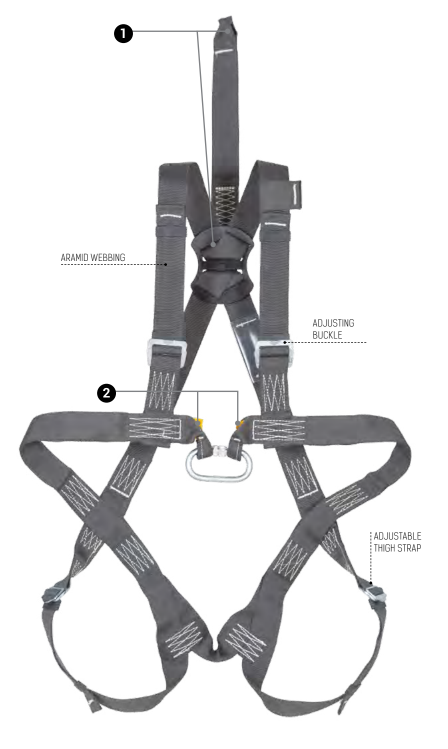
BELT



EN 358

Work positioning belt with side attachment buckles

EN 361 Ref. no.: AB 131 01



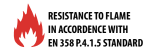
SPECIAL FEATURES



Tested for maximum user's weight 140 kg



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS



MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









EN 361

EN 36

VERSION	WEIGHT	
M – XL	1030 g	
XXL	1090 g	

DORSAL ATTACHMENT POINT



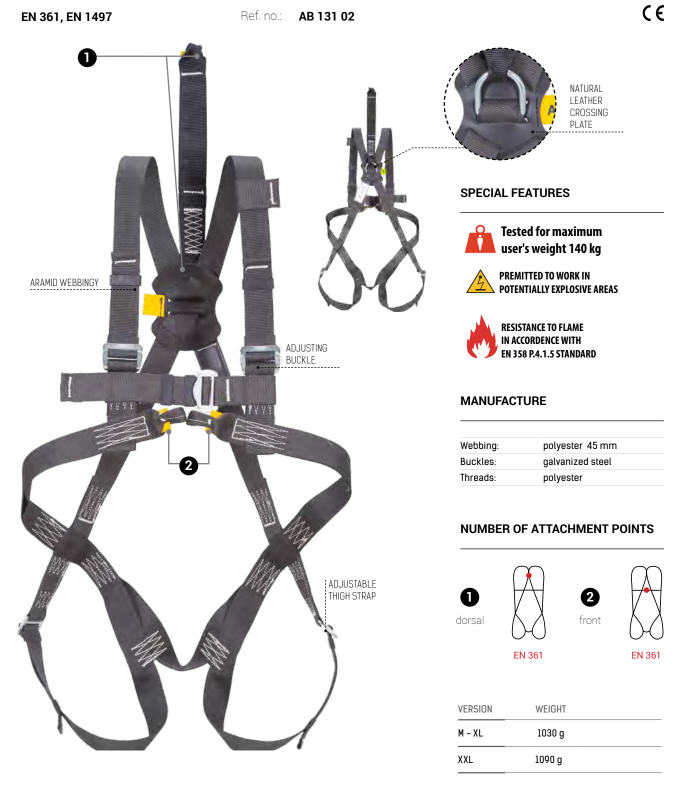
Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361Front attachment point

TLF: 48 29 00 29 / 55 31 55 31



DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point



SPECIAL FEATURES



Tested for maximum user's weight 140 kg



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS



RESISTANCE TO FLAME IN ACCORDENCE WITH EN 358 P.4.1.5 STANDARD

MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	automatic aluminium
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









EN 361

((

EN 361

3

waist



EN 358

VERSION	WEIGHT	
M – XL	1600 g	
XXL	1680 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

BELT



EN 358
Work positioning belt with side attachment buckles

AB 159 22

Ref. no.:



SPECIAL FEATURES



POTENTIALLY EXPLOSIVE AREAS



MANUFACTURE

	Webbing:	polyester 45 mm
	Buckles:	galvanized steel, ABS
	Threads:	polyester

NUMBER OF ATTACHMENT POINTS









EN 361

EN 361





VERSION	WEIGHT	
M – XL	1690 g	
XXL	1790 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point



EN 358 Work positioning belt with side attachment buckles



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









EN 361







2

FULL BODY HARNESSES, PROTECTIVE CLOTHING

VERSION WEIGHT M - XL 1660 g XXL 1760 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point

BELT



EN 358 Work positioning belt with side attachment buckles



for sit harness

TLF: 48 29 00 29 / 55 31 55 31

SIT HARNESS



Attachment point

EN 361, EN 358, EN 813

AB 170 21 Ref. no.:





SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









EN 361





EN 361



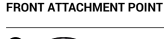


EN 358

EN 813

VERSION	WEIGHT	
M – XL	1660 g	
XXL	1760 g	

DORSAL ATTACHMENT POINT





Dorsal attachment D-ring



EN 361 Front attachment point

BELT



EN 358 Work positioning belt with side attachment

buckles

SIT HARNESS



EN 813 Attachment point for sit harness



MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









2

FULL BODY HARNESSES, PROTECTIVE CLOTHING







EN 813

VERSION	WEIGHT	
M – XL	1660 g	
XXL	1760 g	

SIT HARNESS

DORSAL ATTACHMENT POINT FRONT ATTACHMENT POINT



Dorsal attachment D-ring



Front attachment point





((

2

EN 361, EN 358, EN 813

Ref. no.: AB 171 21

ADJUSTING

BUCKLE

3

SPECIAL FEATURES PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS











waist

EN 358



sit harness

EN 813



DORSAL ATTACHMENT POINT FRONT ATTACHMENT POINT



Dorsal attachment D-ring

ENHANCED

BUCKLES

ALL AUTOMATIC



Front attachment point



BELT

Attachment point for sit

SIT HARNESS

EN 813 Attachment point for sit harness



EN 361, EN 358, EN 813, EN1497

Ref. no.: AB 171 25

2

SPECIAL FEATURES

((



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS



Tested for maximum user's weight 140 kg



ADAPTED TO COOPERATE WITH A TWO-POINT HITCH AT 300

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS











waist





sit harness







EN 1497

VERSION	WEIGHT	
M – XL	1780 g	
XXL	1890 g	

DORSAL ATTACHMENT POINT

EN 361

Dorsal attachment D-ring

ENHANCED

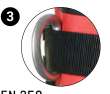
ALL AUTOMATIC

FRONT BELT ATTACHMENT POINT

ADJUSTING BUCKLE



EN 361 Front attachment point



EN 358 Attachment point for sit harness

SIT HARNESS



Attachment point for sit harness

RESCUE ATTACHMENT POINT



Rescue attachment point

TLF: 48 29 00 29 / 55 31 55 31

2

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361, EN 358, EN 813

Ref. no.: **AB 171 02**

ADJUSTING BUCKLE ADJUSTING BUCKLE ADJUSTABLE THIGH STRAP

SPECIAL FEATURES



NUMBER OF ATTACHMENT POINTS







(€







sit harness



 VERSION
 WEIGHT

 M - XL
 1720 g

 XXL
 1820 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361
Front attachment point



Work positioning belt with side attachment buckles

SIT HARNESS



EN 813
Attachment point for sit harness

((

EN 361, EN 358, EN 813

Ref. no.: AB 172 11

SPECIAL FEATURES





ADJUSTING

BUCKLE

Tested for maximum user's weight 140 kg

MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS















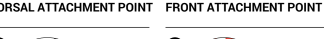
sit harness



waist

VERSION WEIGHT M - XL 1780 g XXL1890 g

DORSAL ATTACHMENT POINT



Mail: christian@gantic.no / deler@gantic.no

ENHANCED ALL AUTOMATIC

BUCKLES

EN 361 Dorsal attachment D-ring



Front attachment point

BELT



EN 358 Work positioning belt with side attachment buckles

SIT HARNESS



Attachment point for sit harness

2

((

EN 361, EN 358, EN 813

0

AB 180 01 Ref. no.:

> ADJUSTING BUCKLE



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS

















EN 813

VERSION	WEIGHT	
M – XL	1720 g	
XXL	1820 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

EN 361 Front attachment point

FRONT ATTACHMENT POINT

BELT

AUTOMATIC BUCKLE ADJUSTABLE THIGH STRAP



EN 358 Work positioning belt with side attachment buckles

SIT HARNESS



EN 813 Attachment point for sit harness

(€

EN 361, EN 358, EN 813

ELASTIC WEBBING

AB 180 22 Ref. no.:

SPECIAL FEATURES



ELASTIC

WEBBING

PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS



Tested for maximum user's weight 140 kg

MANUFACTURE

Webbing: Buckles:	polyester 45 mm	
	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS







front





3

waist

VERSION

M - XL

 XXL





sit harness

ENHANCED ALL AUTOMATIC



EN 361

Dorsal attachment D-ring

DORSAL ATTACHMENT POINT

FRONT ATTACHMENT POINT



Front attachment point

BELT



Work positioning belt with side attachment buckles

SIT HARNESS

WEIGHT

1780 g

1860 g



Attachment point for sit harness

2

P-80EmX ISOL

Full body harness

EN 361, EN 358, EN 813

CHEST STRAP







((





PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS



dorsal









waist







EN 813

VERSION	WEIGHT	
M - XL	1800 g	
XXL	1800 g	

DORSAL ATTACHMENT POINT FRONT ATTACHMENT POINT



Dorsal attachment D-ring





BELT

Work positioning belt with side attachment buckles

SIT HARNESS



Attachment point for sit harness



ADJUSTING BUCKLE

SPECIAL FEATURES



Tested for maximum user's weight 140 kg

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	automatic aluminium	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









EN 361

2

FULL BODY HARNESSES, PROTECTIVE CLOTHING





EN 358

sit harness

EN 813

VERSION	WEIGHT	
M - XL	1890 g	
XXL	1980 g	

DORSAL ATTACHMENT POINT FRONT ATTACHMENT POINT



Dorsal attachment D-ring



Front attachment point

3 EN 358 Work positioning belt with side attachment buckles

SIT HARNESS

EN 813 Attachment point for sit harness

BELT

EN 361, EN 358, EN 813

Ref. no.: **AB 181 03**



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









(€

3 waist



sit harness



EN 813

VERSION	WEIGHT	
M - XL	1810 g	
XXL	1900 g	

DORSAL ATTACHMENT POINT FRONT ATTACHMENT POINT



EN 361 Dorsal attachment D-ring



Front attachment point

BELT



EN 358 Work positioning belt with side attachment buckles

SIT HARNESS



EN 813 Rescue attachment point

80



SPECIAL FEATURES



Tested for maximum user's weight 140 kg



ADAPTED TO COOPERATE WITH A TWO-POINT HITCH AT 300

MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel, ABS
Threads:	polyester
Threads:	•

NUMBER OF ATTACHMENT POINTS











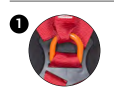






VERSION	WEIGHT	
M – XL	1820 g	
XXL	1960 g	

DORSAL ATTACHMENT POINT FRONT ATTACHMENT POINT



ENHANCED ALL AUTOMATIC BUCKLES

EN 361 Dorsal attachment D-ring



EN 361 Front attachment point

BELT



EN 358 Work positioning belt with side attachment buckles

RESCUE ATTACHMENT POINT



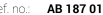
Attachment point for sit harness

TLF: 48 29 00 29 / 55 31 55 31

2

EN 361, EN 358, EN 1497

Ref. no.:







SPECIAL FEATURES



Tested for maximum user's weight 140 kg



ADAPTED TO COOPERATE WITH A TWO-POINT HITCH AT 300

MANUFACTURE

	Webbing:	polyester 45mm
	Buckles:	galvanized steel, ABS
	Threads:	polyester

NUMBER OF ATTACHMENT POINTS















EN 358

VERSION	WEIGHT	
M – XL	2540 g	
XXL	2750 g	

DORSAL ATTACHMENT POINT



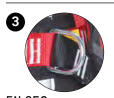
Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point

BELT



Work positioning belt with side attachment buckles

RESCUE



EN 1497 Rescue loops

EN 358

WAGANTIC

SPECIAL FEATURES



PREMITTED TO WORK IN **POTENTIALLY EXPLOSIVE AREAS**



Tested for maximum user's weight 140 kg

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS



dorsal









waist

VERSION

M - XL

XXL





DORSAL ATTACHMENT POINT



EN 361 Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

WORK **POSITIONING**



Work positioning belt with side attachment buckles

SIT HARNESS



EN 813



WEIGHT

1950 g

2030 g

Attachment point for sit harness

TLF: 48 29 00 29 / 55 31 55 31

2

Ref. no.:

AB 190 03

ENHANCED ALL AUTOMATIC **BUCKLES** ADJUSTING BUCKLE 6 3 ADJUSTABLE THIGH STRAP

SPECIAL FEATURES



Tested for maximum user's weight 140 kg

MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel, ABS	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS



















DORSAL ATTACHMENT POINT

2

FULL BODY HARNESSES, PROTECTIVE CLOTHING



EN 361 Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point

WORK POSITIONING



EN 358 Work positioning belt with side attachment buckles

VERSION WEIGHT M - XL 1950 g XXL2030 g

SIT HARNESS



Attachment point for sit harness



84

EN 361 Ref. no.: **AB 110 04 €**



DORSAL ATTACHMENT POINT



EN 361
Dorsal attachment D-ring

EN 361, EN 1497 Ref. no.: AB 114 01



FRONT ATTACHMENT POINT



EN 361

Front attachment point



MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS





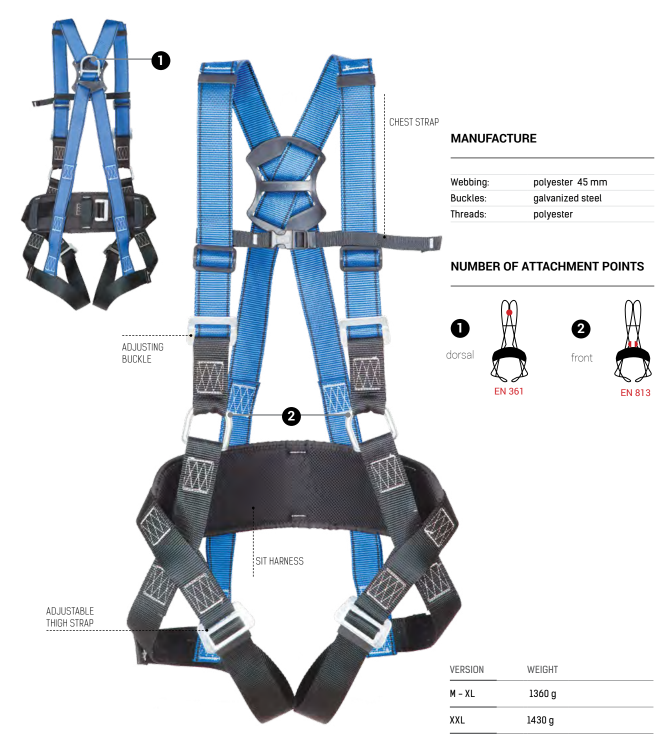
VERSION	WEIGHT	
M – XL	1220 g	
XXL	1290 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

EN 361, EN 813 Ref. no.: AB 116 01



DORSAL ATTACHMENT POINT

1

EN 361
Dorsal attachment D-ring

SIT HARNESS



EN 813
Front attachment point

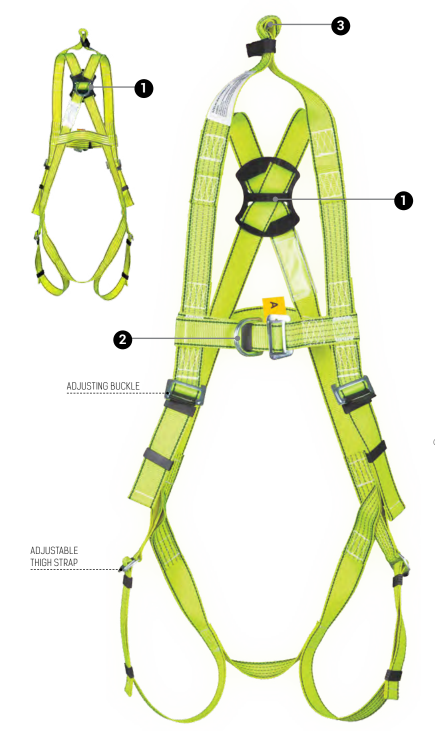


EN 361, EN 1497

AB 110 09

Ref. no.:

2



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS







(€





EN 1497

VERSION	WEIGHT	
M – XL	1460 g	
XXL	1600 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT

₩GANTIC



Front attachment point

RESCUE ATTACHMENT POINT



EN 1497 Rescue attachment point

ENHANCED ALL AUTOMATIC

AUTOMATIC **BUCKLE**

ADJUSTABLE THIGH STRAP

ADJUSTING BUCKLE

SPECIAL FEATURES

ADAPTED TO COOPERATE WITH A TWO-POINT HITCH AT 300

MANUFACTURE

Webbing:	polyester 45mm
Buckles:	agalvanized steel, ABS
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









2

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN 361

EN 361





VERSION

M - XL

XXL

EN 1497

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT





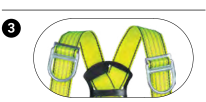
Front attachment point

RESCUE ATTACHMENT POINT

WEIGHT

1100 g

1160 g



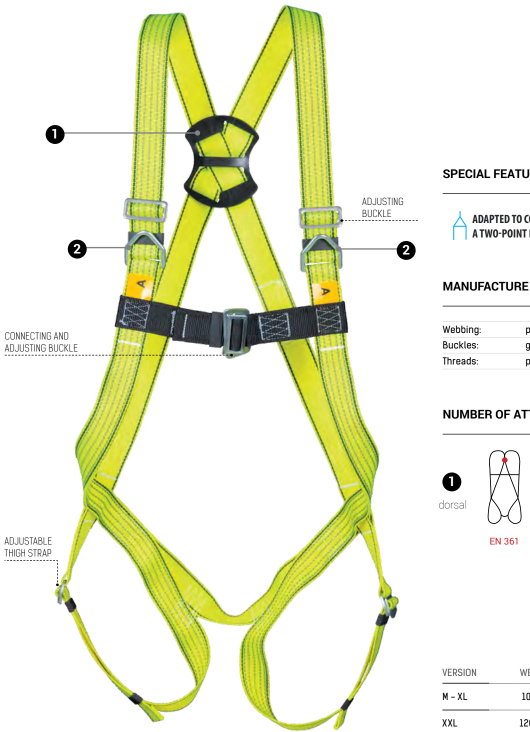
EN 1497 Rescue attachment point

EN 361

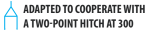
AB 140 09

Ref. no.:

2



SPECIAL FEATURES



Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS







(€

2X EN 361

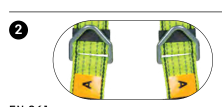
VERSION	WEIGHT	
M – XL	1050 g	
XXL	1200 g	

DORSAL ATTACHMENT POINT

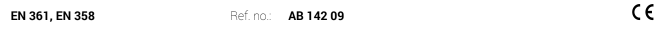


EN 361 Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point





SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









2X EN 361

EN 361

3

waist

EN 358

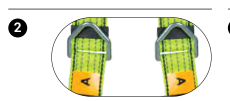
VERSION	WEIGHT	
M - XL	1530 g	
XXL	1750 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point

BELT



EN 358

Work positioning belt with side attachment buckles



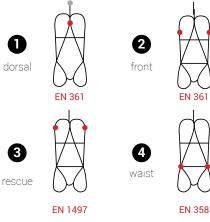
SPECIAL FEATURES



MANUFACTURE

Webbing:	polyester 45mm
Buckles:	galvanized steel, ASB
Threads:	polyester

NUMBER OF ATTACHMENT POINTS



VERSION	WEIGHT	
M – XL	2540 g	
XXL	2750 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point

RESCUE



EN 1497 Rescue loops

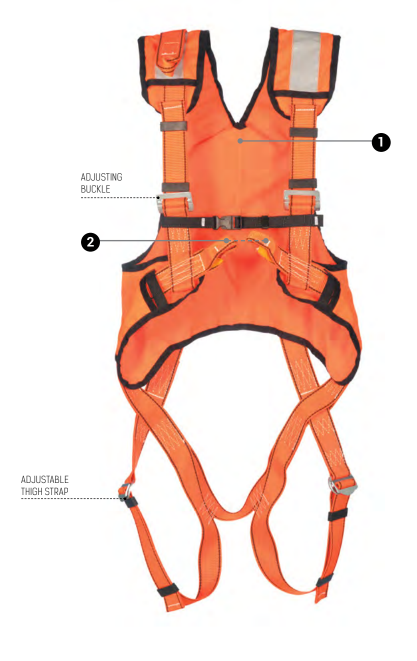
BELT



EN 358 Work positioning belt with side attachment buckles

2

((EN 361 Ref. no.: AB 130 04



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









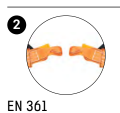
VERSION WEIGHT M - XL 1000 g XXL1600 g

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



Front attachment point

EN 361, EN 358 Ref. no.: AB 150 04



MANUFACTURE

Webbing:	polyester 45 mm
Buckles:	galvanized steel
Threads:	polyester

NUMBER OF ATTACHMENT POINTS









(€



waist



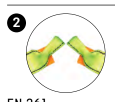
VERSION	WEIGHT	
M – XL	1460 g	
XXL	1600 g	

DORSAL ATTACHMENT POINT



Dorsal attachment D-ring

FRONT ATTACHMENT POINT



EN 361 Front attachment point

BELT



EN 358 Work positioning belt with side attachment buckles



SPECIAL FEATURES



MANUFACTURE

Material:	HV fabric: 85% Polyester, 15% Cotton other fabrics: 65% Polyester, 35% Cotton
Weight:	350 g

Overalls integrated with full body harness. Made from high--quality polyester and cotton fabric by KLOPMAN. Full body harness is sewn up inside the overalls with dorsal attachment D-ring brought out.

VARIOUS FABRICS AND COLOURS ON REQUEST OVERALLS AVAILABLE ALSO IN REFLECTIVE VERSION.

ΠI	ΠI	IR	۷F	RSI	IUI	1

HV orange	

Ash-gray

TLF: 48 29 00 29 / 55 31 55 31

FULL BODY HARNESSES, PROTECTIVE CLOTHING

EN361 Ref. no.: **KB 040** FRONT ATTACHMENT **LAYER PROTECTION** PROTECTS AGAINST WIND PROTECTS AGAINST RAIN TPU MEMBRANE MICROFLEECE BREATHES AND WICKS KEEPS WARMTH MOISTURE P 11C - FULL BODY HARNESS

DORSAL ATTACHMENT POINT REFLECTIVE TAPES

MANUFACTURE

Material:	97% Polyester, 3% Elastane
Weight:	350 g

SIZES

HEIGHT	CHEST CIRCUMFERENCE
176-179 cm	83-94 cm
179-182 cm	95-102 cm
182-185 cm	103-112 cm
	176-179 cm

Softshell jacket equipped with full body harness P11 or P11C (automatic buckles).

Harness can be released easily. The jacket is made of firmly woven fabric providing an excellent protection against wind blows. The applied technology ensures windproofness, water tightness and breathability. Thanks to the above the jacket provides optimal protection while working with high intensity. The jacket is fitted with full-length zipper, chin protection and a single front and two side pockets. Sleeve cuffs are adjustable with strong Velcro fasteners.





Sleeve cuffs are adjustable with strong Velcro fasteners.

JACKET KB042 + P11C

EN 361

Ref. no.: **AB 104 01**



MANUFACTURE

Webbing:	polyester 45 mm	
Buckles:	galvanized steel	
Threads:	polyester	

NUMBER OF ATTACHMENT POINTS









EN 361

EN 361

COLOUR VERSION

HV yellow/green

HV orange

DORSAL ATTACHMENT POINTS



Dorsal attachment D-ring

FRONT ATTACHMENT POINTS

EN 361 Front attachment point



Ref. no.: **VS 010**



MANUFACTURE

Material:	85% Polyester, 15% Cotton
Weight:	0,60 kg
Size:	waist 80-110 cm
Compatibility:	P-01, P-01S, P-02, P-02S, P-10, P-20, P-30, P-30N, P-50, P-51E, P-60, P-61, P-61E
Reflective tape width:	40 mm and 30 mm

COLOUR VERSION

HV yellow/green
HV orange

VS 011

Protective vest with reflective tapes

Ref. no.: **VS 011**

SPECIAL FEATURES

PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Material:	100% Polyester
Weight:	0,30 kg
Size:	waist 100-130 cm
Reflective tape width:	30 mm
COLOUR VERSION	
HV orange	
HV yellow/green	
Red	
Green	
Dark blue	
Black	



Mail: christian@gantic.no / deler@gantic.no

Ref. no.: **VS 012**



MANUFACTURE

Material:	100% Polyester
Weight:	0,30 kg
Size:	L-XL
Reflective tape width:	50 mm
COLOUR VERSION	
HV orange	
HV yellow/green	
Red	
Green	
Dark blue	
Black	

VS 020

Protective vest with reflective tapes

Ref. no.: **VS 020**



MANUFACTURE

Material

Weight:	0,62 kg	
Size:	L-XL	
Compatibility:	P-01, P-01S, P-02, P-02S, P-10, P-20, P-30,P-40, P-50, P-51E, P-60, P-61, P-61E	
COLOUR VERSION		
HV orange		_
HV yellow/ç	green	
Red		
Green		
Dark blue		
Black		

65% Polyester, 35% Cotton

Ref. no.: **VS 030**



MANUFACTURE

Material	65% Polyester, 35% Cotton	
Weight:	ght: 0,60 kg	
Size:	L-XL	
Compatibility:	P-01, P-01S, P-02, P-02S, P-10, P-20, P-30, P-30N, P-50, P-51E, P-60, P-61, P-61E	
COLOUR VERSION		
HV orange		
	yreen	
HV orange	green	
HV orange HV yellow/g	yreen	

VS 031

Vest for full body harness

Ref. no.: **VS 031**



MANUFACTURE

Black

Material	65% Polyester, 35% Cotton	
Weight:	0,60 kg	
Size:	L-XL	
Compatibility:	-01, P-01S, P-02, P-02S, P-10, P-20, P-30, -30N, P-50, P-51E, P-60, P-61, P-61E	
COLOUR VERSION		
HV orange		
HV yellow/g	reen	
Red		
Green		
Dark blue		

	PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS
17	POTENTIALLY EXPLOSIVE AREAS

MANUFACTURE

Material	65% Polyester, 35% Cotton	
Weight:	0,60 kg	
Size:	L-XL	
Compatibility:	P-01, P-01S, P-02, P-02S, P-10, P-20, P-30, P-30N, P-50, P-51E, P-60, P-61, P-61E	
COLOUR VERSION		
HV orange		
HV yellow/g	reen	
Red		

Green

Dark blue

VS 041

Vest for full body harness

Ref. no.: **VS 041**



MANUFACTURE

Material

Weight:	0,60 kg			
Size:	L-XL			
Compatibility:	P-01, P-01S, P-02, P-02S, P-10, P-20, P-30, P-30N, P-50, P-51E, P-60, P-61, P-61E),	
COLOUR VERSION				
HV orange				
HV yellow/gr	een			
Red				
Green				
Dark blue				
Black				

65% Polyester, 35% Cotton

FULL BODY HARNESSES, PROTECTIVE CLOTHING

Ref. no.: **VS 042**









MANUFACTURE

Material 85% Polyester, 15% Cotton Weight: 0,60 kg Size: L-XL Compatibility: P-01, P-01S, P-03, P-10, P-30, P-30N

COLOUR VERSION

HV orange

HV yellow/green



(€ Ref. no.: **VS 050**

MANUFACTURE

Material:	85% Polyester, 15% Cotton
Weight:	0,60 kg
Size:	L-XL
Compatibility:	P-01, P-01S, P-01B, P-10, P-30, P-30N,
Reflective tape width:	40 mm

COLOUR VERSION

HV orange	_	
HV yellow/green		

VS 051

Vest for full body harness



MANUFACTURE

Material:	85% Polyester, 15% Cotton
Weight:	0,60 kg
Size:	L-XL
Compatibility:	P-01, P-01S, P-01B, P-10, P-30, P-30N,
Reflective tape width:	40 mm

COLOUR VERSION	NET PRICE

	HV orange	125,00
	HV yellow/green	125,00

Ref. no.: **VS 070**





Material in accordance with the following standards: EN 532, EN 367, EN 366, EN 373 – resistance to aluminium filings (780°C), resistance to iron filings (1400°C).

SPECIAL FEATURES





MANUFACTURE

Material	65% Polyester, 35% Cotton
Weight:	0,60 kg
Size:	L-XL
Compatibility:	P-01, P-01S, P-02, P-02S, P-10, P-20, P-50,P-60, P-61

COLOUR VERSION

HV orange

GRAY

Ref. no.: **VS 080**



MANUFACTURE

85% Polyester, 15% Cotton
0,70 kg
L-XL
P-01, P-01S, P-10, P-30, P-30N, P-40

COLOUR VERSION

HV orange	
HV yellow/green	
Red	
Green	
Dark blue	
Black	

(€

EN 340, EN 531, EN 1149-5







SPECIAL FEATURES



Warning vest, flame-retardant, anti-static, type VS 200, made from acrylic fabric XISPAL 827 RS HV ANTIESTATICO, HV yellow/green. Reflective flame-retardant tapes, 50mm wide, Ref. No. RETROLUX FLR 600.

Vest snapped with four snap fasteners at front, covered with placket.

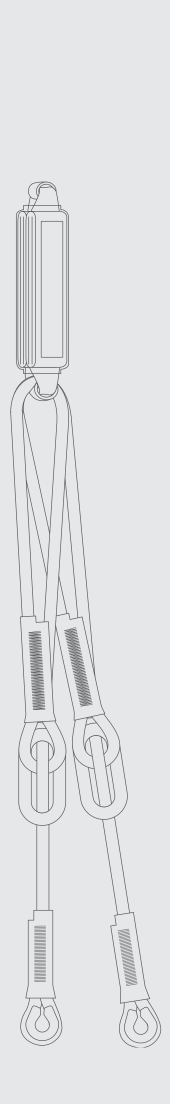
Rolled up and stitched lower section. Along its perimeter the vest has a single reflective tape sewn up horizontally on the waist at the front, running through shoulders, and two diagonal tapes at the back.

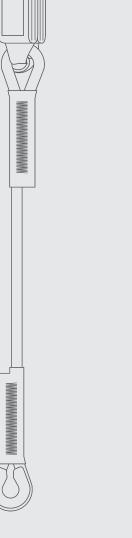
The vest holds **EC Type Examination Certificate**

MANUFACTURE

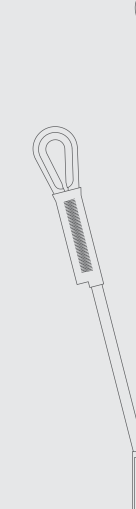
Size:	L-XL

HV yellow/green









Energy absorbers and lanyards

AW - energy absorbers with lanyard

ABM - energy absorbers with lanyard 3 - 9

ABM SCF - energy absorbers with lanyard for work on scaffolds

Lanyards 3 - **35**

3

3 - 2

EN 355 Ref. no.: AW170/LB100



PARAMETERS

SPECIAL FEATURES

LANYARD	
Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	12 mm

Protection up to 140 Kg

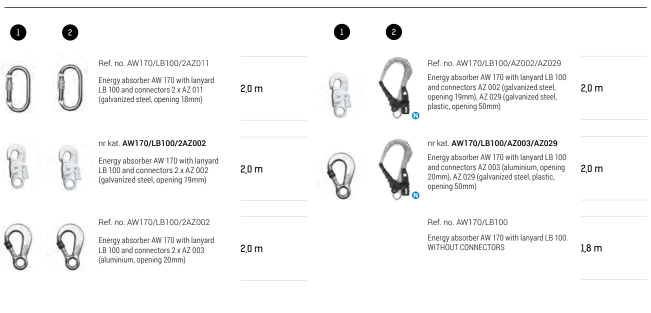
PREMITTED TO WORK IN **POTENTIALLY EXPLOSIVE AREAS**

ENERGY ABSORBER

Manufacture: polyamide webbing Dimensions: 300x40x50 mm

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029



OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

Mail: christian@gantic.no / deler@gantic.no

(€



PARAMETERS

LANYARD	
Material:	polyester
Manufacture:	kernmantle lanyard
Diameter-	10.5 mm

ENERGY ABSORBER

Manufacture:	polyamide webbing
Dimensions:	300x40x50 mm

SPECIAL FEATURES





DEVICE STANDARD CONFIGURATIONS

INTIREM CONNECTOR AZ 029





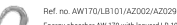
Ref. no. AW170/LB101/2AZ011

Energy absorber AW 170 with lanyard LB 100 and connectors 2 x AZ 011 (galvanized steel, opening 18mm)









Energy absorber AW 170 with lanyard LB 101 and connectors AZ 002 (galvanized steel, opening 19mm), AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m





Ref. no. AW170/LB101/2AZ002

Energy absorber AW 170 with lanyard LB 101 and connectors 2 x AZ 002 (galvanized steel, opening 19mm)





Ref. no. AW170/LB101/AZ003/AZ029

Energy absorber AW 170 with lanyard LB 101 and connectors AZ 003 (aluminium, opening 20mm), AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m





Ref. no. AW170/LB101/2AZ003

Energy absorber AW 170 with lanyard LB 100 and connectors 2 x A7 002 (galvanized steel, opening 19mm)

20 m

2,0 m

2,0 m



Ref. no. AW170/LB101

Energy absorber AW 170 with lanyard LB 101. WITHOUT CONNECTORS

1,8 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

TLF: 48 29 00 29 / 55 31 55 31

(€ **EN 355** Ref. no.: AW170/LB102



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029

2,0 m

2,0 m

2,0 m

2,0 m

2,0 m

LANYARD	
Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	12 mm
ENERGY ABSORI	BER
Manufacture:	polyamide webbing

300x40x50 mm

SPECIAL FEATURES

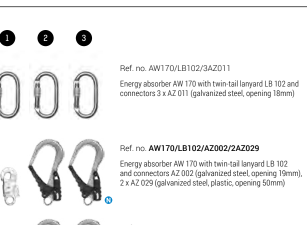


PREMITTED TO WORK IN **POTENTIALLY EXPLOSIVE AREAS**



Dimensions:

Protection up to 140 Kg





Ref. no. AW170/LB102/AZ003/2AZ029

Energy absorber AW 170 with twin-tail lanyard LB 102 and connectors AZ 003 (aluminium, opening 20mm), 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

Ref. no. AW170/LB102/AZ002/2AZ025 Energy absorber AW 170 with twin-tail lanyard LB 102 and connectors AZ 002 (galvanized steel, opening 19mm),



Ref. no. AW170/LB102/AZ003/2AZ024

2 x AZ 025 (galvanized steel, opening 83mm)

Energy absorber AW 170 with twin-tail lanyard LB 102 and connectors AZ 003 (aluminium, opening 20mm), 2 x AZ 024 (aluminium, opening 100mm)

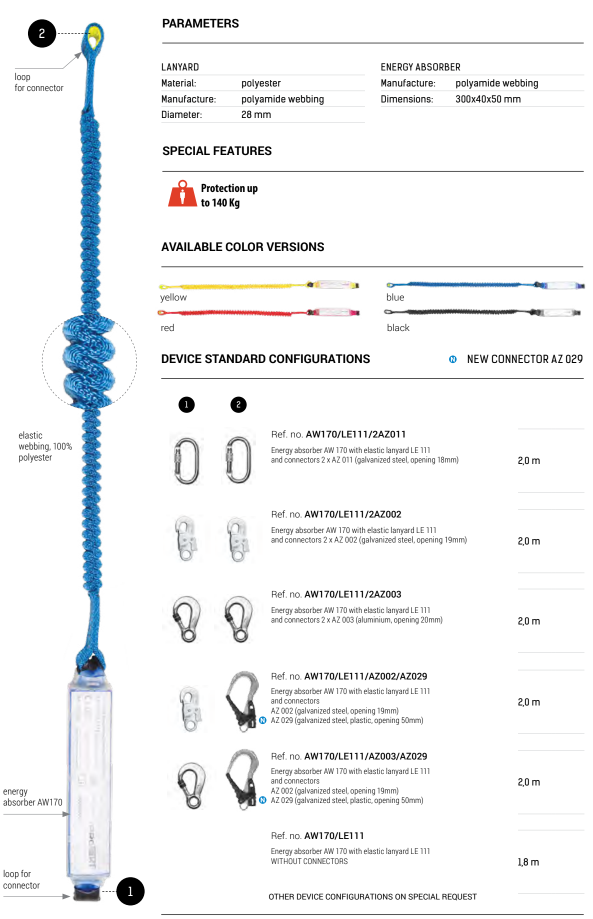
Ref. no. AW170/LB102 Energy absorber AW 170 with twin-tail lanyard LB 102. WITHOUT CONNECTORS

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

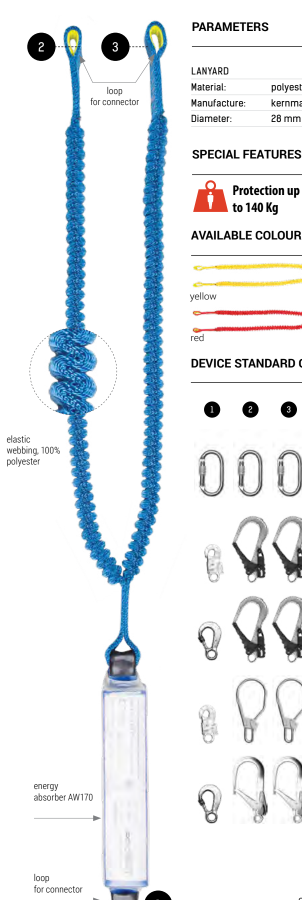
₩GANTIC

1,8 m

EN 355 Ref. no.: AW170/LE111



(€ **EN 355** Ref. no.: AW170/2LE111



LANYARD		ENERGY ABSORBER	
Material:	polyester	Manufacture:	polyamide webbing
Manufacture:	kernmantle lanyard	Dimensions:	300x40x50 mm
Diameter:	28 mm		

AVAILABLE COLOUR VERSIONS



DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029



Ref. no. AW170/2LE111/3AZ011

Energy absorber AW 170 with elastic twin-tail lanyard 2 LE 111 and connectors 3 x AZ 011 (galvanized steel, opening 18mm)

2,0 m



Ref. no. AW170/2LE111/AZ002/2AZ029

Energy absorber AW 170 with elastic twin-tail lanyard 2 LE 111 and connectors AZ 002, 2 x AZ 029 (galvanized steel, opening 18mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no. AW170/2LE111/AZ003/2AZ029

Energy absorber AW 170 with elastic twin-tail lanyard 2 LE 111 and connectors AZ 003, 2 x AZ 029, AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no. AW170/2LE111/AZ002/2AZ025

Energy absorber AW 170 with elastic twin-tail lanyard 2 LE 111 and connectors AZ 002, 2 x AZ 025 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)

2,0 m



Ref. no. AW170/2LE111/AZ003/2AZ024

Energy absorber AW 170 with elastic twin-tail lanyard 2 LE 111 and connectors AZ 003, 2 x AZ 024, AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

2,0 m

Ref. no. AW170/2LE111

Energy absorber AW 170 with elastic twin-tail lanyard 2 LE 111
WITHOUT CONNECTORS

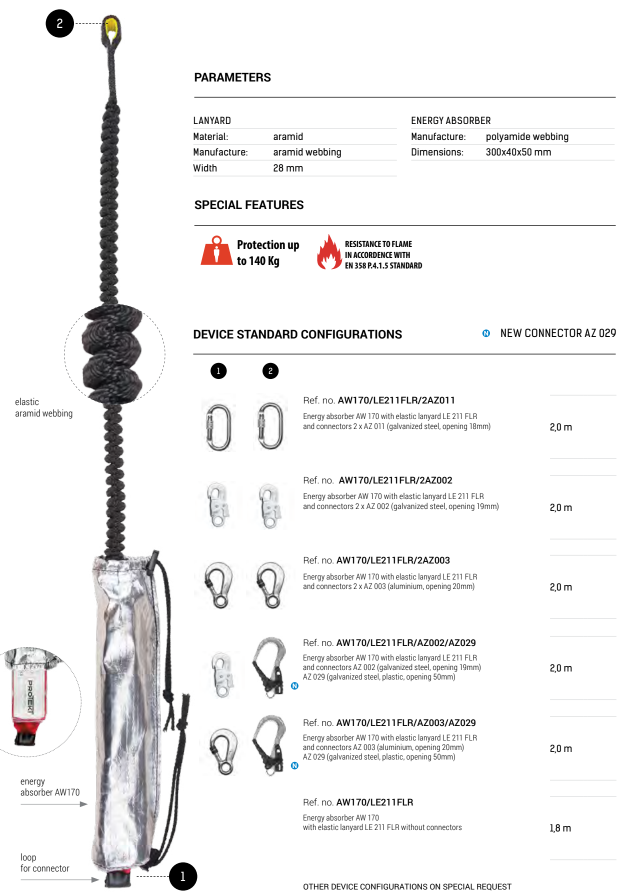
1,8 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

Mail: christian@gantic.no / deler@gantic.no

 $C \in$

Ref. no.: AW170/LE211FLR

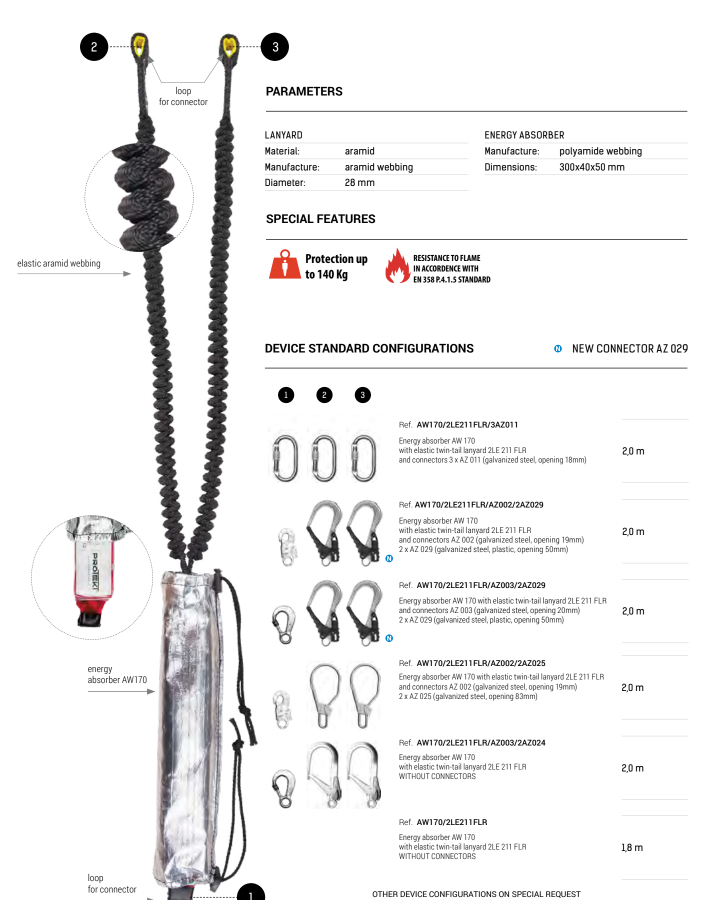


TLF: 48 29 00 29 / 55 31 55 31

 $C \in$

Heat-resistant energy absorber

Ref. no.: AW170/2LE211FLR



₩GANTIC

BW200/LB100

PARAMETERS

DEVICE STANDARD CONFIGURATIONS

10 NEW CONNECTOR AZ 029

2,0 m

2,0 m

2,0 m

2,0 m

2,0 m

1,8 m

LANYARD	
Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	28 mm
ENERGY ABSORE	BER
Manufacture:	polyamide webbing
Dimensions:	300x40x50 mm

SPECIAL FEATURES





for use in the vertical where fall over the edge may

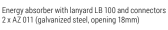


for profiles of radius r 0.5mm without sharp edges

	2	
_	_	



Ref. BW200/LB100/2AZ011

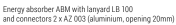




Ref. BW200/LB100/2AZ002

Energy absorber ABM with lanyard LB 100
and connectors 2 x AZ 002 (galvanized steel, opening
19mm)

Ref. BW200/LB100/2AZ003



Ref. BW200/LB100/AZ002/AZ029

Energy absorber ABM with lanyard LB 100 and connectors AZ 002
(galvanized steel, opening 19mm)
A7 020 (galvanized steel plastic opening 50mm)

Ref. BW200/LB100/AZ003/AZ029



Energy absorber ABM with lanyard LB 100 and connectors AZ 003 (aluminium, opening 20mm) $\,$

Ref. BW200/LB100

Energy absorber ABM with adjustable lanyard LB 100
WITHOUT CONNECTORS

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

TLF: 48 29 00 29 / 55 31 55 31

(€ **EN 355** Ref. no.: BW200/2LB100



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029

2,0 m

2,0 m

2,0 m

2.0 m

2,0 m

1,8 m

Material:	polyester	
Manufacture:	kernmantle lanyard	
Diameter:	12 mm	

ENERGY ABSORBER

Manufacture: polyamide webbing 200x32x45 mm Dimensions:

SPECIAL FEATURES

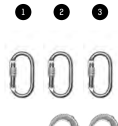




VG11 11.074 for use in the vertical where fall over the edge may



R≥**0,5 mm** for profiles of radius r 0.5mm without sharp edges



Bef no BW200/2I B100/3A7011

Energy absorber ABM with adjustable lanyard 2 LB 100 and connectors 3 x AZ 011 (galvanized steel, opening 18mm)



Ref. no. BW200/2LB100/AZ002/2AZ029

Energy absorber ABM with adjustable lanyard 2 LB 100 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)



Ref. no.BW200/2LB100/AZ003/2AZ029

Energy absorber ABM with adjustable lanyard LB 100 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)



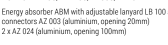
Ref. no. BW200/2LB100/AZ002/2AZ025

Energy absorber ABM with adjustable lanyard 2 LB 100 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)



Ref. no. BW200/2LB100/AZ003/2AZ024

Energy absorber ABM with adjustable lanyard LB 100 and connectors AZ 003 (aluminium, opening 20mm)



nr kat. BW200/2LB100

Energy absorber ABM with adjustable safety lanyard 2 WITHOUT CONNECTORS

(€ **EN 355** Ref. no.: **BW200/LB101**



PARAMETERS

SPECIAL FEATURES

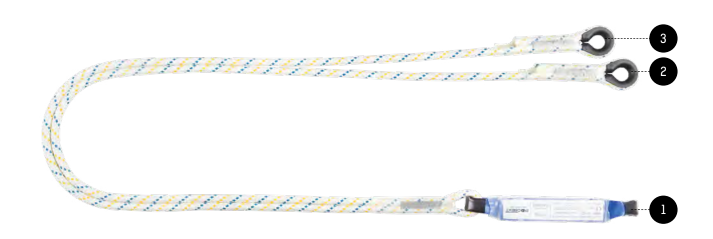
LANYARD		
Material:	polyester	
Manufacture:	kernmantle lanyard	
Diameter:	10,5 mm	
ENERGY ABSORE	BER	
Manufacture:	polyamide webbing	
Dimensions:	200x32x45 mm	

PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

DEVICE ST	TANDARD	CONFIGURATIONS	NEW CONNECTOR AZ 029
		Ref. no. BW200/LB101/2AZ011 Energy absorber ABM with lanyard LB 101 and connectors 2 x AZ 011 (galvanized steel, opening 18mm)	2,0 m
		Ref. no. BW200/LB101/2AZ002 Energy absorber ABM with lanyard LB 101 and connectors 2 x AZ 002 (galvanized steel, opening 19mm)	2,0 m
0	0	Ref. no. BW200/LB101/2AZ003 Energy absorber ABM with lanyard LB 101 and connectors 2 x AZ 003 (aluminium, opening 20mm)	2,0 m
		Ref. no. BW200/LB101/AZ002/AZ029 Energy absorber ABM with lanyard LB 101 and connectors AZ 002 (galvanized steel, opening 19mm) AZ 029 (galvanized steel, plastic, opening 50mm)	2,0 m
0		Ref. no. BW200/LB101/AZ003/AZ029 Energy absorber ABM with lanyard LB 101 and connectors AZ 003 (aluminium, opening 20mm) AZ 029 (galvanized steel, plastic, opening 50mm)	2,0 m
		Ref. no. BW200/LB101 Energy absorber ABM with lanyard LB 101 WITHOUT CONNECTORS	1,8 m

3

EN 355 Ref. no.: **BW200/LB102 C €**



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

10 NEW CONNECTOR AZ 029

LANYARD	
Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	10,5 mm

ENERGY ABSORBER

Manufacture:	polyamide webbing
Dimensions:	200x32x45 mm

SPECIAL FEATURES





Ref. no. BW200/LB102/3AZ011

Energy absorber ABM with lanyard LB 102 and connectors 3 x AZ 011 (galvanized steel, opening 18mm)

2,0 m



Ref. no. BW200/LB102/AZ002/2AZ029

Energy absorber ABM with lanyard LB 102 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no. BW200/LB102/AZ003/2AZ029

Energy absorber ABM with lanyard LB 102 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no. BW200/LB102/AZ002/2AZ025

Energy absorber ABM with lanyard LB 102 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)

2,0 m



Ref. no. BW200/LB102/AZ003/2AZ024

Energy absorber ABM with lanyard LB 102 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

2,0 m

Ref. no. BW200/LB102

Energy absorber ABM with lanyard LB 102 WITHOUT CONNECTORS

1,8 m

ABM/LB200 FLR

Heat-resistant energy absorber with adjustable lanyard



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029

2,0 m

2,0 m

2,0 m

2,0 m

LANYARD		1	2	
Material:	aramid			Ref. no. BW200/LB200FLR/2AZ011
Manufacture:	aramid kernmantle lanyard			Energy absorber ABM with lanyard LB 200 FLR
Diameter:	11,4 mm			and connectors 2 x AZ 002 (galvanized steel, opening 19mm)
ENERGY ABSORE	BER			
Manufacture:	polyamide webbing	(0)	0	Ref. no. BW200/LB200FLR/2AZ002
Dimensions:	200x32x45 mm	100	1	Energy absorber ABM with lanyard LB 200 FLR
		On .	0	and connectors 2 x AZ 002 (galvanized steel, opening 19mm)

SPECIAL FEATURES





Ref. no. BW200/LB200FLR/2AZ003 Energy absorber ABM with lanyard LB 200 FLR



BW200/LB201



ARAMID KERNMANTLE LANYARD

Ref. no.:



energy absorber BW 200

PARAMETERS

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029

LANYARD	
Material:	aramid
Manufacture:	aramid kernmantle lanyard
Diameter:	11,4 mm



Manufacture:	polyamide webbing
Dimensions:	200x32x45 mm







Ref. no. BW200/LB201FLR/2AZ011

Energy absorber ABM with lanyard LB 200 FLR and connectors 2 x AZ 011 (galvanized steel, opening 18mm)

2,0 m

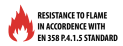


Ref. no. BW200/LB201FLR/2AZ002

Energy absorber ABM with lanyard LB 200 FLR and connectors 2 x AZ 002 (galvanized steel, opening 19mm)

2,0 m

SPECIAL FEATURES





Ref. no. BW200/LB201FLR/2AZ003

Energy absorber ABM with lanyard LB 200 FLR and connectors 2 x AZ 003 (aluminium, opening 20mm)

2,0 m



Ref. no. BW200/LB201FLR/AZ002/AZ029

Energy absorber ABM with lanyard LB 200 FLR and connectors AZ 003 (aluminium, opening 20mm) AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no. BW200/LB201FLR/AZ003/AZ029

Energy absorber ABM with lanyard LB 200 FLR and connectors AZ 003 (aluminium, opening 20mm) AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Energy absorber ABM with lanyard LB 200 FLR WITHOUT CONNECTORS

1,8 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

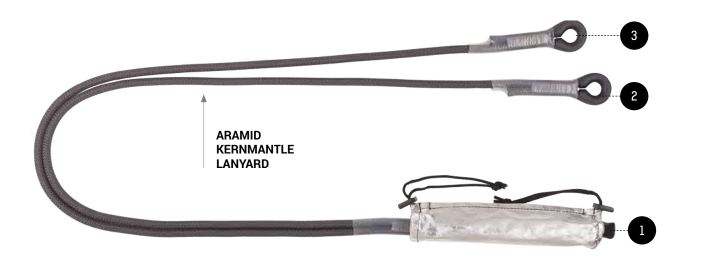
ENERGY ABSORBERS AND LANYARDS

3

ABM/LB202 FLR

Heat-resistant energy absorber with twin-tail lanyard

 ϵ **EN 355** Ref. no.: BW200/2LB202



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

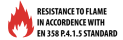
10 NEW CONNECTOR AZ 029

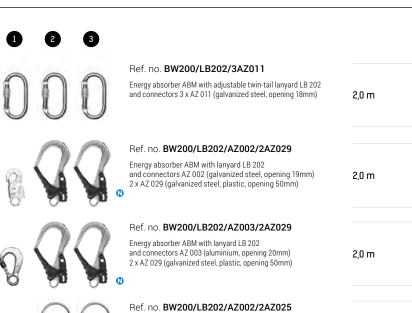
aramid
aramid kernmantle lanyard
11,4 mm

ENERGY ABSORBER

Manufacture:	polyamide webbing
Dimensions:	200x32x45 mm

SPECIAL FEATURES







Energy absorber ABM with lanyard LB 202 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)

2,0 m



Ref. no. BW200/LB202/AZ003/2AZ024

Energy absorber ABM with lanyard LB 202 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

2,0 m

Ref. no. BW200/LB202

Energy absorber ABM with adjustable twin-tail lanyard LB 202 WITHOUT CONNECTORS

1,8 m

3

ABM/2LB200 FLR

Heat-resistant energy absorber with adjustable twin-tail lanyard



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

10 NEW CONNECTOR AZ 029

2,0 m

2,0 m

2,0 m

2,0 m

2,0 m

1,8 m

LANYARD	
Material:	aramid
Manufacture:	aramid kernmantle lanyard
Diameter:	11,4 mm

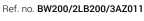
ENERGY ABSORBER

Manufacture:	polyamide webbing
Dimensions:	200x32x45 mm

SPECIAL FEATURES







Energy absorber ABM with adjustable twin-tail lanyard 2 LB 200 and connectors 3 x AZ 011 (galvanized steel, opening 18mm)



Ref. no. BW200/2LB200/AZ002/2AZ029

Energy absorber ABM with lanyard 2 LB 200 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)



Ref. no. BW200/2LB200/AZ003/2AZ029

Energy absorber ABM with lanyard 2 LB 200 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)



Ref. no. BW200/2LB200/AZ002/2AZ025

Energy absorber ABM with lanyard 2 LB 200 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)



and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

Ref. no. BW200/2LB200

Energy absorber ABM with adjustable twin-tail lanyard 2 LB 200 WITHOUT CONNECTORS



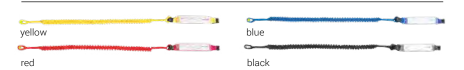
((**EN 355** Ref. no.: BW200/LE111



PARAMETERS

LANYARD	ENERGY ABSORBER		BER	
Material:	polyester	Manufacture:	polyamide webbing	
Manufacture:	polyester webbing	Dimensions:	200x32x45 mm	
Diameter-	28 mm			

AVAILABLE COLOR VERSIONS



DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029



Ref. no. BW200/LE111/2AZ011

Energy absorber ABM with lanyard LE 111 and connectors 2 x AZ 011 (galvanized steel, opening 18mm)

2,0 m



Ref. no. BW200/LE111/2AZ002

Energy absorber ABM with lanyard LE 111 and connectors 2 x AZ 002 (galvanized steel, opening 19mm)

2,0 m



Ref. no. BW200/LE111/2AZ003

v Energy absorber ABM with lanyard LE 111 and connectors 2 x AZ 003 $\,$ (aluminium, opening 20mm)

2,0 m



Ref. no. BW200/LE111/AZ002/AZ029

Energy absorber ABM with lanyard LE 111 and connectors AZ 002 (galvanized steel, opening 19mm)
AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no. BW200/LE111/AZ003/AZ029

Energy absorber ABM with lanyard LE 111 and connectors AZ 003 (aluminium, opening 20mm) AZ 029 (galvanized steel, plastic, opening 50mm)

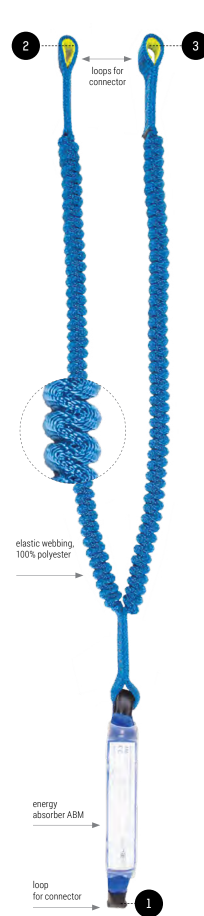
2,0 m



Ref. no.BW200/LE111 Energy absorber ABM with lanyard LE 111 WITHOUT CONNECTORS

1,8 m

EN 355 Ref. no.: BW200/2LE111 C €



PARAMETERS

LANYARD		ENERGY ABSORBER	
Material:	polyester	Manufacture:	polyamide webbing
Manufacture:	polyester webbing	Dimensions:	200x32x45 mm
Diameter:	28 mm		

AVAILABLE COLOUR VERSIONS



DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029



Ref. no.BW200/2LE111/3AZ011

Energy absorber ABM with twin-tail lanyard 2 LE 111 and connectors 3 x AZ 011 (galvanized steel, opening 18mm)



Ref. no.**BW200/2LE111/AZ002/2AZ029**

Energy absorber ABM with twin-tail lanyard 2 LE 111 and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m

2,0 m



Ref. no.BW200/2LE111/AZ003/2AZ029

Energy absorber ABM with twin-tail lanyard 2 LE 111 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no.BW200/2LE111/AZ002/2AZ025

Energy absorber ABM with twin-tail lanyard 2 LE 111 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

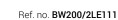
2,0 m



Ref. no. BW200/2LE111/AZ003/2AZ024

Energy absorber ABM with twin-tail lanyard 2 LE 111 and connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

2,0 m



Energy absorber ABM with twin-tail lanyard 2 LE 111 WITHOUT CONNECTORS

1,8 m

EN 355 Ref. no.: BW200/LE211 C E



PARAMETERS

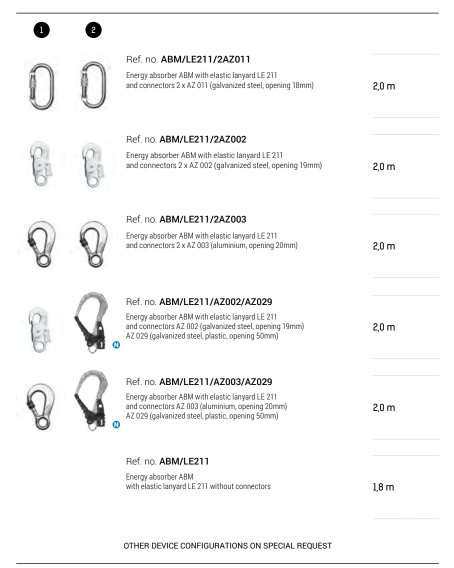
LANYARD		ENERGY ABSORBER	
Material:	aramid	Manufacture:	polyamide webbing
Manufacture:	aramid webbing	Dimensions:	200x32x45 mm
Diameter:	28 mm		

SPECIAL FEATURES



DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029



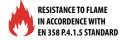
(€ **EN 355** Ref. no.: **BW200/2LE211**



PARAMETERS

LANYARD		ENERGY ABSORBER	
Material:	aramid	Manufacture:	polyamide webbing
Manufacture:	aramid webbing	Dimensions:	200x32x45 mm
Diameter:	28 mm		

SPECIAL FEATURES



DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029



Ref. no. ABM/2LE211/3AZ011

Energy absorber ABM with elastic twin-tail lanyard 2LE 211 and connectors 3 x AZ 011 (galvanized steel, opening 18mm)

2,0 m



Ref. no. ABM/2LE211/AZ002/2AZ029

Energy absorber ABM with elastic twin-tail lanyard 2LE 211 and connectors AZ 002, 2 x AZ 029 (galvanized steel, opening 18mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2.0 m



Ref. no. ABM/2LE211/AZ003/2AZ029

Energy absorber ABM with elastic twin-tail lanyard 2LE 211 and connectors AZ 003, 2 x AZ 029, AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no. ABM/2LE211/AZ002/2AZ025

Energy absorber ABM with elastic twin-tail lanyard 2LE 211 and connectors AZ 002, 2 x AZ 025 AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)

2,0 m



Ref. no. ABM/2LE211/AZ003/2AZ024

Energy absorber ABM with elastic twin-tail lanyard 2LE 211 and connectors AZ 003, 2 x AZ 024 AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

2,0 m

Ref. no. ABM/2LE211

₩GANTIC

Energy absorber ABM with elastic twin-tail lanyard 2LE 211 WITHOUT CONNECTORS

1,8 m

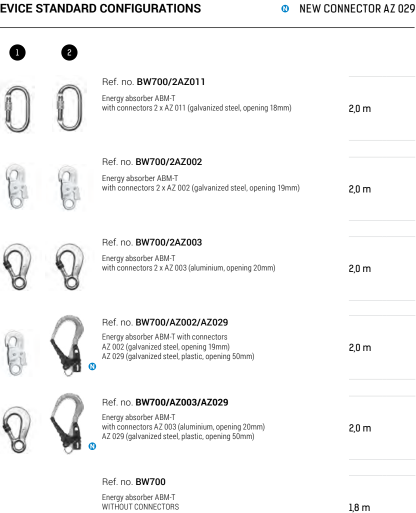
((**EN 355** Ref. no.: **BW700**



PARAMETERS

WEBBING		ENERGY ABSORBER		
Manufacture:	polyester webbing	Manufacture:	polyamide webbing	
Width::	30 mm	Dimensions:	200x32x45 mm	

DEVICE STANDARD CONFIGURATIONS





((**EN 355** Ref. no.: BW800



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029

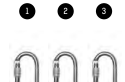
W	E	В	В	IN	G	

Manufacture: polyester webbing

Width:: 30 mm

ENERGY ABSORBER

Manufacture: polyamide webbing Dimensions: 200x32x45 mm



Ref. no.BW800/2T/3AZ011

Energy absorber ABM-2T with connectors 3 x AZ 011 (galvanized steel, opening 18mm)

2,0 m



Ref. no.BW800/2T/AZ002/2AZ029

Energy absorber ABM-2T with connectors AZ 002, 2 x AZ 029, AZ 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no.BW800/2T/AZ003/2AZ029

Energy absorber ABM-2T with connectors AZ 003, 2 x AZ 029, AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m



Ref. no.BW800/2T/AZ002/2AZ025

Energy absorber ABM-2T with connectors ABM-2T AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)

2,0 m



Ref. no.BW800/2T/AZ003/2AZ024

Energy absorber ABM-2T AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

2,0 m



Energy absorber ABM-2T WITHOUT CONNECTORS

1.8 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

Mail: christian@gantic.no / deler@gantic.no



3

(E EN 355 Ref. no.: BW200/LB100HV



((**EN 355** Ref. no.: BW200/LB101HV



EN 355

BW200/LB102HV

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029

U	U	U

Ref. no. BW200/LB102HV/3AZ011

Energy absorber ABM with twin-tail lanyard LB 102 HV and connectors 3 x AZ 011 (galvanized steel, opening 18mm)

2,0 m



Ref. no. BW200/LB102HV/AZ002/2AZ029

Energy absorber ABM with twin-tail lanyard LB 102 HV and connectors AZ 002, 2 x AZ 029, AZ 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m

PARAMETERS

LANYARD	
Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	10,5 mm

ENERGY ABSORBER

Manufacture:	polyamide webbing
Dimensions:	200x32x45 mm

Ref. no. BW200/LB102HV/AZ003/2AZ029

Energy absorber ABM with twin-tail lanyard LB 102 HV and connectors AZ 003, 2 x AZ 029, AZ 003 $\,$ (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

2,0 m

Ref. no. BW200/LB102HV/AZ002/2AZ025

Energy absorber ABM with twin-tail lanyard LB 102 HV and connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)

2,0 m

Ref. no. BW200/LB102HV/AZ003/2AZ024

Amortyzator bezpieczeństwa ABM z podwójną linką bezpieczeństwa LB 102 HV z zatrzaśnikami AZ 003 (aluminium, otwarcie 20 mm) 2 x AZ 024 (aluminium, otwarcie 100 mm)

2,0 m

COLOUR VERSIONS



Ref. no. BW200/LB102HV

Energy absorber ABM with twin-tail lanyard LB 102 HV WITHOUT CONNECTORS

1,8 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

3

3

EN 355 Ref. no.: **BW700 HV C €**

PARAMETERS

WEBBING ENERGY ABSORBER

Material: polyester Manufacture: polyamide webbing
Width: 30 mm Dimensions: 200x32x45 mm

AVAILABLE COLOUR VERSIONS

HV ORANGE

HV YELLOW/GREEN

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029



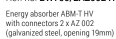


Ref. no. BW700/2AZ011 HV

Energy absorber ABM-T HV with connectors 2 x AZ 011 (galvanized steel, opening 18mm)

Ref. no. **BW700/2AZ002 HV**





Ref. no. **BW700/2AZ003 HV**



Energy absorber ABM-T HV with connectors 2 x AZ 003 (aluminium, opening 20mm)

Ref. no. BW700/AZ002/AZ029 HV



Energy absorber ABM-T HV with connectors AZ 002 (galvanized steel, opening 19mm)
AZ 029 (galvanized steel, plastic, opening 50mm)

Q Q

Ref. no. BW700/AZ003/AZ029 HV

Energy absorber ABM-T HV with connectors AZ 003 (aluminium, opening 20mm)
AZ 029 (galvanized steel, plastic, opening 50mm)

Ref. no. BW700 HV

Energy absorber ABM-T HV WITHOUT CONNECTORS 2,0 m

2,0 m

2,0 m

2,0 m

2,0 m

1,8 m



((**EN 355** Ref. no.: **BW800 HV**



PARAMETERS

DEVICE STANDARD CONFIGURATIONS

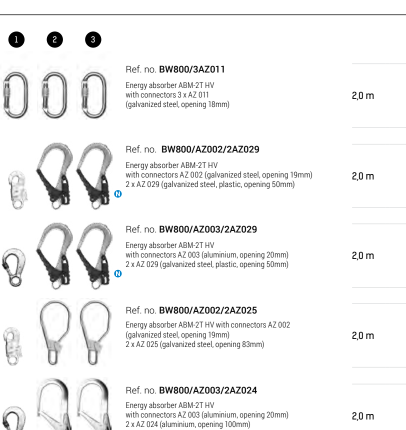
NEW CONNECTOR AZ 029

Material:	polyester
Width:	30 mm

polyamide webbing Manufacture: Dimensions: 200x32x45 mm

COLOUR VERSIONS







2 x AZ 024 (aluminium, opening 100mm)

Ref. no. BW800 Energy absorber ABM-2T HV WITHOUT CONNECTORS 1,8 m

Ref. no.: BW 200

EN 355

3



PARAMETERS

polyamide webbing Manufacture: Dimensions: 200x32x45 mm Weight: 160 g

SPECIAL FEATURES

00000001



DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029





Ref. no. BW200/AZ011

Energy absorber ABM with connector AZ 011 (galvanized steel, opening 18mm)



Ref. no. **BW200/AZ002**

Energy absorber ABM with connector AZ 002 (galvanized steel, opening 19mm)



Ref. no. **BW200/AZ003**

Energy absorber ABM with connector AZ 003 (aluminium, opening 20mm)





nr kat. BW200/AZ029

Energy absorber ABM with connector AZ 029 (galvanized steel, plastic, opening 50mm)

nr kat. BW200

Energy absorber ABM WITHOUT CONNECTORS

EN 355 Ref. no.: BW210



PARAMETERS

LANYARD		ENERGY ABSOR	BER
Material:	polyester	Manufacture:	polyamide webbing
Manufacture:	kernmantle lanyard		
Diameter:	10,5 mm		

SPECIAL FEATURES



NEW CONNECTOR AZ 029

DEVICE STANDARD CONFIGURATIONS

0	2			
	6		Ref. no. BW210/AZ011/AZ002 Energy absorber BW 210 with connectors AZ 011 (galvanized steel, opening 18mm)	0,9 m
\mathbf{U}	i i		AZ 002 (galvanized steel, opening 19mm)	1,5 m
	Q		Ref. no. BW210/AZ011/AZ029 Energy absorber BW 210 with connectors AZ 011 (galvanized steel, opening 18mm)	0,9 m
		0	AZ 029 (galvanized steel, plastic, opening 50mm)	1,5 m
0	Q		Ref. no. BW210/AZ003/AZ029 Energy absorber BW 210 with connectors AZ 003 (aluminium, opening 20mm)	0,9 m
6	90	0	AZ 029 (galvanized steel, plastic, opening 50mm)	1,5 m

EN 355



PARAMETERS

LANYARD		ENERGY ABSOR	BER
Material:	polyester	Manufacture:	polyamide webbing
Manufacture:	kernmantle lanyard		
Diameter:	10,5 mm		

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

NEW CONNECTOR AZ 029

DEVICE STANDARD CONFIGURATIONS









Ref. no. BW220/AZ011/2AZ002

Energy absorber BW 220 with connectors AZ 011 (galvanized steel, opening 18mm) 2 x AZ 002 (galvanized steel, opening 19mm)

0,9 m 1,5 m

000

Ref. no. BW220/AZ011/2AZ029

Energy absorber BW 220 with connectors AZ 011 (galvanized steel, opening 18mm) 2 x AZ 029 (galvanized steel, plastic, opening

1,5 m

0,9 m

ତ୍ୱ ପ୍ଲିପ୍ଲ

Ref. no. BW220/AZ003/2AZ029

Energy absorber BW 220 with connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm) 1,5 m

0,9 m 1,5 m

ON SPECIAL REQUEST OTHER LENGTHS BETWEEN 0.5 AND 1.5 M ARE AVAILABLE

Mail: christian@gantic.no / deler@gantic.no

EN 355 Ref. no.: BW230



PARAMETERS

WEBBING		ENERGY ABSORBER		BER
Material: polyester			Manufacture:	polyamide webbing
Width:	32 mm			

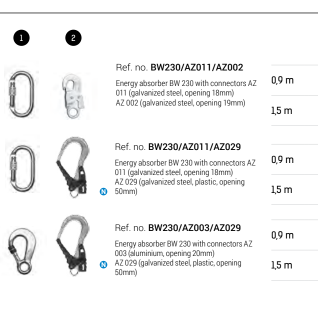
SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

NEW CONNECTOR AZ 029

DEVICE STANDARD CONFIGURATIONS



ON SPECIAL REQUEST OTHER LENGTHS BETWEEN 0.5 AND 1.5 M ARE AVAILABLE

TLF: 48 29 00 29 / 55 31 55 31

((**EN 355** Ref. no.: **BW240**



PARAMETERS

WEBBING		ENERGY ABSORBER	
Material: polyester		Manufacture:	polyamide webbing
Width:	32 mm		

SPECIAL FEATURES



PREMITTED TO WORK IN **POTENTIALLY EXPLOSIVE AREAS**

> NEW CONNECTOR AZ 029

0

DEVICE STANDARD CONFIGURATIONS









Ref. no. BW240/AZ011/2AZ002

Energy absorber BW 240 with connectors AZ 011 (galvanized steel, opening 18mm) 2 x AZ 002 (galvanized steel, opening 19mm)

0,9 m

1,5 m



Ref. no. BW240/AZ011/2AZ029

Energy absorber BW 240 with connectors AZ 011 0,9 m (galvanized steel, opening 18mm) 2 x AZ 029 (galvanized steel, plastic, opening **№** 50mm)

1,5 m



₩GANTIC

Ref. no. BW240/AZ003/2AZ029

Energy absorber BW 240 with connectors AZ 003 0,9 m (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening

1,5 m

EN 355 Ref. no.: BW250



PARAMETERS

WEBBING		ENERGY ABSORBER	
Material:	polyester	Manufacture:	polyamide webbing
Width:	40 mm		

SPECIAL FEATURES



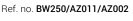
PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

DEVICE STANDARD CONFIGURATIONS









Energy absorber BW 250 with connectors AZ 011 (galvanized steel, opening 18mm) AZ 002 (galvanized steel, opening 19mm)

7	0,9 m
	1,5 m





Ref. no. BW250/AZ011/AZ029

Energy absorber BW 250 with connectors AZ 011 (galvanized steel, opening 18mm) AZ 029 (galvanized steel, plastic, opening 50mm)

AΖ	0,9 m
	1,5 m
	0,9 m
Z	0,9111

1,5 m





Ref. no. **BW250/AZ003/AZ029**

Energy absorber BW 250 with connectors AZ 003 (aluminium, opening 20mm) AZ 029 (galvanized steel, plastic, opening 50mm)

EN 355 Ref. no.: **BW260**



PARAMETERS

WEBBING		ENERGY ABSORBER		
Material:	polyester	Ma	anufacture:	polyamide webbing
Width:	40 mm			

SPECIAL FEATURES



PREMITTED TO WORK IN

POTENTIALLY EXPLOSIVE AREAS

NEW CONNECTOR AZ 029

0

DEVICE STANDARD CONFIGURATIONS









Ref. no. BW260/AZ011/2AZ002

Energy absorber BW 260 with connectors AZ 011 (galvanized steel, opening 18mm) 2 x AZ 002 (galvanized steel, opening 19mm)

0,9 m ------

1,5 m

0,9 m

099.

Ref. no. BW260/AZ011/2AZ029

Energy absorber BW 260 with connectors AZ 011 (galvanized steel, opening 18mm) 2 x AZ 029 (galvanized steel, plastic, opening \$\mathbf{0}\$ 50mm)

1,5 m



Ref. no. **BW260/AZ003/2AZ029**

Energy absorber BW 260 with connectors AZ 003 (aluminium, opening 20mm)
2 x AZ 029 (galvanized steel, plastic, opening 50mm)
1,5 m

0,9 m -1,5 m



PARAMETERS

Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	12 mm

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

DEVICE STANDARD CONFIGURATIONS

0 NEW CONNECTOR AZ 029

1,4 m

1,6 m 1,9 m

2,0 m

1,4 m 1,6 m 1,9 m 2,0 m

1,4 m

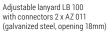
















Adjustable lanyard LB 100 with connectors 2 x AZ 002 galvanized steel, opening 19mm)	



Ref. no. LB100/2AZ00
Adjustable lanyard LB 100 with connectors 2 x AZ 003 (aluminium, opening 20mm)







1,6 m 1,9 m 2,0 m

1,4 m m m





Ref. no. LB100/AZ003/AZ029

djustable lanyard LB 100 with connectors AZ	1,6 m
Z 029 (galvanized steel, plastic, opening	1,9 m
0mm)	2,0 m

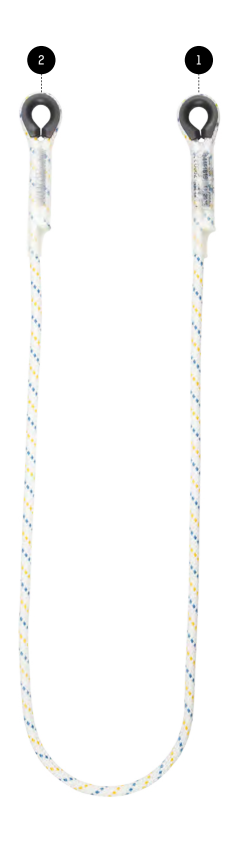
1,4 m	
1,6 m	
1,9 m	
2,0 m	

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

Ref. no. **LB100** Adjustable lanyard LB 100 WITHOUT CONNECTORS 3

3

((EN 354, EN 358 Ref. no.: LB 101



PARAMETERS

Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	10,5 mm

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

DEVICE STANDARD CONFIGURATIONS

NEW CONNECTOR AZ 029







Ref. no. B101/2AZ011

Lanyard LB 101 with connectors 2 x AZ 011 (galvanized steel, opening 18mm)

1,6 m 1,9 m 2,0 m

1,4 m





Ref. no. **LB101/2AZ002**

Lanyard LB 101 with connectors 2 x AZ 002 (galvanized steel, opening 19mm)

1,4 m 1,6 m 1,9 m

2,0 m





Ref. no. LB101/2AZ003

Lanyard LB 101 with connectors 2 x AZ 003 (aluminium, opening 20mm)

1,4 m 1,6 m 1,9 m

2,0 m

1,4 m

1,6 m





nr kat. LB101/AZ002/AZ029

Lanyard LB 101 with connectors AZ 002 (galvanized steel, opening 18mm)
AZ 029 (galvanized steel, plastic, opening

1,9 m 2,0 m

Ref. no. LB101/AZ003/AZ029 1,4 m 1,6 m 1,9 m

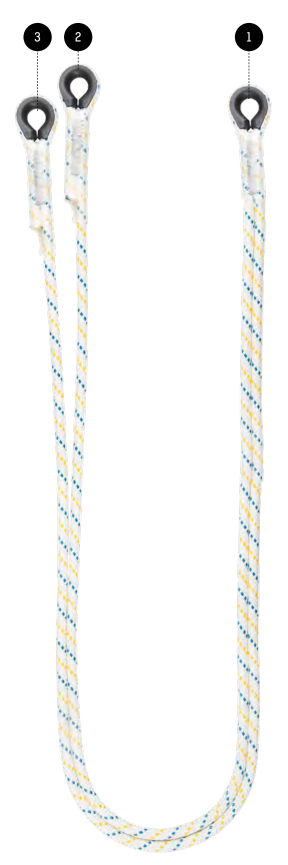
Lanyard LB 101 with connectors AZ 003 (aluminium, opening 20mm)
AZ 029 (galvanized steel, plastic, opening 50mm) 2,0 m

Ref. no. **LB101** Lanyard LB 101 WITHOUT CONNECTORS 1,4 m 1,6 m 1,9 m 2,0 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

Mail: christian@gantic.no / deler@gantic.no

((EN 354 Ref. no.: LB 102



PARAMETERS

Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	10,5 mm

SPECIAL FEATURES



DEVICE STANDARD CONFIGURATIONS

3

0 NEW CONNECTOR AZ 029

1,4+1,4 m

1,6+1,6 m

1,9+1,9 m 2,0+2,0 m

1,4+1,4 m

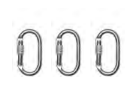
1,6+1,6 m 1,9+1,9 m

2,0+2,0 m

1,4+1,4 m

1,6+1,6 m

2,0+2,0 m



Ref. no. LB102/3AZ011

Twin-tail lanyard LB 102 with connectors 3 x AZ 011 (galvanized steel, opening 18mm)

Ref. no. LB102/AZ002/2AZ029

Twin-tail lanyard LB 102 with connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening 50mm)

Ref. no. LB102/AZ003/2AZ029 Twin-tail lanyard LB 102 with connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 029 (galvanized steel, plastic, opening 1,9+1,9 m

Ref. no. LB102/AZ002/2AZ025

Twin-tail lanyard LB 102 with connectors AZ 002 (galvanized steel, opening 19mm) 2 x AZ 025 (galvanized steel, opening 83mm)

Ref. no. LB102/AZ003/2AZ024 Twin-tail lanyard LB 102 with connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

Ref. no. **LB102** Twin-tail lanyard LB 102 WITHOUT CONNECTORS

1,4+1,4 m 1,6+1,6 m 1,9+1,9 m 2,0+2,0 m 1,4+1,4 m 1,6+1,6 m 1,9+1,9 m 2,0+2,0 m

> 1,4+1,4 m 1,6+1,6 m 1,9+1,9 m 2,0+2,0 m

EN 354, EN 358 Ref. no.: LB 100 HV



PARAMETERS

Material: polyester Manufacture: kernmantle lanyard Diameter: 12 mm

SPECIAL FEATURES

4	PREMITTED TO WORK IN
	POTENTIALLY EXPLOSIVE AREAS

COLOUR VERSIONS



DEVICE STANDARD CONFIGURATIONS

10 NEW CONNECTOR AZ 029



((

EN 354, EN 358

Ref. no.: **LB 101 HV**



PARAMETERS

Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	12 mm

SPECIAL FEATURES

1,4 m

1,6 m

1,9 m

2,0 m

1,4 m

1,6 m

1,9 m

1,4 m

1,6 m

1,9 m 2,0 m

	PREMITTED TO WORK IN
17	PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

COLOUR VERSIONS

HVVELLOW/OBEEN
HV YELLOW/GREEN

HV ORANGE

DEVICE STANDARD CONFIGURATIONS

10 NEW CONNECTOR AZ 029







Ref. no. LB101HV/2AZ011

Lanyard LB 101 HV with connectors 2 x AZ 011 (galvanized steel, opening 18mm)

Ref.
Lanya with c openi

no. **LB101HV/2AZ002**

ard LB 101 HV connectors 2 x AZ 002 (galvanized steel, ing 19mm)



Ref. no. **LB101HV/2AZ003**

Lanyard LB 101 HV with connectors 2 x AZ 003 (aluminium, opening 20mm)







Ref. no. LB101HV/AZ002/AZ029

Lanyard LB 101 HV with connectors AZ 002 (galvanized steel, opening 18mm) AZ 029 (galvanized steel, plastic, opening 50mm)

9	1,9 m
	2,0 m
29	1,4 m
03	1,6 m

1,4 m

1,6 m

1,9 m







Ref. no. LB101HV/AZ003/AZ02

Lanyard LB 101 HV with connectors AZ 003 (aluminium, opening 20mm) AZ 029 (galvanized steel, plastic, opening



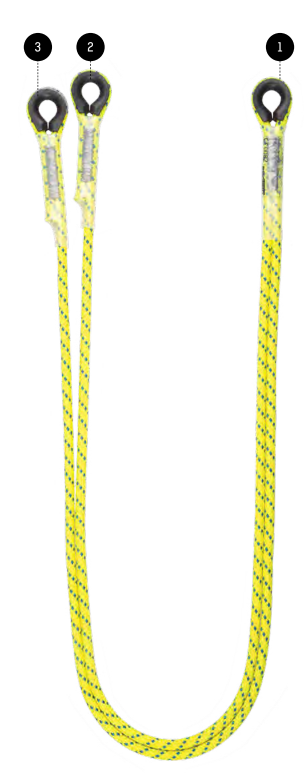
2,0 m	
1,4 m	
1,6 m	
1,9 m	
2,0 m	

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

TLF: 48 29 00 29 / 55 31 55 31

3

((EN 354 Ref. no.: LB 102 HV



PARAMETERS

Material:	polyester
Manufacture:	kernmantle lanyard
Diameter:	10,5 mm

SPECIAL FEATURES

COLOUR VERSIONS



DEVICE STANDARD CONFIGURATIONS

3

NEW CONNECTOR AZ 029



Ref. no. LB102HV/3AZ011

Twin-tail lanyard LB 102 HV with connectors 3 x AZ 011 (galvanized steel, opening 18mm) 1,4+1,4 m 1,6+1,6 m 1,9+1,9 m 2,0+2,0 m



Ref. no. **LB102HV/AZ002/2AZ029** 1,4+1,4 m

Twin-tail lanyard LB 102 HV with connectors AZ 002 (galvanized steel, opening 19mm) $2 \times AZ$ 029 (galvanized steel, plastic, opening **1,9+1,9 m** 2,0+2,0 m



Ref. no. LB102HV/AZ003/2AZ029 1,4+1,4 m

Twin-tail lanyard LB 102 HV with connectors AZ 003 (aluminium, opening 20mm)
2 x AZ 029 (galvanized steel, plastic, opening 1,9+1,9 m 2,0+2,0 m



Ref. no. LB102HV/AZ002/2AZ025

Twin-tail lanyard LB 102 HV with connectors AZ 002 (galvanized steel, opening 19mm) 1,6+1,6 m 1,9+1,9 m 2 x AZ 025 (galvanized steel, opening 83mm)

2,0+2,0 m

1,4+1,4 m



Ref. no. LB102HV/AZ003/2AZ024 1,4+1,4 m

Twin-tail lanyard LB 102 HV with connectors AZ 003 (aluminium, opening 20mm) 2 x AZ 024 (aluminium, opening 100mm)

1,6+1,6 m 1,9+1,9 m 2,0+2,0 m

Ref. no. LB102HV

1,4+1,4 m Twin-tail lanyard LB 102 HV 1,6+1,6 m WITHOUT CONNECTORS 1,9+1,9 m 2,0+2,0 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

Mail: christian@gantic.no / deler@gantic.no

PARAMETERS

DEVICE STANDARD CONFIGURATIONS

10 NEW CONNECTOR AZ 029

1.4 m

1,6 m 1,9 m 2,0 m

1,4 m

1,6 m

1,9 m

2,0 m

1,4 m

1,6 m

1,9 m 2,0 m

1,4 m

1,6 m

1,9 m 2,0 m

1,4 m

1,6 m

1,9 m

2,0 m

14 m

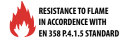
1,6 m 1,9 m 2,0 m

Material:	aramid
Manufacture:	aramid kernmantle lanyard
Diameter:	11,4 mm

SPECIAL FEATURES



PREMITTED TO WORK IN **POTENTIALLY EXPLOSIVE AREAS**









Ref. no. LB200FLR/2AZ011







Ref. no. LB200FLR/2AZ002

Adjustable lanyard LB 200 FLR with connectors 2 x AZ 002 (galvanized steel, opening 19mm)





Ref. no. LB200FLR/2AZ003

Adjustable lanyard LB 200 FLR with connectors 2 x AZ 003 (aluminium, opening 20mm)



Ref. no. LB200FLR/AZ002/AZ029

Adjustable lanyard LB 200 FLR with connectors AZ 002 (galvanized steel, opening 19mm) AZ 029 (galvanized steel, plastic, opening 50mm)



Ref. no. LB200FLR/AZ003/AZ029

Adjustable lanyard LB 200 FLR with connectors AZ 003 (aluminium, opening 20mm) AZ 029 (galvanized steel, plastic, opening 50mm)

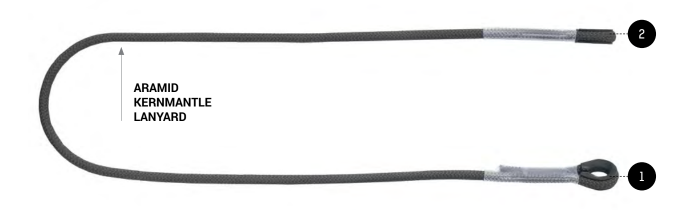
Ref. no. LB200FLR

Adjustable lanyard LB 200 FLR WITHOUT CONNECTORS

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

TLF: 48 29 00 29 / 55 31 55 31

EN 354, EN 358 Ref. no.: LB 201 FLR



PARAMETERS

Material: aramid Manufacture: aramid kernmantle lanyard Diameter: 11,4 mm

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS



DEVICE STANDARD CONFIGURATIONS





Ref. no. **LB201FLR/2AZ011**Adjustable lanyard LB 201 FLR with connectors 2 x AZ 011 (galvanized steel, opening 18mm)



Ref. no. **LB201FLR/2AZ002**Adjustable lanyard LB 201 FLR with connectors 2 x AZ 002 (galvanized steel, opening 19mm)





Ref. no. LB201FLR/2AZ003

Adjustable lanyard LB 201 FLR with connectors 2 x AZ 003 (aluminium, opening 20mm)





Ref. no. LB201FLR/AZ002/AZ029

Adjustable lanyard LB 201 FLR with connectors AZ 002 (galvanized steel, opening 19mm)
AZ 029 (galvanized steel, plastic, opening 50mm)





Ref. no. **LB201FLR/AZ003/AZ029**

Adjustable lanyard LB 201 FLR with connectors AZ 003 (aluminium, opening 20mm)
AZ 029 (galvanized steel, plastic, opening 50mm)

Ref. no. LB201FLR

Adjustable lanyard LB 201 FLR WITHOUT CONNECTORS

1,4 m 1,6 m 1,9 m 2,0 m

NEW CONNECTOR AZ 029

1.4 m

1,6 m

1,9 m

2,0 m

1,4 m

1,6 m

1,9 m

2,0 m

1,4 m

16 m

1,9 m 2,0 m

1,4 m

1,6 m

1,9 m 2,0 m

1,4 m

1,6 m

1,9 m

2,0 m

OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

Mail: christian@gantic.no / deler@gantic.no

LB 202 FLR

1		
+		
•		

Ref. no.:

Material: aramid Manufacture: aramid kernmantle lanyard Diameter: 11,4 mm

SPECIAL FEATURES





DEVICE STANDARD CONFIGURATIONS

3

NEW CONNECTOR AZ 029







Twin-tail lanyard LB 202 FLR with connectors 3 x 1,6+1,6 m AZ 011 (galvanized steel, opening 18mm)

1,4+1,4 m 1,9+1,9 m 2,0+2,0 m



Ref. no. **LB202FLR/AZ002/2AZ029** 1,4+1,4 m

Twin-tail lanyard LB 202 FLR with connectors AZ 1,6+1,6 m 002 (galvanized steel, opening 19mm) 2 x AZ 029 (galvanized steel, plastic, opening

1,9+1,9 m 2,0+2,0 m



Ref. no. **LB202FLR/AZ003/2AZ029** 1,4+1,4 m

	Twin-tail lanyard LB 202 FLR with connectors AZ 003 (aluminium, opening 20mm)	1,
	2 x AZ 029 (galvanized steel, plastic, opening	1,
١	50mm)	2

,6+1,6 m ,9+1,9 m 2,0+2,0 m



Ref. no. LB202FLR/AZ002/2AZ025 1,4+1,4 m

vin-tail lanyard LB 202 FLR with connectors AZ	1
02 (galvanized steel, opening 18mm)	
x AZ 025 (galvanized steel, opening 83mm)	
	,

1,6+1,6 m 1,9+1,9 m 2,0+2,0 m



Ref. no. **LB202FLR/AZ003/2AZ024** 1,4+1,4 m

Twin-tail lanyard LB 202 FLR with connectors
AZ 003 (aluminium, opening 20mm)
2 x AZ 024 (aluminium, opening 100mm)

1,6+1,6 m 1,9+1,9 m 2,0+2,0 m



Twin-tail lanyard LB 202 FLR	
WITHOUT CONNECTORS	

1,4+1,4 m	
1,6+1,6 m	
1,9+1,9 m	
2,0+2,0 m	

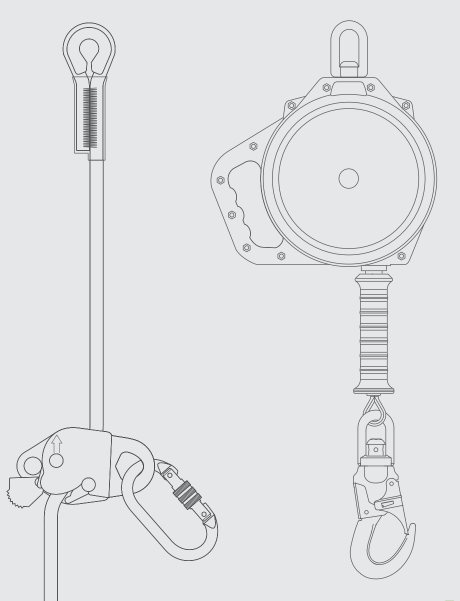
OTHER DEVICE CONFIGURATIONS ON SPECIAL REQUEST

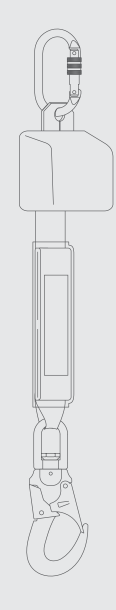
TLF: 48 29 00 29 / 55 31 55 31

ARAMID

KERNMANTLE LANYARD

3





Retractable type and guided type fall arresters

Retractable type fall arresters	4 - 2
Guards for retractable type fall arresters	4 - 17
Roof lanyard	4 - 18
Guided type fall arresters	4 - 19

1

EN 360



PARAMETERS

Working length: max. 2250 mm Dimensions: 96 x 98 x 320 mm Weight: 1180 g

(€

(€

Retractable type fall arrester AH 210 with expandable textile webbing in a new, strong ABS cover with connectors AZ 011 and AZ 002AS. Locking mechanism inside the impact-resistant cover. The device is intended for works requiring mobility in respect to attachment point. Energy absorber is not required.

The ROLEX 1 retractor is a component of personal fall protection equipment.

Tested for maximum A For user's weight 140 kg

vertical use



REF. NO.:

AH 210

ROLEX 2

Webbing retractor



PARAMETERS

Working length:	max. 2250 mm
Dimensions:	96 x 98 x 320 mm
Weight:	1500 g

Retractable type fall arrester AH 220 with expandable textile webbing in a new, strong ABS cover with connectors AZ 022 and AZ 002AS. Locking mechanism inside the impact-resistant cover. The device is intended for works requiring mobility in respect to attachment point. Energy absorber is not required. Maximum user's weight is 140 kg.

The ROLEX 2 retractor is a component of personal fall protection equipment.

SPECIAL FEATURES



Tested for maximum
 For user's weight 140 kg 👃 vertical use





Protection of

REF. NO.:

AH 220

(€ **EN 360** Ref. no.: AH 220S



PARAMETERS

Working length:	max. 2250 mm	
Dimensions:	96 x 98 x 320 mm	
Weight:	1680 g	

SPECIAL FEATURES







Retractable type fall arrester AH 220S with expandable textile webbing in a new, strong ABS cover with connectors AZ 022S and AZ 002AS. Locking mechanism inside the impact-resistant cover. The device is intended for works requiring mobility in respect to attachment point. Energy absorber is not required. Maximum user's weight is 140 kg

The ROLEX 3 retractor is a component of personal fall protection equipment.

`		_	N.E.	0	
,	-	-	M	н	

AH220S

((EN 360 Ref. no.: CR 210



Retractable type fall arrester CR 210 in steel cover with expandable galvanized steel 4 mm cable. The device is intended for works requiring significant mobility in respect to attachment point. Energy absorber is not required...

Retractable type fall arrester CR 210 is a component of personal fall protection equipment.

SPECIAL FEATURES PARAMETERS

Tested for maximum Cable diameter: 4 mm user's weight 140 kg vertical use Maximum user's weight:: 140 kg On request, the device is available **Protection of** with the permission to work in potentially explosive areas 1 PERSON REF. NO.: CABLE LENGTH WEIGHT CR 210 06 6 m 5,30 kg CR 210 10 10 m 5,50 kg CR 210 12 12 m 6,20 kg CR 210 15 15 m 6,50 kg

 ϵ

(E EN 360 Ref. no.: CR 300



Retractable type fall arrester CR 300 with expandable galvanized steel 4mm cable. The device is intended for works requiring significant mobility in respect to attachment point. Energy absorber is not required. The device is tested and approved for working on flat roofs in combination with roof lanyard AZ 800.

Retractable type fall arrester CR 300 is a component of personal fall protection equipment.

SPECIAL FEATURES

On request, the device is available with the permission to work in potentially explosive areas







Ref. no.: WR 100

PARAMETERS

Cable diameter: 4 mm			
Maximum user's weight:: 140 k		140 kg	
REF. NO.:.:	CABLE LENGTH	WEIGHT	
R 300 18	18 m	11,10 kg	
R 300 20	20 m	11,25 kg	
R 300 25	25 m	11,50 kg	
R 300 28	28 m	11,65 kg	

WR 100

Retractable type fall arrester

EN 360



Retractable type fall arrester WR 100 with connectors AZ 011 and AZ 002ASI, fitted with expandable webbing, 17mm wide. Locking mechanism inside the composite cover. The device is intended for works requiring mobility in respect to attachment point. Energy absorber is not required.

The WR 100 arrester is a component of personal fall protection equipment.

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS





Protection of 1 PERSON

	IT
WR 100 6 m 1,80 I	g



CR 250V self-locking device for vertical operation in a plastic casing with a pull-down steel rope and a swivel mounted in the casing. The device is designed for work requiring significant displacement in relation to the point of attachment. No need to use a shock absorber.

The CR 250V self-locking device is a component of individual fall protection equipment.

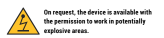
AVAILABLE COLOURS



SPECIAL FEATURES









PARAMETERS

RECOMMENDED HOOKS: AZ002ASI, AZ030I, AZ060.

Material:	composite housing, galvanized steel / stainless
Dimensions:	270 x 260 x 90 mm
Static strength:	min. 12 kN
Diameter of the cable:	4 mm (galvanized steel)



REF NO:	DEVICE LENGTH	WEIGHT
CR 250V 06 X	6 m	3,92 kg
CR 250V 10 X	10 m	4,20 kg
CR 250V 12 X	12 m	4,70 kg
CR 250V 15 X	15 m	4,90 kg

EN 360 VG11.062

ref no.: CR 250V+G



Self-locking device CR 250V + G for vertical operation with expandable safety rope and swivel mounted in a casing made of conductive plastic with grounding conductor. No need to use a shock absorber.

The CR 250V+G self-locking device is a component of individual fall protection equipment.

SPECIAL FEATURES









PARAMETERS

Material:	composite carbon fibre casing, galvanized steel / stainless
Dimensions:	270 x 260 x 90 mm
Static strength:	min. 12 kN
Diameter of the cable:	4 mm (galvanized steel)

Version only in black cover!

RECOMMENDED HOOKS: AZ002ASI, AZ030I, AZ060.

REF NO:	DEVICE LENGTH	WEIGHT
CR 250V+G 06	6 m	4,00 kg
CR 250V+G 10	10 m	4,20 kg
CR 250V+G 12	12 m	4,70 kg
CR 250V+G 15	15 m	4,90 kg

TLF: 48 29 00 29 / 55 31 55 31

CR 250 Horizontal + Vertical and horizontal operation



CE EN 360 VG11.060 VG11.062 ref no.: **CR 250H V**





CR 250H + V self-locking device for vertical and horizontal operation in a plastic casing with a pull-down steel rope and a swivel mounted in the casing. The device has an additional shock-absorbing system located near the snap-hook. It is intended for work requiring considerable displacement in relation to the point of attachment. No need to use a safety shock absorber. No need to use AZ 800 cable when working horizontally.

The CR 250H V self-locking device is a component of individual fall protection equipment.



SPECIAL FEATURES









Material:	composite housing, galvanized steel / stainless
Dimensions:	270 x 260 x 90 mm
Static strength:	min. 12 kN
Diameter of the cable:	5 mm (galvanized steel)

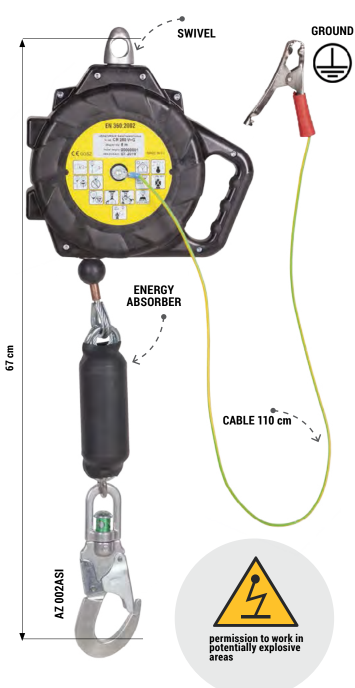
REF NO:	DEVICE LENGTH	WEIGHT
CR 250H V 06 X	6 m	4,80 kg
CR 250H V 08 X	8 m	5,00 kg
CR 250H V 11 X	11 m	5,50 kg

CR 250 HV+G

approved for use in potentially explosion-hazard zones

NEW

CE EN 360 VG11.060 VG11.062 ref no.: CR 250HV+G





Self-locking device CR 250HV + G for vertical and horizontal operation with a pull-out safety rope and a swivel mounted in a casing made of a conductive plastic with an earthing conductor. The device has an additional shock--absorbing system located near the snap-hook. No need to use a safety shock absorber and no need to use an AZ 800 cord attached during horizontal wor.

The CR 250HV+G self-locking device is a component of individual fall protection equipment.



SPECIAL FEATURES









Version only in black cover!

PARAMETERS

RECOMMENDED HOOKS: AZ002ASI, AZ030I, AZ060.

Material:	composite housing, galvanized steel / stainless
Dimensions:	270 x 260 x 90 mm
Static strength:	min. 12 kN
Diameter of the cable:	5 mm (galvanized steel)

REF NO:	DEVICE LENGTH	WEIGHT
CR 250H V+G 06	6 m	4,80 kg
CR 250H V+G 08	8 m	5,00 kg
CR 250H V+G 11	11 m	5,50 kg

((ref no.: **CR 251V** EN 360 VG11.062



CR 251V retractable fall arrester provided with plastic housing and wire rope. Provided with AZ 029 hook with an opening larger than the standard snap hook - 50 mm (used to attach directly to the fixed structure). Device is designed for work requiring significant displacement in relation to the point of attachment. No need to use a shock absorber.

CR 251V fall arrester is a component of individual equipment protecting against fall.

AVAILABLE COLOURS



SPECIAL FEATURES







Material:	composite housing, galvanized steel
Dimensions:	450 x 260 x 90 mm
Static strength:	min. 12 kN
Diameter of the cable:	4 mm (galvanized steel))
DEE NO.	DEVICE LENGTH WEIGHT

REF NO:	DEVICE LENGTH	WEIGHT	
CR 251V 06 X	6 m	4,39 kg	
CR 251V 10 X	10 m	4,67 kg	
CR 251V 12 X	12 m	5,15 kg	
CR 251V 15 X	15 m	5,35 kg	

CR 255 VERTICAL

Self-locking device for vertical operation



RAISED **CORROSION RESISTANCE**

internal mechanism and rope made of stainless steel



AVAILABLE COLOURS



SPECIAL FEATURES

RECOMMENDED HOOKS: AZ002ASI, AZ030I, AZ060







PARAMETERS

Self-braking device CR 255V with retractable rope steel in a plastic housing. Equipped with a swivel. Has a comfortable side handle. Cable made of stainless steel with diameter 5 mm. The device is designed for work requiring significant displacement in relation to the point of attachment. No need to use a shock absorber.

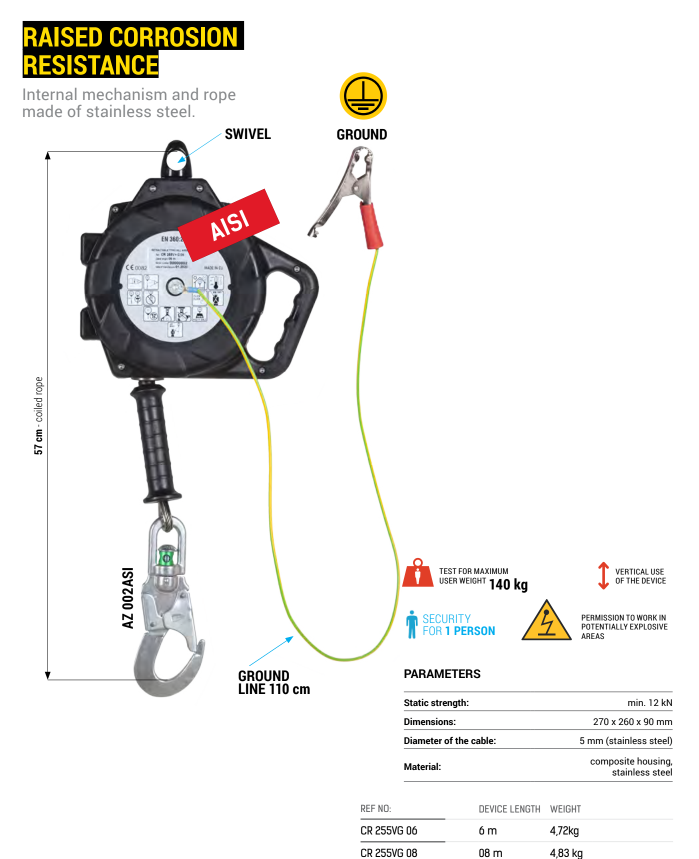
The CR 255V self-locking device is a component of individual fall protection equipment.

REF NO:	DEVICE LENGTH	WEIGHT
CR 255V 06 X	6 m	4,62 kg
CR 255V 08 X	8 m	4,73 kg
CR 255V 11 X	11 m	5,46 kg

Material:	composite housing, stainless steel
Dimensions:	270 x 260 x 90 mm
Static strength:	min. 12 kN
Diameter of the cable:	5 mm (stainless steel)

Ref. no.: CR 255VG

EN 360 VG11.062

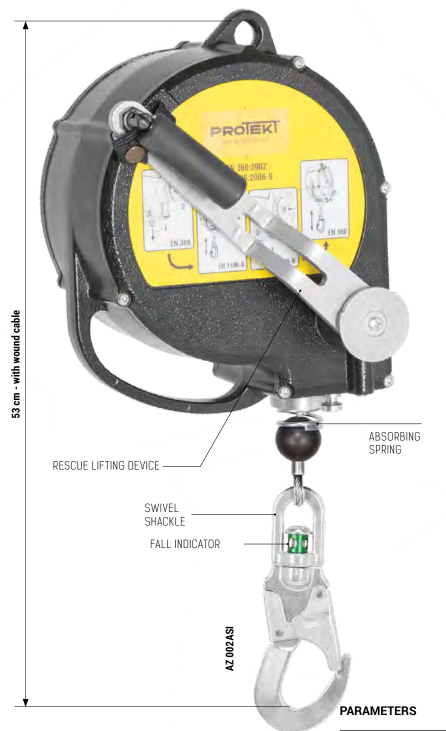


CR 255VG 11

5,56 kg

11 m

((**EN 360, EN 1496 CLASS B** Ref. no.: **CRW 200**



CRW 200 is a combination of a retractable type fall arrester and a rescue lifting device. The cover is made of an aluminium alloy. CRW 200 is fitted with a rescue lifting device with galvanized steel cable.

CRW 200 can be used independently or with selected tripods. In order to install the device on a tripod use a mounting bracket.

Retractable type fall arrester CRW 200 is a component of personal fall protection equipment.

SPECIAL FEATURES



Tested for maximum user's weight 140 kg







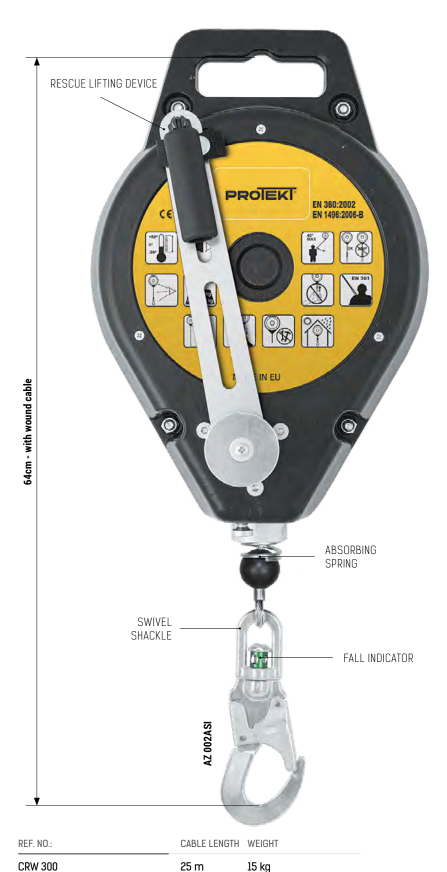
On request, the device is available with the permission to work in potentially explosive areas

Cable diameter:	4,7 mn	n
Working load:	min. 50	0 kg, max. 140 kg
Working length:	max. 1	5 m
Dimensions:	300 x 2	230 x 175 mm
Weight:	11 kg	
REF. NO.:	CABLE LENGTH	WEIGHT
CRW 200	15 m	11 kg

TLF: 48 29 00 29 / 55 31 55 31

EN 360, EN 1496 CLASS B

Ref. no.: CRW 300



CRW 300 is a combination of a retractable type fall arrester and a rescue lifting device. The cover is made of an aluminium alloy. The arrester is fitted with retractable zinc plated steel cable.

CRW 300 is fitted with rescue lifting device, and can be used independently or with selected tripods. In order to install the device on a tripod use a mounting bracket.

Retractable type fall arrester CRW 300 is a component of personal fall protection equipment

SPECIAL FEATURES



Tested for maximum user's weight 140 kg



On request, the device is available with the permission to work in potentially explosive areas





PARAMETERS

Cable diameter:	4,7 mm
Working load:	max. 140 kg
Working length:	max. 25 m
Dimensions:	365 x 267 x 132 mm
Weight:	15 kg

14

CRW 300 + connector AZ 017

25 m

15 kg

EN 360

Ref. no.: CR 030

RETRACTABLE TYPE AND GUIDED TYPE FALL ARRESTERS



Retractable type fall arrester with expandable steel cable ø 4 mm, fitted with a locking mechanism in a durable plastic cover. CR 030 is fitted with an integrated swivel shackle at the eye for device anchoring. The device is intended for works requiring significant mobility in respect to attachment point. Energy absorber is not required.

SPECIAL FEATURES



Tested for maximum user's weight 140 kg





PARAMETERS

	nt:	140 kg
Max. working len	gth:	3 m
Cable diameter:		4 mm
Weight:		~1750g + connector we
REF. NO.:	I FNGTH	

1,75 kg

3 m

CR 030

TLF: 48 29 00 29 / 55 31 55 31

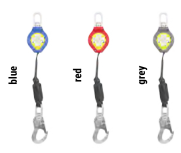
AZ 002ASI

((**EN 360** Ref. no.: WR 020

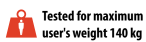


- Retractable type fall arrester WR 020 with expandable textile webbing in a durable plastic cover.
- Locking mechanism in an impact-resistant cover with swivel shackle in upper part of the device.
- Additionally, lower connector is fitted with swivel shackle and indicator.
- The device is intended for works requiring mobility in respect to attachment point. Energy absorber is not required.

AVAILABLE COLOUR VERSIONS



SPECIAL FEATURES







Weight:	~ 850g + connector weight
Webbing:	17,5 x 2 mm
Max. user's weight:	140 kg
Min. static strength:	15kN
Max. braking force:	6 kN
REF. NO.:	LENGTH
WR 020 18	max. 1,80 m
WR 020 20	max. 2,00 m
WR 020 23	max. 2,30 m

EN 360

WR 025

Ref. no.:





PARAMETERS

Webbing width:	17,5 mm
Max. user's weight:	140 kg
Min. static strength:	15 kN
Max. braking force::	6 kN
Weight:	~ 850g + connector weight

WR 025 10

SPECIAL FEATURES



On request, the device is available with the permission to work in potentially explosive areas



vertical use



Tested for maximum user's weight 140 kg





Retractable type fall arrester WR 025 with expandable textile webbing in a durable plastic cover. Locking mechanism in a durable cover with swivel shackle in upper part of the device. Additionally, lower connector is fitted with swivel shackle. The device is intended for works requiring mobility in respect to attachment point. Energy absorber is not required. The device is tested and approved for working on flat roofs in combination with roof lanyard AZ 800.

REF. NO.:	LENGTH
WR 025 10	2,45 m
WR 025 20	2,55 m

EN 360 VG11.062 ref no.: CR 251V



CR 251V retractable fall arrester provided with plastic housing and wire rope. Provided with AZ 029 hook with an opening larger than the standard snap hook - 50 mm (used to attach directly to the fixed structure). Device is designed for work requiring significant displacement in relation to the point of attachment. No need to use a shock absorber.

CR 251V fall arrester is a component of individual equipment protecting against fall.

AVAILABLE COLOURS



SPECIAL FEATURES







PARAMETERS

Material:		site housing, zed steel
Dimensions:	450 x 2	60 x 90 mm
Static strength:	min. 12	kN
Diameter of the cable:	4 mm (galvanized steel))
DEE NO	DE1//05 ENOTH	WEIGHT
REF NO:	DEVICE LENGTH	WEIGHT
CR 251V 06 X	6 m	4,39 kg
CR 251V 10 X	10 m	4,67 kg

5,15 kg

5,35 kg

12 m

15 m

CR 251V 12 X

CR 251V 15 X

CR 255 VERTICAL

Self-locking device for vertical operation



RAISED CORROSION RESISTANCE

internal mechanism and rope made of stainless steel



AVAILABLE COLOURS



SPECIAL FEATURES

RECOMMENDED HOOKS: AZ002ASI, AZ030I, AZ060







PARAMETERS

Self-braking device CR 255V with retractable rope steel in a plastic housing. Equipped with a swivel. Has a comfortable side handle. Cable made of stainless steel with diameter 5 mm. The device is designed for work requiring significant displacement in relation to the point of attachment. No need to use a shock absorber.

The CR 255V self-locking device is a component of individual fall protection equipment.

REF NO:	DEVICE LENGTH	WEIGHT
CR 255V 06 X	6 m	4,62 kg
CR 255V 08 X	8 m	4,73 kg
CR 255V 11 X	11 m	5,46 kg

Material:	composite housing, stainless steel
Dimensions:	270 x 260 x 90 mm
Static strength:	min. 12 kN
Diameter of the cable:	5 mm (stainless steel)

intended for retractable type fall arresters: CR 200, CR 210, CR 220, CR240, CR241, CR245, CR 030, ROLEX 1, ROLEX 2, ROLEX 3, WR 020, W R 025, WR 100



OS 030



Ref. no.: OS 010, OS 030



AVAILABLE COLOUR VERSIONS









- Protects the device against unfavourable weather conditions
- 2. Increases service life of retractable type fall arresters
- Available in various colour versions

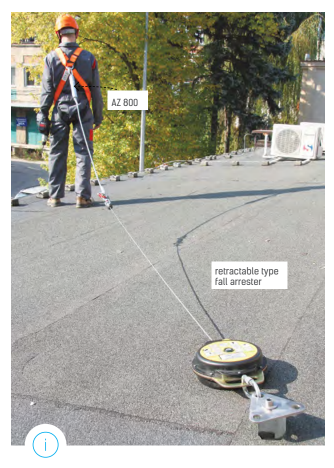
PARAMETERS

laterial:	Highly-transparent PVC, PVC Hi-Vis, PVC
Dimensions:	0S010 - 500 x 335mm, 0S030 - 500 x 390mm
Colours:	black, blue, grey, green, red, yellow, yellow Hi-Vis, orange Hi-Vis

OS010 / OS030 - guard price without connector

EN 354 Ref. no.: **AZ 800**

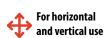




USING AZ 800

SPECIAL FEATURES







Tested for maximum user's weight 140 kg



AZ 800 is a 1.8m long lanyard, intended for works on roof, suitable for cooperation with retractable type fall arresters CR 300, CR 200 and WR 025.

REF. NO.:

AZ 800

SKR-BLOCK

EN 353-2 Ref. no.: **AC 040**



Guided type fall arrester SKR-BLOCK intended for use with polyester work rope AC 200, 12mm dia. The device should be connected to full body harness by an oval connector, e.g. AZ 011.

The AC 040 device is a component of personal fall protection equipment.

The device should be used with ropes, 12mm dia.



SPECIAL FEATURES

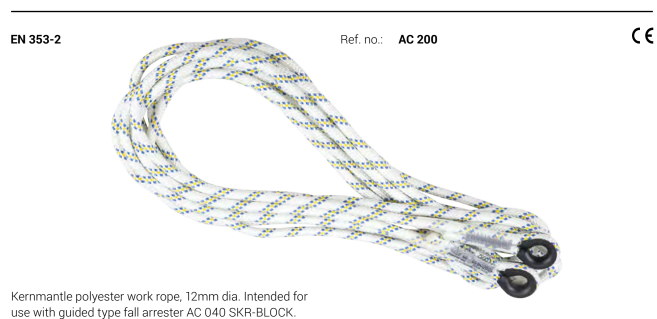


REF. NO.: WEIGHT

AC 040 - without rope 360 g

AC 200

Work rope for SKR-BLOCK system



LENGTH

PARAMETERS

Material:	polyester	
Diameter:	12 mm	

The rope has loop with thimble at both endings.

10 m	
15 m	
20 m	
25 m	

LENGTH	
30 m	
35 m	
40 m	
50 m	

EN 353-2 Ref. no.: **AC 010**





Guided type fall arrester BLOCMAX intended for use with polyester work rope AC 100, 14mm dia.

The device comprises the following components:

- 1. guided type mechanism;
- 2. energy dissipater;
- B. energy dissipater steel connector
 - with snap hook AZ 002.

The BLOCMAX device is a component of personal fall protection equipment.

The device should be used with work ropes, 14mm dia.

SPECIAL FEATURES



NR KAT.:

AC 010 - without rope

TLF: 48 29 00 29 / 55 31 55 31

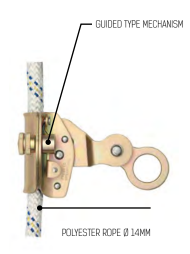
EN 353-2

Ref. no.: AC 012





Guided type fall arrester AC 012 intended for use with work rope AC 100, 14mm dia. Parameters of the device enable direct connection to full body harness – with no energy dissipater required.



SPECIAL FEATURES



Protection of 1 PERSON

REF. NO.:

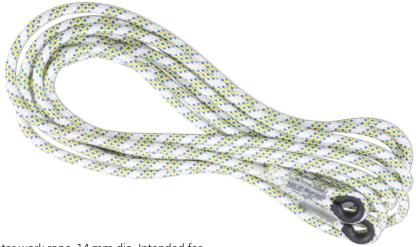
AC 012 -without rope

AC 100

Work rope for AC 010 and AC 012

EN 353-2

Ref. no.: **AC 100**



Kernmantle polyester work rope, 14 mm dia. Intended for use with guided type fall arrester AC 010 BLOCMAX and AC 012. The rope has loop with thimble at both endings.

PARAMETERS

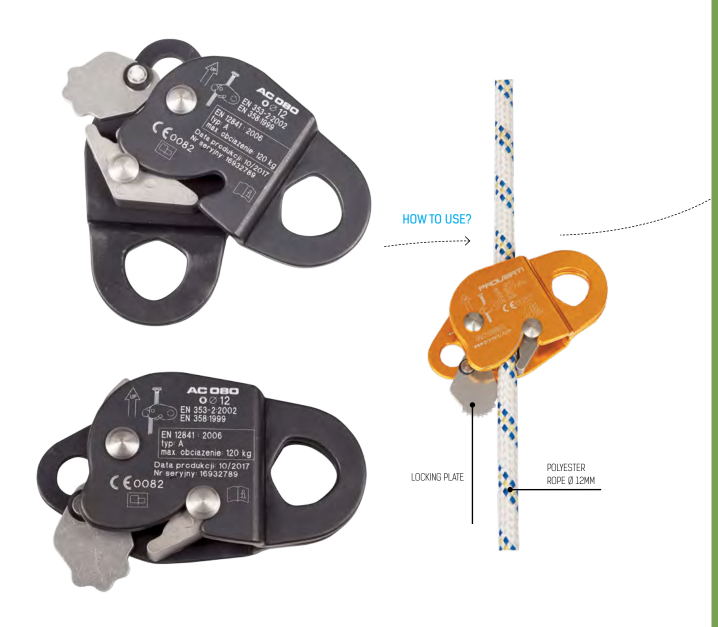
Material:	polyester
Diameter:	14 mm

LENGTH	
30 m	
35 m	
40 m	
50 m	

24

EN 353-2, EN 358, EN 12841 (as access rope)

Ref. no.: **AC 080**



Guided type fall arrester AC 080 intended for use with polyester work rope AC 300, 12mm dia. The device should be connected to full body harness by an oval connector, e.g. AZ 011.

The AC 080 device is a component of personal fall protection equipment.

PARAMETERS

Weight:	194 g
Material:	aluminium alloy

SPECIAL FEATURES

AVAILABLE COLOUR VERSIONS

BLUE	BLACK
YELLOW	RED

REF. NO.:	WEIGHT
AC 080 - without rope	194 g

TLF: 48 29 00 29 / 55 31 55 31







AC 300

Work rope for AC 080 and AC 081

EN 353-2 Ref. no.: **AC 300**



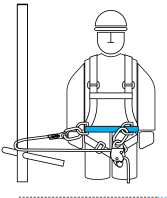
Material:	polyester	
Diameter:	12 mm	

LENGTH	LENGTH	
10 m	30 m	
15 m	35 m	
20 m	40 m	
25 m	50 m	

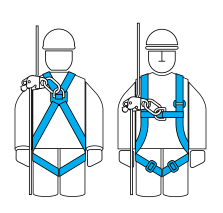
EN 353-2, EN 358, EN 12841 (as access rope)

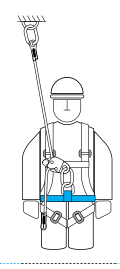
Ref. no.: **AC 081**

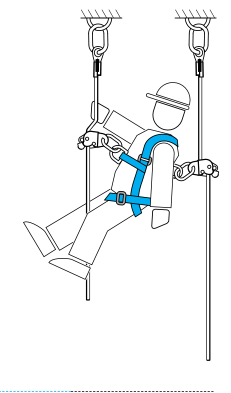




EN 358







EN 353-2 EN 813 EN 12841





Guided type fall arrester AC 081 intended for use with polyester work rope AC 300, 12mm dia. The arrester should be connected to full body harness by an oval connector, e.g. AZ 011. Maximum load 120kg (EN 12841 as access rope).

The AC 081 device is a component of personal fall protection equipment.

PARAMETERS

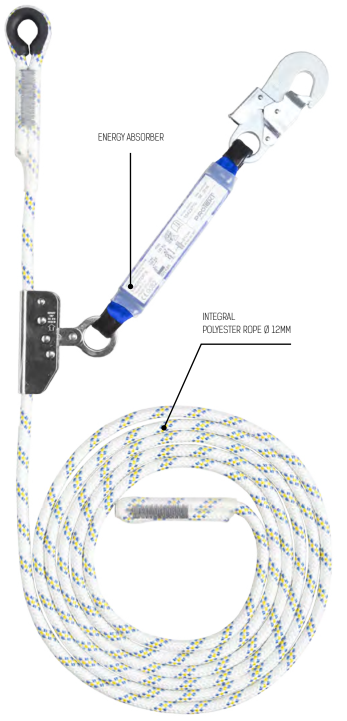
Weight:	350 g
Material:	stainless steel

SPECIAL FEATURES

NR KAT.:	WAGA
ACO81 - without rope and connector	350 g

ACO81 - without rope and connector

EN 353-2 Ref. no.: AC 060



PARAMETERS

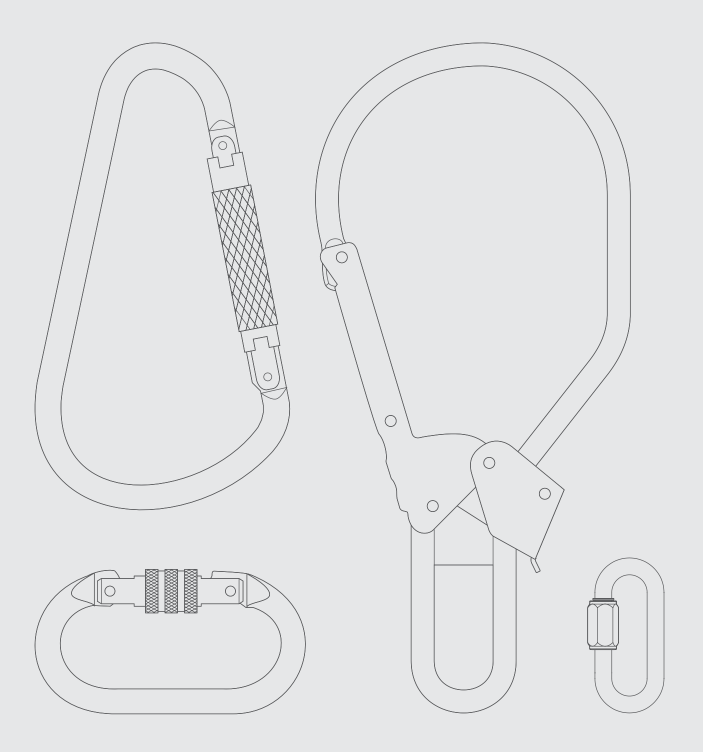
Diameter:	12 mm
Material:	polyester

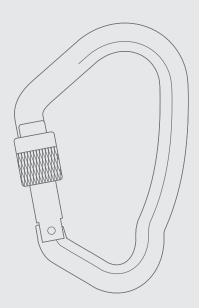
The device comprises the following components:

- 1. work rope with a loop with a thimble on one end and a splice on the other;
- 2. galvanized steel non-detachable rope grab mechanism fixed on the work rope;
- 3. energy dissipater;
- 4. connector for energy dissipater.

The LINOSTOP II device is a component of personal fall protection equipment.

ENGTH	
im	
0 m	
5 m	
10 m	
5 m	
0 m	
5 m	
10 m	
5 m	
60 M	





Connectors

Detachable connectors	5 - 2
Integrated connectors	5 - 13
Screw link connectors	5 - 17

5





Detachable connector with locking gear.

PARAMETERS

Dimensions:	110 x 60 mm
Opening:	18 mm
Weight:	160 g
Material:	galvanized steel
Static strength	25 kN

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 011

AZ 011A

Detachable connector with locking gear

EN 362 Ref. no.: AZ011A



PARAMETERS

Dimensions:	111 x 64 mm
Opening:	18 mm
Weight:	110 g
Material:	aluminium
Static strength	20 kN

SDECIVI EEVILIBES



PREMITTED TO WORK IN

POTENTIALLY EXPLOSIVE AREAS

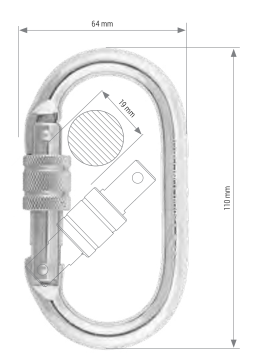
REF. NO.:

AZ 011A

₩GANTIC

EN 362

Ref. no.: **AZ011INOX**



PARAMETERS

Dimensions:	110 x 64 mm
Opening:	19 mm
Weight:	160 g
Material:	galvanized steel
Static strength	20 kN

CDECIAL EEATLIBEC



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 011 INOX

AZ 011T

Detachable connector with "twist lock" gear

EN 362 Ref. no. AZ011T

(€



PARAMETERS

108 x 60 mm
18 mm
170 g
galvanized steel
20 kN

ODEOLAL FEATURES



PREMITTED TO WORK IN

POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ O11T

EN 362 Ref. no.: AZ012



PARAMETERS

Dimensions:	110 x 64 mm
Opening:	21 mm
Weight:	75 g
Material:	aluminium
Static strength	25 kN

SPECIAL FEATURES



PREMITTED TO WORK IN
POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 012

AZ 012T

Detachable connector with "twist lock" gear

EN 362 Ref. no.: AZ012T



PARAMETERS

Dimensions:	110 x 64 mm
Opening:	21 mm
Weight:	80 g
Material:	aluminium
Static strength	25 kN

SDECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 012T

₩GANTIC



PARAMETERS

Dimensions:	110 x 64 mm
Opening:	19 mm
Weight:	85 g
Material:	aluminium
Static strength	20 kN

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

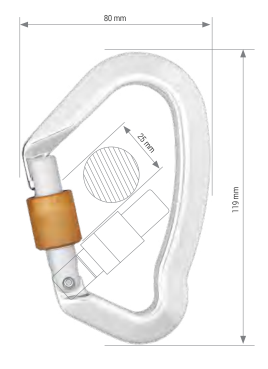
REF. NO.:

AZ 012DT

AZ 013A

Detachable connector with locking gear

(€ EN 362 Ref. no.: AZ013A



PARAMETERS

119 x 80 mm
25 mm
95 g
aluminium
20 kN

CDECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

COLOUR VERSIONS



TLF: 48 29 00 29 / 55 31 55 31

EN 362 Ref. no.: AZ014



PARAMETERS

Dimensions:	113 x 73 mm
Opening:	24 mm
Weight:	95 g
Material:	aluminium
Static strength	20 kN

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

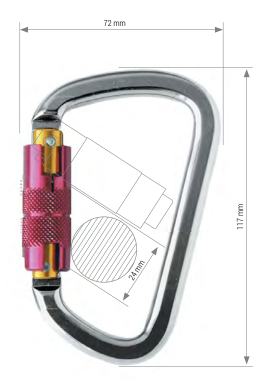
REF. NO.:

AZ 014

AZ 014T

Detachable connector with "twist lock" gear

EN 362 Ref. no.: **AZ014T €**



PARAMETERS

Dimensions:	117 x 72 mm	
Opening:	24 mm	
Weight:	100 g	
Material:	aluminium	
Static strength	20 kN	

CDECIAL EEATLIDES

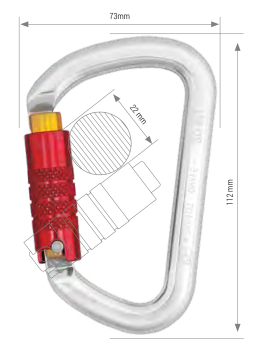


PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

₩GANTIC

AZ 014T



Detachable connector with "double twist lock" automatic locking.

PARAMETERS

112 x 73 mm
22 mm
100 g
aluminium
20 kN

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 014DT

AZ 017

Detachable connector with locking gear

(€ EN 362 Ref. no.: **AZ017**



PARAMETERS

Dimensions:	113 x 71 mm
Opening:	25 mm
Weight:	200 g
Material:	galvanized steel
Static strength	20 kN

SPECIAL FEATURES



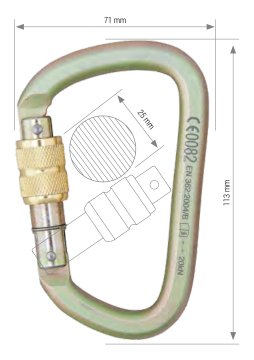
PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 017

TLF: 48 29 00 29 / 55 31 55 31

Ref. no.: **AZ017T**



PARAMETERS

Dimensions:	113 x 71 mm
Opening:	25 mm
Weight:	200 g
Material:	galvanized steel
Static strength	20 kN

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 017T

AZ 017DT

Detachable connector with "double twist lock" gear

(€ EN 362 Ref. no.: AZ017DT



PARAMETERS

Dimensions:	113 x 80 mm
Opening:	24 mm
Weight:	210 g
Material:	galvanized steel
Static strength	20 kN

SPECIAL FEATURES

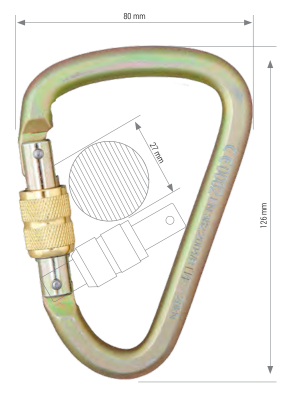


PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

₩GANTIC

AZ 017DT



PARAMETERS

Dimensions:	126 x 80 mm
Opening:	27 mm
Weight:	230 g
Material:	galvanized steel
Static strength	20 kN

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 018

AZ 018T

Detachable connector with "twist lock" gear

 ϵ Ref. no.: AZ018T EN 362



PARAMETERS

Dimensions:	126 x 80 mm
Opening:	27 mm
Weight:	245 g
Material:	galvanized steel
Static strength	20 kN

CDECIAI EEATIIDEC



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 018T

TLF: 48 29 00 29 / 55 31 55 31

CONNECTORS

EN 362

Ref. no.: **AZ019T**



PARAMETERS

Dimensions:	119 x 75 mm
Opening:	27 mm
Weight:	95 g
Material:	aluminium
Static strength	20 kN

SPECIAL FEATURES



PREMITTED TO WORK IN
POTENTIALLY EXPLOSIVE AREAS

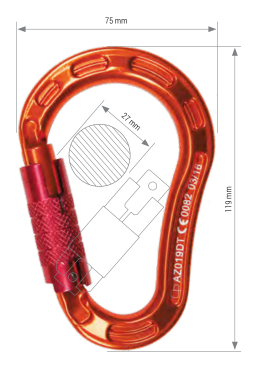
REF. NO.:

AZ 019T

AZ 019DT

Detachable connector with "double twist lock" gear

EN 362 Ref. no.: **AZ019DT C** €



PARAMETERS

Dimensions:	119 x 75 mm
Opening:	27 mm
Weight:	90 g
Material:	aluminium
Static strength	25 kN

SPECIAL FEATURES



PREMITTED TO WORK IN

POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 019DT



PARAMETERS

Dimensions:	190 x 111 mm
Opening:	45 mm
Weight:	205 g
Material:	aluminium
Static strength	20 kN

REF. NO.:

AZ 111

AZ 111B

Detachable connector with "twist lock" gear

EN 362



PARAMETERS

Dimensions:	196 x 111 mm
Opening:	45 mm
Weight:	220 g
Material:	aluminium
Static strength	20 kN

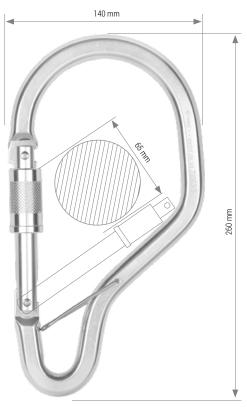
REF. NO.:

AZ 111B

TLF: 48 29 00 29 / 55 31 55 31

(€

(€ EN 362 Ref. no.: **AZ122**



PARAMETERS

Dimensions:	260 x 140 mm
Opening:	65 mm
Weight:	360 g
Material:	aluminium
Static strength	20 kN

REF. NO.:

AZ 122

AZ 125

Detachable connector with "twist lock" gear

(€ EN 362 Ref. no.: **AZ125**



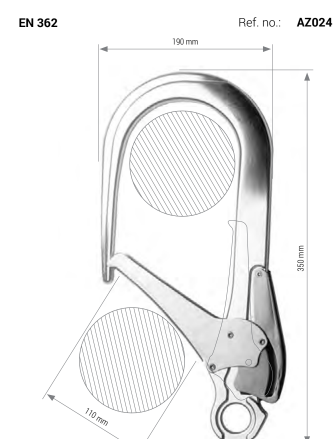
PARAMETERS

Dimensions:	340 x 160 mm
Opening:	88 mm
Weight:	490 g
Material:	aluminium
Static strength	20 kN

REF. NO.:

AZ 125

₩GANTIC



Integrated connector is available as a factory-mounted in the equipment or as a separate anchor element.

PARAMETERS

REF. NO.:

AZ 024 - separately

AZ 024 - factory-mounted in equipment

AZ 025

Integrated connector with locking gear



Integrated connector is available as a factory-mounted in the equipment or as a separate anchor element.

PARAMETERS

330 x 155 mm
83 mm
845 g
steel galvanically protected against corrosion
20 kN

REF. NO.:

AZ 025 - separately

AZ 025 -factory-mounted in equipment

((

Ref. no.: **AZ029**

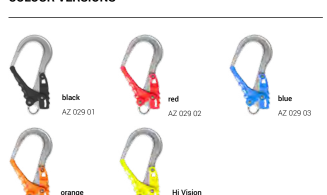






Integrated connector is available as a factory-mounted in the equipment or as a separate anchor element.

COLOUR VERSIONS



AZ 029 05

PARAMETERS

Dimensions:	146 x 206 mm	
Opening:	50 mm	
Weight:	340 g	
Material:	galvanized steel, composite	
Static strength	25 kN	

REF. NO.:

AZ 029 - separately

AZ 029 - factory-mounted in equipment

AZ 029 04

EN 362 Ref. no.: AZ029ISOL





equipment or as a separate anchor element.

Dimensions:	150 x 208 mm
Opening:	50 mm
Weight:	350 g
Material:	galvanized steel, composite
Static strength	25 kN

Mail: christian@gantic.no / deler@gantic.no

PARAMETERS

PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

Integrated connector is available as a factory-mounted in the

REF. NO.:

AZ 029 ISOL - separately

SPECIAL FEATURES

AZ 029 ISOL - factory-mounted in equipment

EN 362 Ref. no.: **AZ055**





LIGHT CONNECTOR AT ONLY 250 g

thanks to use of aluminium 7075 T6

New light connector AZ 055 thanks to use of high-quality materials (aluminium 7075 T6) and large opening (50mm) suits perfectly for cooperation with retractable type fall arresters such as WR 020/WR 040. The used swivel shackle prevents twisting of webbing or lanyard during operation and thus increases use comfort and safety. Moreover the applied anodizing considerably improves anti-corrosion characteristics of the product.

Integrated connector is available as a factory-mounted in the equipment or as a separate anchor element.

PARAMETERS

Dimensions:	97 x 244 mm
Opening:	50 mm
Weight:	250 g
Material:	aluminium 7075 T6
Static strength	20 kN

REF. NO.:

AZ 055

₩GANTIC

AZ090

Ref. no.:

Connector AZ 090 is intended for short-time and fixed connection of individual components of a fall protection system. **PARAMETERS**

Dimensions:	92 x 41 mm
Opening:	13 mm
Weight:	65 g
Material:	stainless steel
Static strength	35 kN

SPECIAL FEATURES



PREMITTED TO WORK IN **POTENTIALLY EXPLOSIVE AREAS**

REF. NO.:

AZ 090

AZ 091

Detachable connector with locking gear

((**EN 362** Ref. no.: AZ091



Connector AZ 091 is intended for short-time and fixed connection of individual components of a fall protection system.

PARAMETERS

75 x 56 mm
8 mm
45 g
stainless steel
20 kN

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

REF. NO.:

AZ 091

TLF: 48 29 00 29 / 55 31 55 31

CONNECTORS



Industrial safety helmets	6 - 2
Face shields and ear protectors	6 - 5
Rumn cane	6 - 10

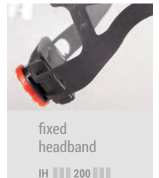


Typical application:

WORKING AT HEIGHT CONSTRUCTION INDUSTRY FORESTR INDUSTRY







ATRA 10V **ventilated**

(€ EN 397:2012+A1:2012

In the ATRA 10V shell made of ABS there are 10 ventilation holes ensuring users' comfort even on hot days.





ATRA 10 electrically insulated

C €EN 397:2012+A1:2012
EN 50365: 2002







ATRA10 is a helmet that meets the highest electrical insulation standards. It protects against accidental, short-term contact with a live conductor up to 440V AC (in accordance with the optional requirements of EN 397) and can be used as an electrically insulating helmet

on low voltage installations - it provides protection against electric shock up to 1000V AC or 1500V DC (in accordance with the requirements of EN 50365: 2002).

The helmet has been designed to protect the user's head against falling objects. It is characterized by high strength, low weight and a wide adjustment range. Helmet is equipped with universal 30 mm sockets that allow the installation of additional equipment such as earmuffs or face protectors. It meets the requirements of the EN 397 standard and can be used in the temperature range of -30°C / +50°C.

Each helmet includes:

- → helmet shell
- → chin strap (attached to the helmet shell in 4 points)
- → support tapes (attached to the helmet shell in 6 points)
- → main harness headband with a convenient adjustment mechanism carried out with a knob
- → removable, velour sweatband.



SCAN ME GO TO WEBSITE

VERSIONS



IH 100 YYY ZZZ electrically insulated



IH 101 YYY ZZZ ventilated



IH XXX 100 ZZZ rotatable headband



IH XXX 200 ZZZ fixed headband

IH XXX YYY ZZZ



IH XXX YYY 001 white



IH XXX YYY 002 yellow



IH XXX YYY 003 red



IH XXX YYY 004 blue



IH XXX YYY 005 Hi-Vis yellow



IH XXX YYY 006 orange



IH XXX YYY 007 green



IH XXX YYY 008 pink

TLF: 48 29 00 29 / 55 31 55 31



IH XXX YYY 009 black

MONTANA

Industrial safety helmet

EN 397 Ref. no.: **HA 008**



Protective helmet is made of polycarbonate which provides its resistance to damage and very low weight. The helmet is comfortable in use, and fits to the head shape and size – it is fitted with six-point webbing harness and includes a sweat band. Has closable ventilation holes. At both sides, slots for mounting hearing protection are provided..

On the inner side, the helmet is fitted with standard transparent polycarbonate goggles. Also tinted goggles are available. This helmet is recommended for scaffolding fitters, tree climbers, crane operators; does not limit user's visibility and makes user comfortable when looking up

With four-point chin strap the helmet is particularly comfortable in use when performing overhead works.

COLOUR:

PARAMETERS

Weight:	490 g	

Mail: christian@gantic.no / deler@gantic.no

EN 397 Ref. no.: HA 006 11



PARAMETERS

Weight:	300 g

HA 006 12

Mesh face shield

EN 397



Ref. no.: **HA 006 12**

Mesh face shield ensures general protection against particles moving at 12m/s. The face shield comes out with mounting clamps included.

Weight:	165 g	



Ref. no.: **HA 006 13**

Provides protection against particles of moderate energy and moving at 120m/s, and liquid and molten metal splashes, and also arcing. Optical properties of the shield meet requirements of optical class 1 (the highest).

PARAMETERS

Weight:	125 g	

HA 006 14

Face shield against arcing

EN 166

Ref. no.: HA 006 14





Provides protection against particles of moderate energy and moving at 120m/s, and liquid and molten metal splashes, and also arcing. Optical properties of the shield meet requirements of optical class 1 (the highest).

Weight:	155 g	

 ϵ



Ref. no.: **HA 006 15**

Provides protection against particles of low energy and moving at 45m/s, and liquid splashes. Optical properties of the shield meet requirements of optical class 1 (the highest). The face shield comes out with mounting clamps included.

PARAMETERS

Weight:	155 g	

HA 006 16

Polycarbonate face shield

EN 397



Ref. no.: HA 006 16

Provides protection against particles of low energy and moving at 45m/s, and liquid splashes. The shield can be used for gas welding. In case of other welding methods face shield of much darker visor is required. Optical properties of the shield meet requirements of optical class 1 (the highest).

<u> </u>	Weight:	155 g	
----------	---------	-------	--





Harness for helmet EVO LITE HA 008 17

Harness for helmet Montana

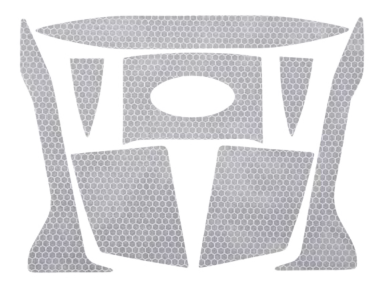
Ref. no.: **HA 006 17**

Ref. no.: HA 008 17





Ref. no.: **HA 006 18 EN 397**



Reflective stickers for helmet EVO LITE

HA 006 19 Clamp for mounting shields on helmet EVO LITE HA 006 30

Chin strap for helmet EVO LITE

EN 397 Ref. no.: **HA 006 19**



Ref. no.: **HA 006 30**



PARAMETERS

Weight:	45 g

Weight:	25 g	

EN 812 Ref. no.: HA 131



Industrial safety helmet intended for head protection against impacts by solid stable objects. Manufactured as a textile peaked cap equipped with protective pad. The cap has length-wise ventilation holes protected by polyester mesh, hard peak with polyamide pad and cotton adjustment strap at the back. Head size: 55 - 62cm.

PARAMETERS

Weight:	220 g	
Head size:	55 - 62 cm	

CUPPIE 2

Light industrial safety helmet



Light industrial safety helmet with protective pad. Provides head protection against impacts by solid objects or structural elements. Not suitable for protection against falling objects. Size adjusted by adjustment strap at the back.

Weight:	235 g
Head size:	56 - 61 cm
Peak length:	5 cm



Work ropes

Work positioning lanyard

7 - 2

7 - 6

EN 1891 Class A



Ref. no.: **PESPA 13,5-K-16**



(€

Spliced Eye - EN 1891 certified eye splicing

min. strength with loops 15kN breaking force 24kN

The rope is intended mainly for arborist works. Features large diameter enabling larger strength to damages and adequate flexibility for working with pulleys, connectors and other equipment. Red and white colour provides good visibility

PARAMETERS

Rope diameter:	Ø 13,5 mm
Weight:	130 g/m
Kernmantle slip:	0 mm
Drop-off number:	1
Relative elongation:	3% (50-150 kg)
Shrinkage:	0.5 %
Min. static strength:	22 kN
Breaking strength:	37 kN
Core:	polyamide
Kernmantle:	polyester

AVAILABLE COLOUR VERSIONS



REF. NO.:	ROPE DIAMETER
PesPa 13,5-K-16	13 mm

Ref. no.: **PA 100**

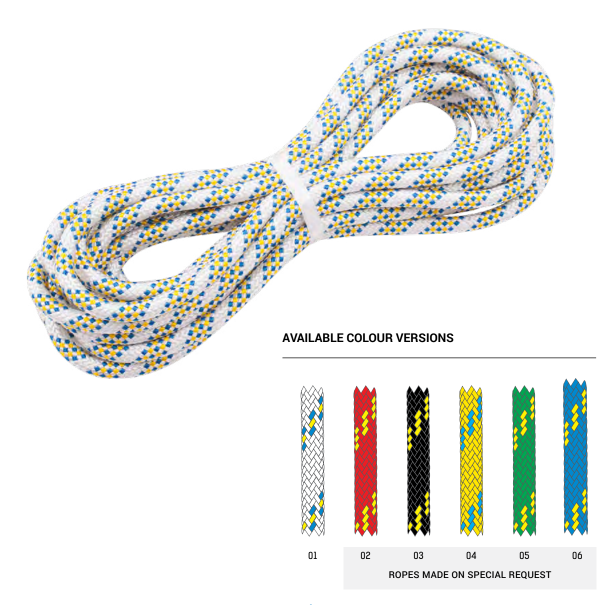


AVAILABLE COLOUR VERSIONS



Rope diameter:	Ø 10 mm	Ø 10,5 mm	Ø 11 mm	Ø 12 mm
Weight:	68 g/m	72 g/m	76 g/m	98 g/m
Relative elongation:	3,4 %	2,9%	3,3 %	3,9 %
Kernmantle shift:	0,9 %	0,5%	1%	0,6 %
Min. Static strength:	22 kN	22 kN	22 kN	22 kN
Breaking strength:	29,10 kN	29,8 kN	30,60 kN	32,10 kN
Material:	polyamide	polyamide	polyamide	polyamide
REF. NO.:	Pa 100-10-K-24	Pa 100-105-K-24	Pa 100-11-K-24	Pa 100-12-K-24

Ref. no.: LL 060, LL 080, LL 110, LL 120, LL 140



If no colour version if specified, rope to be sent is colour version no. 01

Rope diameter:	Ø 6 mm	Ø 8 mm	Ø 10,5 mm	Ø 12 mm	Ø 14 mm
Weight:	30 g/m	51 g/m	92 g/m	108 g/m	140 g/m
Relative elongation:	2,30 %	1,80 %	1,15 %	1,20 %	1,20 %
Kernmantle shift:	0,6 %	0,8 %	0,4 %	0,5 %	0,3 %
Breaking strength:	11,06 kN	15,46 kN	27,41 kN	37,07 kN	39,25 kN
Material:	polyester	polyester	polyester	polyester	polyester
REF. NO:	LL 060	LL 080	LL 110	LL 120	LL 140



Ref. no.: **TU 132**

The rope is fully made of high-strength polyester.
Formed as 12-fibre braid rope. Intended only for cargo transportation. Bright colour provides good visibility.
Perfect as a work positioning rope for hydrants or pulleys.

PARAMETERS

	TU 132 016	TU 132 018
Rope diameter:	Ø 16 mm	Ø 18 mm
Strength:	37 kN	45 kN
Material:	polyester	polyester

REF. NO.:	ROPE DIAMETER	
TU 132 016	Ø 16 mm	
TU 132 018	Ø 18 mm	

TU 135



Ref. no.: **TU 135**

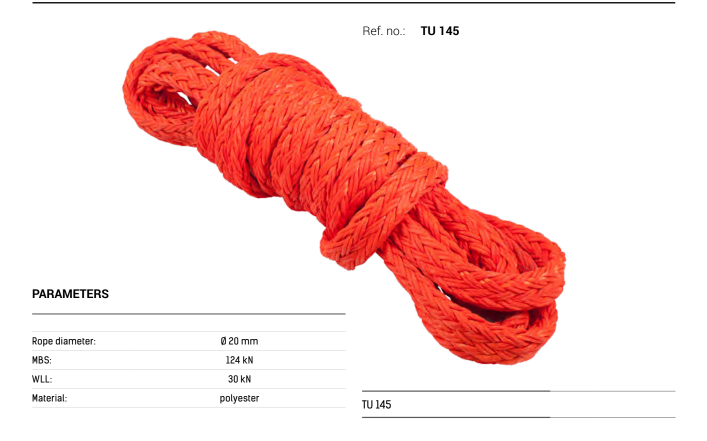


PARAMETERS

Rope diameter:	Ø 10 mm	
Strength:	17 kN	
Material:	aramid, polyester	

REF. NO.:	ROPE DIAMETER	
TU 135	Ø 10 mm	

TLF: 48 29 00 29 / 55 31 55 31



Material:

TU 327

Splicing bodkin kit



Material:	blue-anodized aluminium	
Diameters:	TU 327 020 - Ø 24,00 mm TU 327 018 - Ø 22,00 mm TU 327 016 - Ø 18,00 mm TU 327 014 - Ø 16,00 mm TU 327 012 - Ø 14,00 mm TU 327 010 - Ø 12,00 mm TU 327 008 - Ø 9,00 mm TU 327 006 - Ø 6,00 mm	Κίτ Τ υ

it comprising 8 bodkins with case for rope splicing.

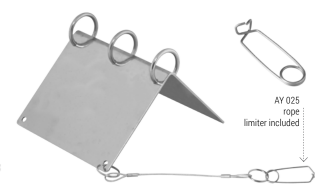
Rope edge guards and rope sleeves

Rope edge guards

Rope sleeves

8 - 2

2 - 7





AX 902 are guards providing protection of roof parapet elements and rope or webbing against sharp-edged parapet elements. Parts are made of stainless steel. The parts are suitable for use with one textile rope or webbing. The device is mounted to structural elements by connectors AZ 011.

AX 903 are guards providing protection of roof parapet elements and rope or webbing against sharp-edged parapet elements. Parts are made of stainless steel. The parts are suitable for use with one or two textile ropes or webbings. The device is mounted to structural elements by connectors AZ 011.

PARAMETERS

stainless steel
120 x 175,5 mm
0,85 kg

EF. NO.:			
	EF. NO.:		

PARAMETERS

Material:	stainless steel	
Dimensions:	180 x 175,5 mm	
Weight:	1,30 kg	

REF. NO.:

AX 903

₩GANTIC

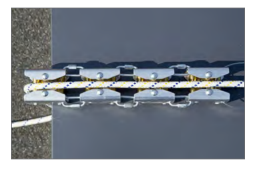
8

AX 902

8







PARAMETERS

Temperature range:	-30°C / +50°C
Material:	aluminium, brass, steel

REF. NO.:

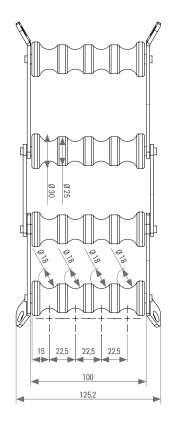
KEI . NO.:		
AX904/1		
AX904/3		
AX904/4		

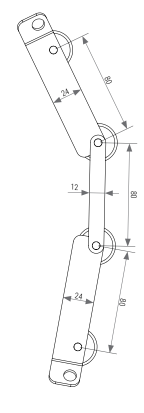
TLF: 48 29 00 29 / 55 31 55 31

Ref. no.: AX 905





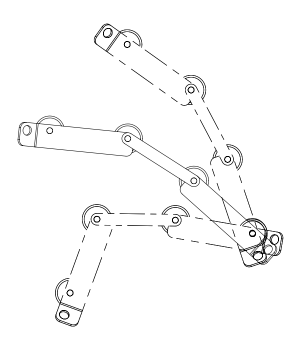




PARAMETERS

Max. length:	300 mm
Weight:	620 g
Material:	steel, polyamide
Temperature range:	-30°C / +50°C



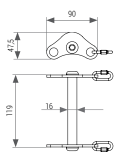


₩GANTIC

Ref. no.: AX 907



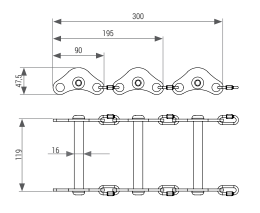
KIT AX 907/1 single module



KIT AX 907/3

three modules



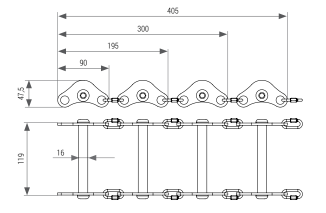


PARAMETERS

Temperature range:	-30°C / +50°C
Material:	aluminium, stainless steel, steel

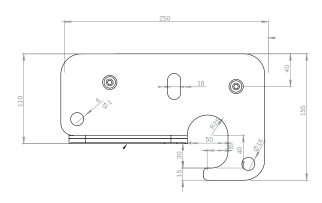
REF. NO.:	NUMBER OF MODULES
AX 907/1	1
AX 907/3	3
AX 907/4	4

KIT AX907/4 four modules

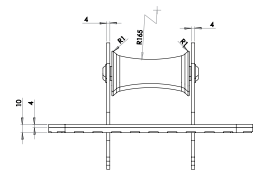


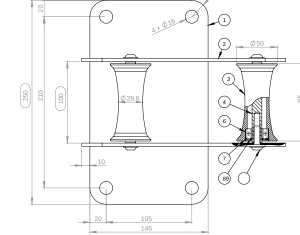
Ref. no.: AX 908











Rope edge guard AX 908 is designed for use with a single rope or more ropes. Light aluminium design facilitates transport and installation. The guard has additional boreholes for roller mounting. Rubber padded base facilitates installation on smooth surfaces and protects them against damage.

PARAMETERS

Dimensions:	250 x 250 x 155 mm
Weight:	1,8 kg
Material:	aluminium, stainless steel, steel
Temperature range:	-30°C / +50°C

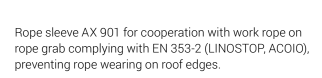
REF. NO.:

AX 908

8









PARAMETERS

Material:	polyester fabric / PVC
REF. NO.:	

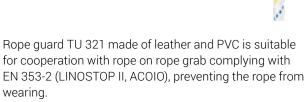
PARAMETERS

Material:	natural leather	
REF. NO.:	WEIGHT	
TU 320	0,29 kg	

Ref. no.: TU 322

Ref. no.: TU 321





PARAMETERS

Material:	leather and PVC
REF. NO.:	LENGTH
TU 321 50	- 50 cm
TU 321 100	100 cm



Rope sleeve TU 322 made of leather with velcro straps suitable for cooperation with rope on rope grab complying with EN 353-2 (LINOSTOP II, ACOIO), preventing the rope from wearing.

PARAMETERS

₩GANTIC

Material:	natural leather
REF. NO.:	LENGTH
TU 322 50	50 cm
TU 322 100	100 cm

Ref. no.: **TU 323**



The TU 323 pad is designed as a multifunctional patch enabling i.e. comfort storage of laces and thin lines, protecting sharp edges when using lifelines, guarding rope ends against damage by pulley blocks, etc.

Material:	PS + PCV
Available colours:	orange and khaki

REF. NO.:

TU 323





Work rope installation equipment



Insulating telescopic poles	9 - 2
Heads and working hooks	9 - 4
Cable clamps for cable installers	9 - 10

9

EN 50508 EN 60832-1

Insulating poles with UDI head





TESTED BY RESEARCH INSTITUTE OF POWER ENGINEERING IN WARSAW

Rated voltage up

1-110 kV



SCAN ME GO TO WEBSITE



TECHNICAL SPECIFICATION

Ref. no.:	DT9110	DT940	DT930	DT920	DT910	DT904	DT901
Weight	0,9 kg	0,62 kg	0,54 kg	0,54 kg	0,5 kg	0,36 kg	0,28 kg
Length	2006 mm	1356 mm	1150 mm	1150 mm	1000 mm	700 mm	500 mm
Rated voltage up to	110 kV	40 kV	30 kV	20 kV	10 kV	4 kV	1 kV
Tensile strength	1500 N						
Torsional strength	12,5 Nm						
Mechanical bending strength	150 Nm						

₩GANTIC

COVER IN SET



AXDT 901

cover in proper length for version

EN 62193 EN 60832-1

Insulating telescopic poles with UDI head





TESTED BY RESEARCH INSTITUTE OF POWER ENGINEERING IN WARSAW

Rated voltage up

110

-440 kV



SCAN ME GO TO WEBSITE

TECHNICAL SPECIFICATION



HEAD

Ref. no.:	DT 203UDI	DT 200UDI	DT 201UDI	DT 202UDI
Weight	4,84 kg	3,96 kg	2,88 kg	2,04 kg
Maximum length	9374 mm	8180 mm	6476 mm	5023 mm
Minimum length	2356,5 mm	2239,5 mm	1927 mm	1927 mm
Rated voltage up to	440 kV	440 kV	220 kV	110 kV
Ilość członów	5	5	4	3
Tensile strength	1323 N	1323 N	1323 N	1323 N
Torsional strength	12,5 Nm	12,5 Nm	12,5 Nm	12,5 Nm
Mechanical bending strength	438 Nm	371 Nm	276 Nm	194 Nm

COVER IN SET



AXDT 901

cover in proper length for version

EN 62193

Fitting with M10 thread

- 4946 mm





TESTED
BY RESEARCH
INSTITUTE
OF POWER
ENGINEERING
IN WARSAW

Rated voltage up

110

-440 kV



SCAN ME GO TO WEBSITE

TECHNICAL SPECIFICATION



₩GANTIC

2060 - 8076 mm

COVER IN SET



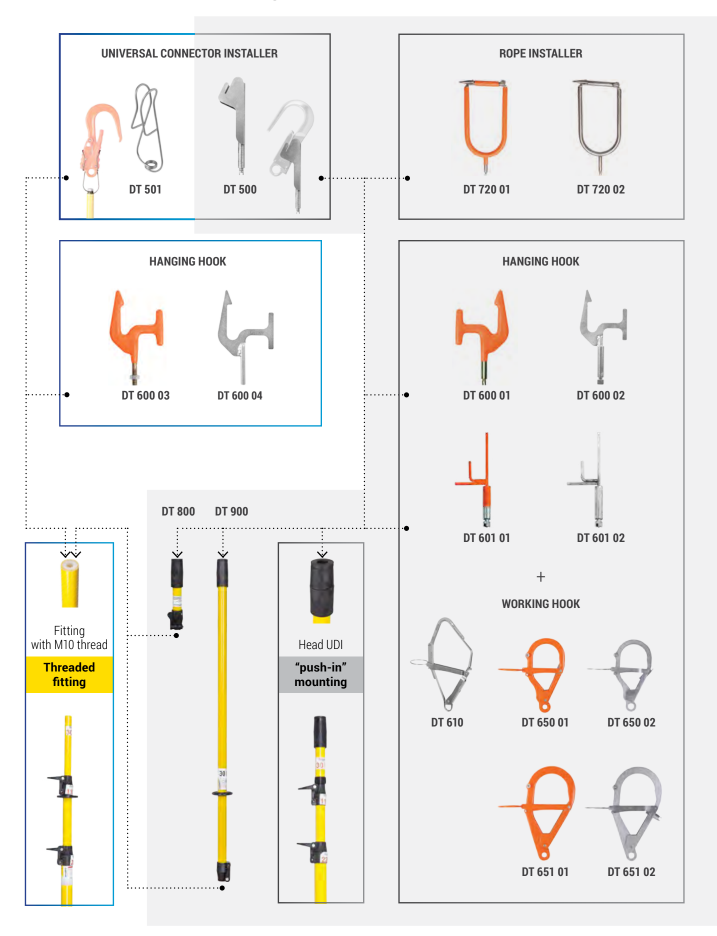
AXDT 901

- 6398 mm

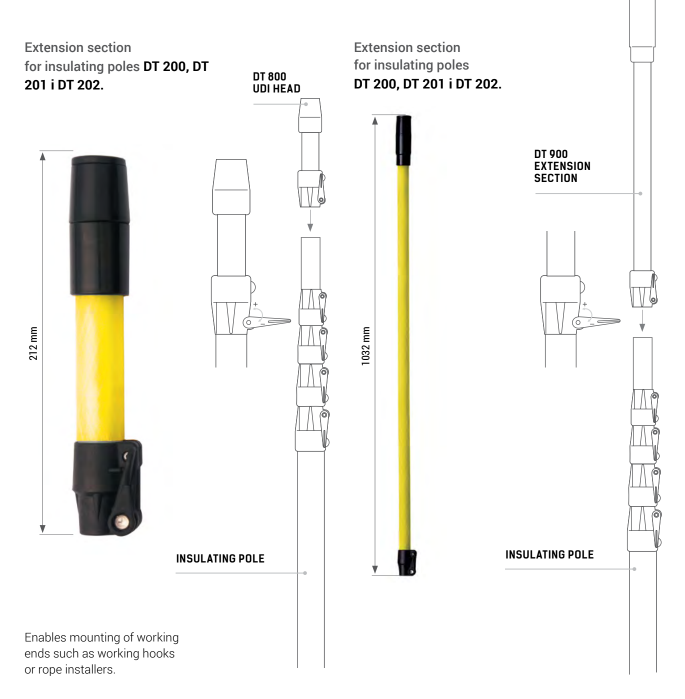
1851

cover in proper length for version

Heads and working hooks for insulating poles



5



PARAMETERS

Dimensions:	Ø 39 x 212 mm
Weight:	~0,20 kg
Material:	pole – glass fibre fittings – PA + 30% glass fibre

DT 800 0,i	
REF. NO.: WI	EIGHT

Dimensions:	Ø 39 x 1032 mm
Weight:	~0,45 kg
Material:	pole – glass fibre fittings – PA + 30% glass fibre

REF. NO.:	WEIGHT
DT 900	0,45 kg

Cooperates with working hook DT 610, DT 650 i DT 651.



DT 600 01 "Push-in" mounting



DT 600 03 Threaded fitting



DT 600 02 "Push-in" mounting



DT 600 04 Threaded fitting

Cooperates with working hook DT 610, DT 650 i DT 651 and cable clamp AT 191S.



"Push-in" mounting



DT 601 02 - non-insulated "Push-in" mounting

Hanging hook for UDI head or telescopic pole.

DEVICE VERSIONS	WEIGHT	
Push-in mounting:		
DT 600 01 - hanging hook - insulated	0,25 kg	
DT 600 02- hanging hook - non-insulated	0,20 kg	
Threaded fitting M10:		
DT 600 03 - hanging hook - insulated	0,15 kg	
DT 600 04 - hanging hook - non-insulated	0,15 kg	

Hanging hook for UDI head. Cooperates with working hook DT 610, DT 650 and DT 651 and cable clamp AT 191S.

PARAMETERS

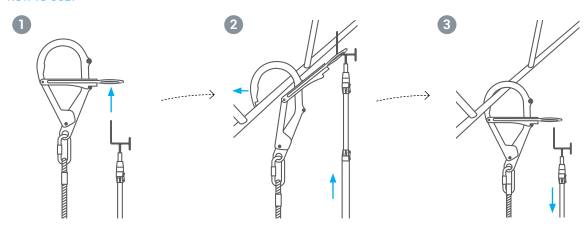
	DT 601 01	DT 601 02
Material:	galvanized steel + PVC	galvanized steel
Weight:	0,20 kg	0,15 kg

) E		MO	١.
7.	г.	INU	

DT 601 01 - working hook - insulated
DT 601 02 - working hook - non-insulated







PARAMETERS

DT 650 01	DT 650 02	
galvanized steel + PVC	galvanized steel	
65 mm		
0,6 kg	0,5 kg	
	galvanized steel + PVC 65 m	

PARAMETERS

	DT 651 01	DT 651 02	
Material:	galvanized steel + PVC	galvanized steel	
Opening:	85 mm		
Weight:	0,95 kg	0,9 kg	

	RE	F.	NO	
--	----	----	----	--

DT 650 01 - working hook - insulated	
--------------------------------------	--

DT 650 02 - working hook - non-insulated

REF. NO.:

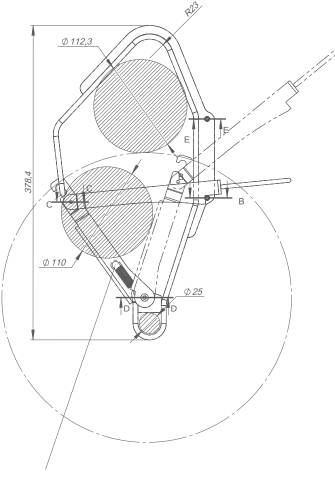
₩GANTIC

DT 651 01 - working hook - insulated

DT 651 02 - working hook - non-insulated

EN 795:2012 type B







PARAMETERS

Opening:	110 mm
Weight:	800 g
Material:	stainless steel
Strength:	25 kN

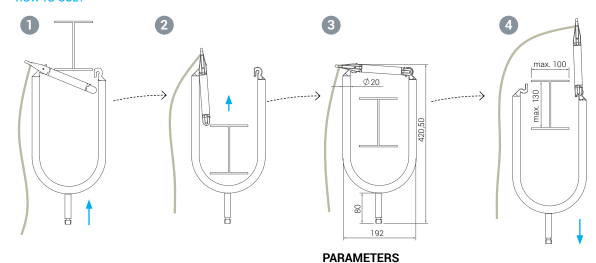
New working hook DT 610 made of stainless steel, with opening 110mm is a connector and a component of fall arrest system. Fitted with gravitational opening locking to ensure safe us of the device.

DT 610





HOW TO USE?



	DT 720 01	DT 720 02
Material:	stainless steel + PVC	stainless stee
Weight:	1,3 kg	1,1 kg

Rope installer DT 720 with a handle for UDI head of a telescopic pole. Cooperates with telescopic pole DT 200 and head DT 800. Intended for cooperation with a rope 6-10mm dia. Installer is available in insulated and non-insulated version.

REF. NO.:

DT 720 01 - insulated

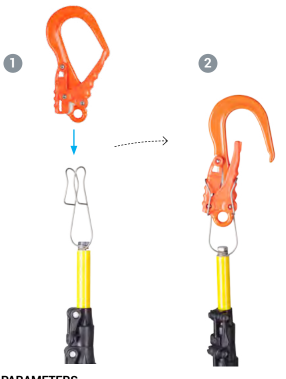
DT 720 02 - non-insulated

0 | 9





HOW TO USE?



PARAMETERS

Weight:	30 g
Material:	stainless steel
REF. NO.:	



PARAMETERS

Material:	polyamide
DEVICE VERSION	
DT 100 - rope ø 8 mm	
DT 100 - rope ø 10,5 mm	
DT 100 - rope ø 12 mm	
DT 100 - rope ø 14 mm	

DT 750 Auxiliary rope for rope installer

Ref. no.: DT 750



One rope end protected by a film.

Material:	polyamide
DEVICE VERSION	
DT 750 - lina ø 8 mm	

EN795 TYP B

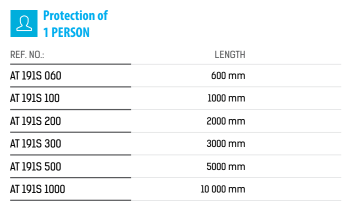


Cable clamp AT 191 S is a component of fall protection equipment. The clamp should be used as a transportable temporary anchor device type B, enabling connection of connecting and absorbing device to a structural anchor point on vertical structures or concrete poles. Cable clamp is formed by a section of stainless steel cable, 8 mm dia and 0.6 to 10m long. The clamp has loops of various diameters at both ends enabling for looping without using any additional connectors. One of the loops is fitted with a polyamide skid to facilitate the rope sliding. The skid provides support for hanging hook. In cooperation with hook DT 601 + DT 800 + DT 200, the skid enables safe assembly on steel or concrete electric poles.

PARAMETERS

Material:	stainless steel, copper, polyamide
Static strength:	min. 30 kN

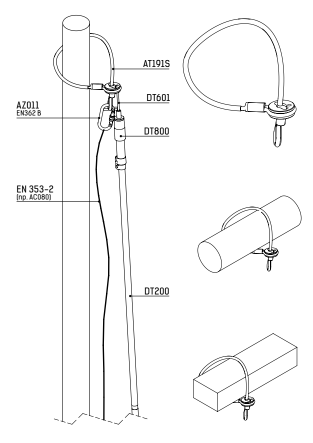
SPECIAL FEATURES

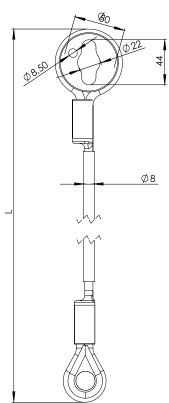


AT 191S xx - any length up to 10m as ordered



Installation



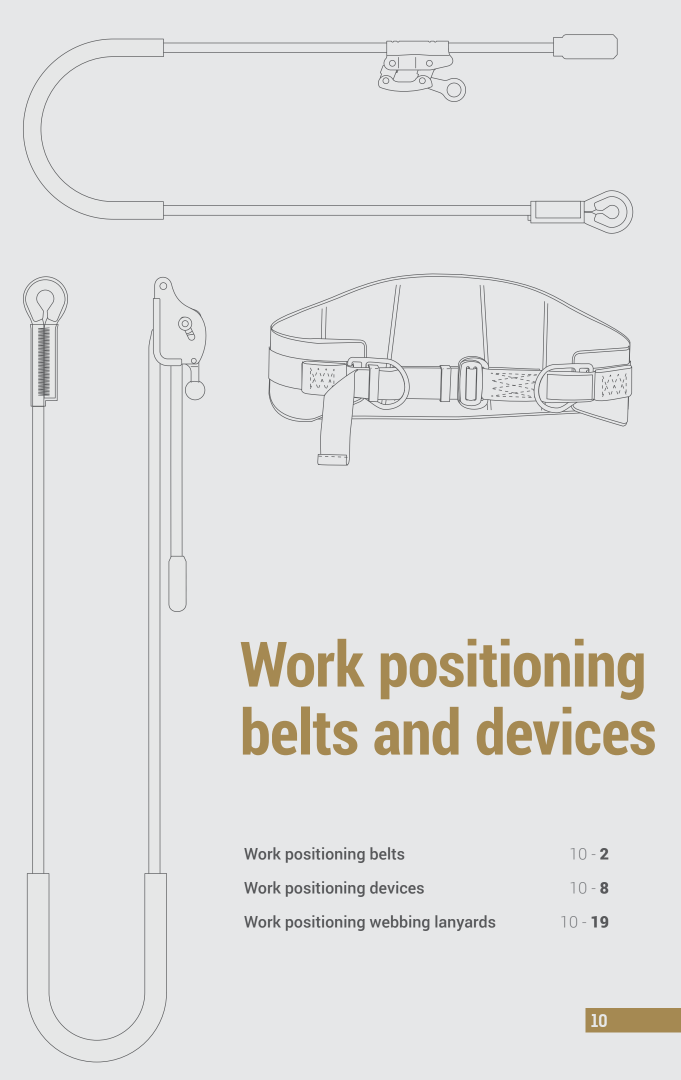


₩GANTIC



10

WORK POSITIONING BELTS AND DEVICES





Belt fitted with ergonomically profiled padding, connecting and adjusting buckle and side attachment buckles. Work positioning belt PB 10 complements fall protection equipment and prevents falls from height during works at poles, trees, building structures, etc.

PARAMETERS

Webbing:	polyamide/polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

SIZE	WEIGHT
M-XL (medium)	460 g
XXL (large)	480 g

PB 11

Work positioning belt



Belt fitted with ergonomically profiled padding, connecting and adjusting buckle, side attachment buckles and dorsal attachment buckle. Work positioning belt PB 11 complements fall protection equipment and prevents falls from height during works at poles, trees, building structures, etc.

₩GANTIC

polyamide/polyester 45mm
galvanized steel
polyester

SIZE	WEIGHT	
M-XL (medium)	470 g	
XXL (large)	490 g	



Belt fitted with ergonomically profiled padding, connecting and adjusting buckle and side attachment buckles. Work positioning belt PB 20 complements fall protection equipment and prevents falls from height during works at poles, trees, building structures, etc.

PARAMETERS

Webbing:	polyamide/polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

SIZE	WEIGHT	
M-XL (medium)	670 g	
XXL (large)	690 g	

PB 30

Work positioning belt

NEW

EN 358 C €



PARAMETERS

Webbing:	polyamide/polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

SIZE	WEIGHT
M-XL (medium)	710 g
XXL (large)	780 g

10



SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

PARAMETERS

Webbing:	polyamide/polyester 45mm	SIZE
		M-XL (medium)
Buckles:	galvanized steel	M-AL (Mediani)
Threads:	polyester	XXL (large)
		AND (large)

structures, etc.

connecting and adjusting buckle, side attachment buckles and attachment webbing lanyard. Work positioning belt PB 31 complements fall protection equipment and prevents

falls from height during works at poles, trees, building



Work positioning belt PB 60 is made from a single polyester webbing strip connected by an aluminium buckle. Fitted with a welt to enable smooth belt length adjustment (length between 0.45m and 2.0m). Chain with steel connector AZ 002 at the end.Work positioning belt PB 60 complements fall protection equipment and prevents falls during works at height.

SIZ

S-XXL (large)

PB 70

Work positioning belt

EN 358, EN 813

 ϵ



Belt fitted with ergonomically profiled padding, connecting and adjusting buckle, side attachment buckles and attachment point for work in a harness. Work positioning belt / sit harness PB 70 complements fall protection equipment and prevents falls from height during works at poles, trees, building structures, etc.

PARAMETERS

Webbing:	polyamide/polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

SIZE	WEIGHT
M-XL (medium)	990 g
XXL (large)	1020 g

10

EN 358, EN 813



Work positioning belt for tree climbers TH 20 fitted with ergonomically profiled padding, adjusting buckles, side attachment buckles and attachment point for work in a harness complying with EN 813. The belt includes aluminium adjusting buckles. There is no risk of an accidental release. Belt TH 20 is a basic equipment for works at height, mainly at trees, poles, building structures, etc.

 ϵ

PARAMETERS

Material:		PES, aluminium
REF. NO.:	SIZE	WEIGHT
TH 120 01	M-XL	1450 g
TH 120 02	XXL	1490 g

TH-30mX

Harness for tree climbers

₩GANTIC

ENHANCED

EN 358, EN 813



Work positioning belt for tree climbers TH 30 fitted with ergonomically profiled padding, adjusting buckles, side attachment buckles and attachment point for work in a harness complying with EN 813. The belt includes automatic connecting and adjusting buckles Comfortable wearing and removal. Belt TH 30 is a basic equipment for works at height, mainly at trees, poles, building structures, etc.

PARAMETERS

Material:		PES, aluminium
REF. NO.:	SIZE	WEIGHT
TH 130 01	M-XL	1780 g
TH 130 02	XXL	1820 g

10 Work positioning belts and devices

((

EN 358, EN 813



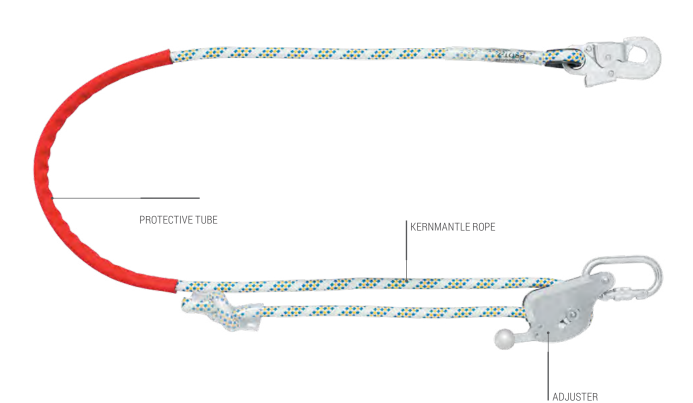
Work positioning belt for tree climbers TH 50 with an integrated seat. Equipped with ergonomically profiled padding, adjusting buckles, side attachment buckles and attachment point for work in a harness complying with EN 813. The belt includes automatic connecting and adjusting buckles Comfortable wearing and removal. Belt TH 50 is a basic equipment for works at height, mainly at trees, poles, building structures, etc.

PARAMETERS

Webbing:	polyamide/polyester 45mm
Buckles:	galvanized steel
Threads:	polyester

REF. NO.:	SIZE	WEIGHT
TH 150 01	M-XL	2500 g
TH 150 02	XXL	2600 g

EN 358



₩GANTIC

PARAMETERS

Kernmantle rope:	polyester rope Ø 14mm dia
Adjuster:	stainless steel, connector AZ 011
Protective tube:	coated fabric
Rope ends:	free end, thimble with connector AZ 002

Work positioning device PROT 2 comes with steel connectors AZ 002 (opening: 19mm) and AZ 011 (opening: 18mm).

LENGTH
2,0 m
2,5 m
3,0 m
4,0 m
5,0 m
10,0 m
20,0 m

EN 358

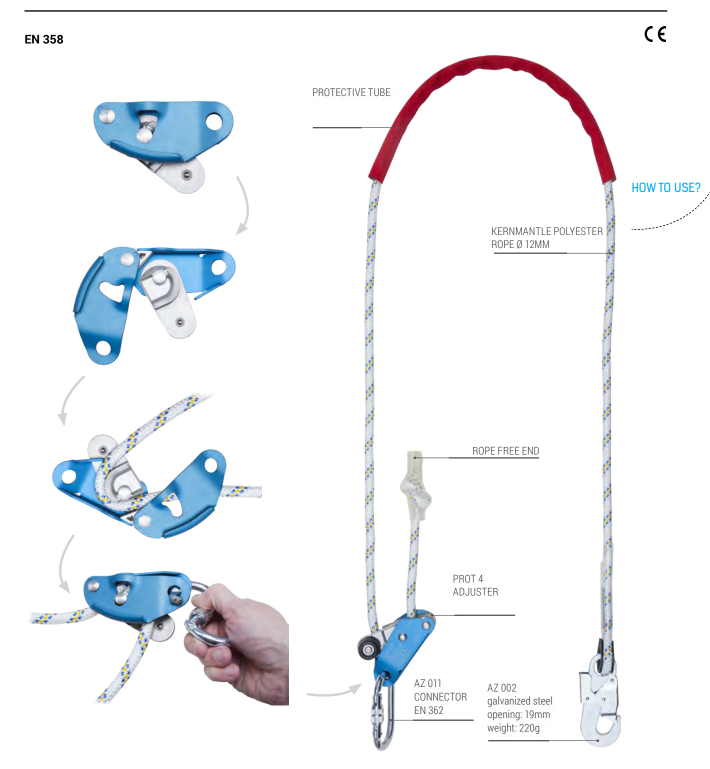


Work positioning device PROT 3 comes with steel connectors AZ 002 (opening: 19mm) and AZ 011 (opening: 18mm).

PARAMETERS

Kernmantle rope:	polyester rope Ø 14mm dia
Adjuster:	aluminium alloy, connector AZ 011
Protective tube:	coated fabricw
Rope ends:	free end, thimble with connector AZ 002

REF. NO.:	LENGTH
AF 130 020	2,0 m
AF 130 025	2,5 m
AF 130 030	3,0 m
AF 130 050	5,0 m
AF 130 100	10 m
AF 130 150	15 m
AF 130 200	20 m

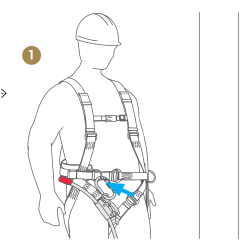


₩GANTIC

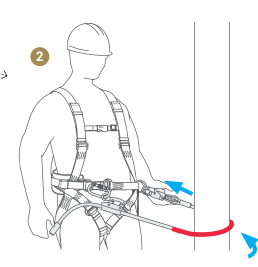
Work positioning device PROT 4 comes with steel connectors AZ 002 (opening: 19mm) and AZ 011 (opening: 18mm).

Kernmantle rope:	kernmantle polyester rope Ø 12mm dia
Adjuster:	aluminium, connector AZ 011
Protective tube:	coated fabric
Rope ends:	free end, thimble with connector AZ 002

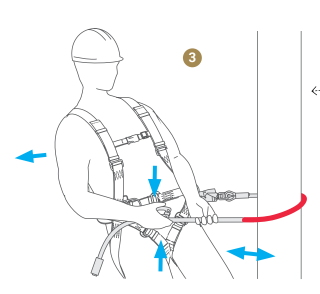
REF. NO.:	LENGTH	
AF 104 020	2,0 m	
AF 104 025	2,5 m	
AF 104 030	3,0 m	
AF 104 040	4,0 m	
AF 104 050	5,0 m	
AF 104 100	10,0 m	
AF 104 200	20,0 m	

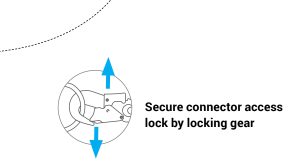


Attach connector with rope adjuster to right attachment buckle on work positioning belt (or to the left for a left-handed user).

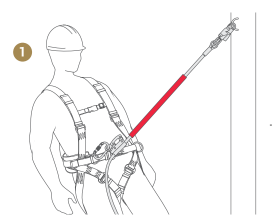


Wrap the rope around a structural element and attach connector with rope adjuster to left attachment buckle on work positioning belt (or to the right for a left-handed user).

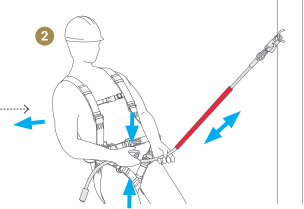




Using rope adjuster, adjust the rope length and tensioning to provide stable working position and limit the user's free fall distance. Free fall distance should not be greater than 0.6m.



Attach connector to anchor point located above the belt.



Using rope adjuster, adjust the rope length and tensioning to provide stable working position and limit the user's free fall distance. Free fall distance should not be greater than 0.6m.

(€ EN 358



PARAMETERS

Kernmantle rope:	polyester twisted rope Ø 16mm o	
Adjuster:	aluminium alloy	
Protective tube:	coated fabric	
Rope ends:	thimble	
REF. NO.:	LENGTH	
AF 106 020	2,0 m	
AF 106 025	2,5 m	
AF 106 030	3,0 m	
AF 106 050	5,0 m	
AF 106 100	10,0 m	
AF 106 150	15,0 m	
AF 106 200	20,0 m	

PROT 10

Work positioning device

€ EN 358



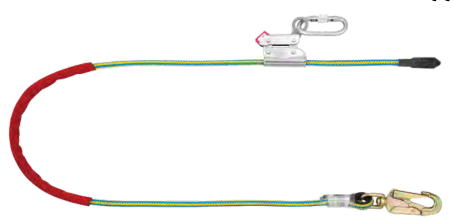
Work positioning device PROT 10 comes with steel connectors AZ 060 (opening: 21mm) and AZ 011 (opening: 18mm).

Kernmantle rope:	polyester kernmantle steel cable, 16mm dia
Adjuster:	chrome-plated steel, connector AZ 011
Protective tube:	coated fabric
Rope ends:	strong aluminium crimps, connector AZ 060

REF. NO.:	LENGTH
AF 150 200	2,0 m
AF 150 300	3,0 m
AF 150 400	4,0 m
AF 150 500	5,0 m

EN 358

PROT 10S for work positioning complying with EN 358 with connectors AZ 060 (opening: 21mm) and AZ 011 (opening: 18mm). PROT 10S is fitted with stainless steel adjuster.



PARAMETERS

Kernmantle rope:	polyester kernmantle steel cable, 16mm dia
Adjuster:	stainless steel, connector AZ 011
Protective tube:	coated fabric
Rope ends:	strong aluminium crimps, connector AZ 060

REF. NO.:	LENGTH
AF 151 200	2,0 m
AF 151 300	3,0 m
AF 151 400	4,0 m
AF 151 500	5,0 m

PROT 11

Work positioning device

EN 358

(€



Work positioning device PROT 11 comes with steel connectors AZ 002 (opening: 19mm) and AZ 011 (opening: 18mm).

Kernmantle rope:	kernmantle polyester rope Ø 12mm dia
Adjuster:	nickel-plated steel, connector AZ 011
Protective tube:	coated fabric
Rope ends:	free end, thimble with connector AZ 002

REF. NO.:	LENGTH
AF 101 020	2,0 m
AF 101 025	2,5 m
AF 101 030	3,0 m
AF 101 050	5,0 m
AF 101 100	10,0 m
AF 101 150	15,0 m
AF 101 200	20,0 m



Work positioning device PROT 22 comes with steel connectors AZ 002 (opening: 19mm) and AZ 011 (opening: 18mm).

PARAMETERS

Kernmantle rope:	kernmantle polyester rope Ø 12mm dia
Adjuster:	stainless steel, connector AZ 011
Protective tube:	coated fabric
Rope ends:	free end, thimble with connector AZ 002
REF. NO.:	LENGTH
AF 222 020	2,0 m
AF 222 025	2,5 m
AF 222 030	3,0 m
AF 222 050	5,0 m
AF 222 100	10,0 m
AF 222 150	15,0 m
AF 222 200	20,0 m

PROT 220FLR Work positioning device

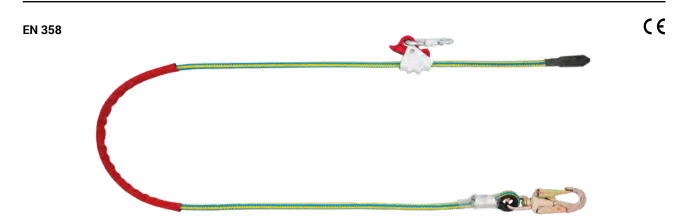
EN 358 EN362 EN 358 New work positioning device PROT 220FLR fitted with aramid rope resistant to high temperature provided with protective leather sheath.





Rope:		aramid
Manufacture:		aramid braided core
The diameter of the rope:		11,5 mm
Adjustament: Rope end:		stainless steel, snap hook az011
		free ending, a latched eye with AZ 002 snap hook
Rope protective shea	ath:	leather 50 cm
Meets the standards	:	EN 358:1999 EN 362:2004 EN 358 P.4.1.5
REF. NO.:	LENGTH	
AF 222 020	2,0 m	
AF 222 025	2,5 m	
AF 222 030	3,0 m	
AF 222 050	5,0 m	
AF 222 100	10,0 m	
AF 222 150	15,0 m	
AF 222 200	20,0 m	

10



Work positioning device PROT 30 comes with steel connectors AZ 060 (opening: 21mm) and AZ 011 (opening: 18mm).

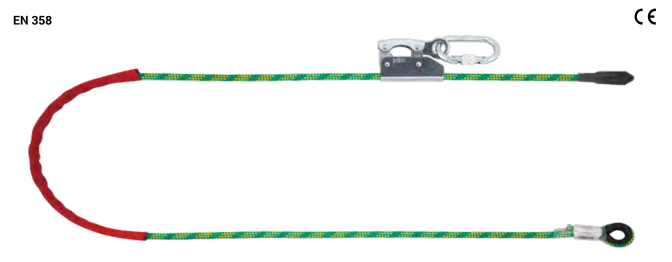
PARAMETERS

Kernmantle rope:	polyester kernmantle steel cable, 16mm dia
Adjuster:	light alloys, connector AZ 011
Protective tube:	coated fabric
Rope ends:	strong aluminium crimps, connector AZ 060

REF. NO.:	LENGTH	
AF 160 200	2,0 m	
AF 160 300	3,0 m	
AF 160 400	4,0 m	
AF 160 500	5,0 m	

PROT 40

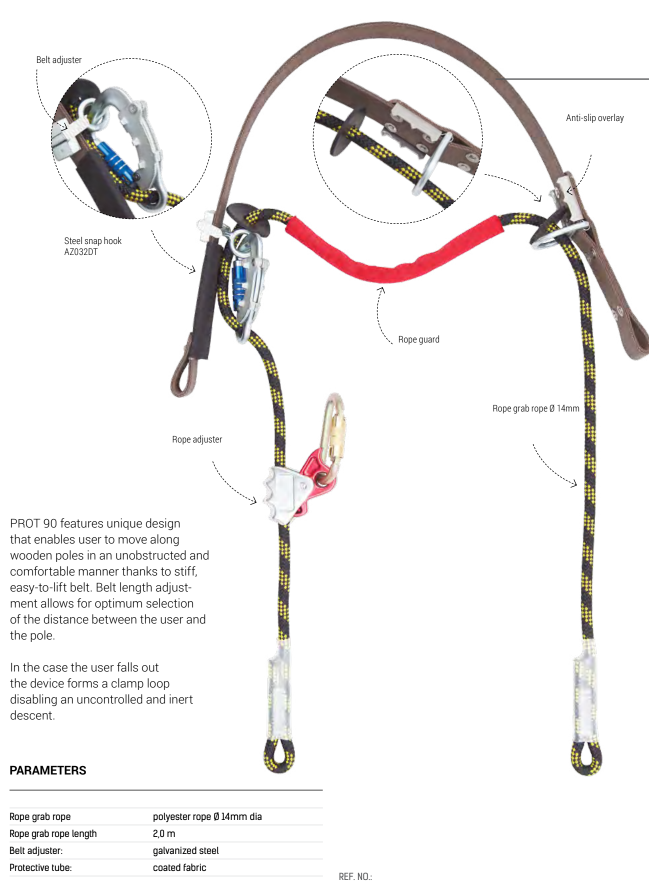
Work positioning device



PARAMETERS

Kernmantle rope:	polyester kernmantle steel cable, 11.4 mm dia
Adjuster:	chrome-plated steel, connector AZ 011
Protective tube:	coated fabric
Rope ends:	strong aluminium crimps

REF. NO.:	LENGTH
AF 140 200	2,0 m
AF 140 300	3,0 m
AF 140 400	4,0 m
AF 140 500	5,0 m



AF 190

WAGANTIC

Flat anti-slip strip:

1.0m

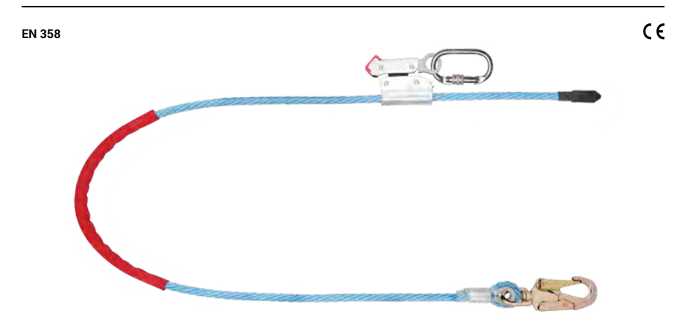
width 44mm, thickness 6mm, length





PROT 70

Work positioning device



Kernmantle rope:	polypropylene kernmantle twisted steel cable, Ø 16mm dia
Adjuster:	stainless steel, connector AZ 011
Protective tube:	coated fabric
Rope ends:	aluminium crimps, thimble with connector AZ 060

REF. NO.:	LENGTH
AF 170 200	2,0 m
AF 170 300	3,0 m
AF 170 400	4,0 m
AF 170 500	5,0 m



PARAMETERS

Kernmantle rope:	polyester kernmantle steel cable, 11.4mm dia
Rope ends:	strong aluminium crimps
Protective tube:	coated fabric
REF. NO.:	LENGTH
TU 010 20	2.0 m

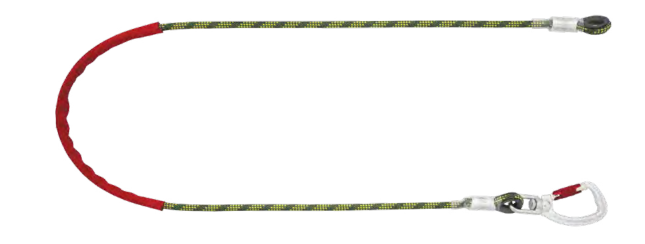
(€

TU 010 30 3,0 m TU 010 40 4,0 m TU 010 50 5,0 m

TU 011

Work positioning device

(€ EN 358



₩GANTIC

Kernmantle rope:	polyester kernmantle steel cable, 11.4mm dia
Rope ends:	strong aluminium crimps, one end with alumi- nium connector AZO32DT with triple locking gear equipped with swivel shackle
Protective tube:	coated fabric

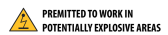
REF. NO.:	LENGTH	
TU 011 20	2,0 m	
TU 011 30	3,0 m	
TU 011 40	4,0 m	
TU 011 50	5,0 m	

EN 358

10



SPECIAL FEATURES



Work positioning webbing lanyard with adjustable length, max. length 2m.

PARAMETERS

Webbing width: 30 mm

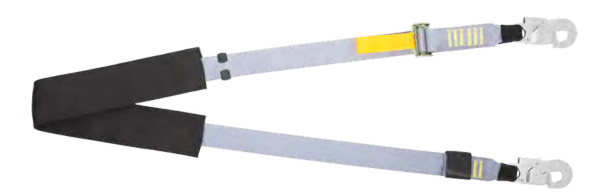
REF. NO.:

AF 500 without connectors

AF 500 with two connectors AZ 011

AF 600, AF 610

Work positioning webbing lanyard



Work positioning webbing lanyard with adjustable length, max. length 300cm.

AF 600 - STEEL BUCKLE

AF 600 without connectors

AF 600 with two connectors AZ 002

PARAMETERS

Webbing width: 45 mm

AF 610 - ALUMINIUM BUCKLE

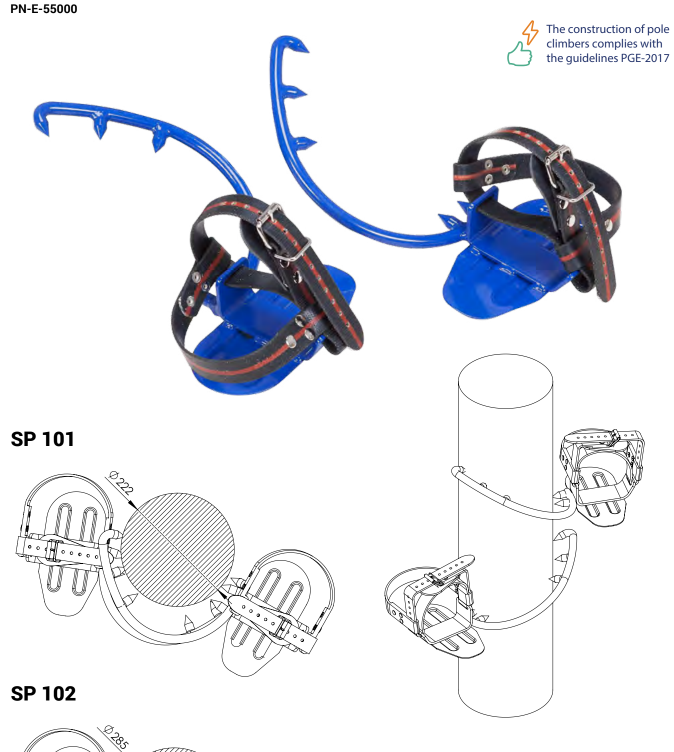
AF 610 without connectors

AF 610 with two connectors AZ 002





Pole climbers	11 - 2
Spare parts for pole climbers	11 - 7
Tree climbing spikes	11 - 8
Chara parts for tree climbing childs	A 11 11



PARAMETERS

Manufacture:	frame - powder-coated s straps - waterproof coate	
REF. NO.		PAIR WEIGHT
SP 101	for wooden poles D-20	3,0 kg
SP 102	for wooden poles D-30	3,2 kg

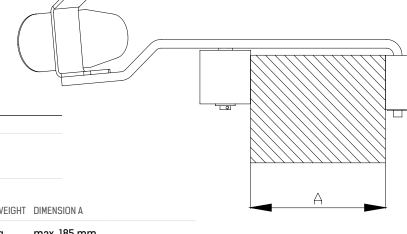


Pole climbers for wooden poles type D with variable adjustment are suitable for use on wooden poles sized 130–300mm. The device is fitted with replaceable hardened steel spikes.

Manufacture:	frame - powder-coated steel straps - waterproof coated fabric	
REF. NO.	PAIR WEIGHT	
SP 103	6,30 kg	

PN-E-55000





PARAMETERS

frame - powder-coated steel straps - waterproof coated fabric rollers - rubber Manufacture:

REF. NO.		PAIR WEIGHT	DIMENSION A
SP 203	for reinforced-concrete poles B10	5,0 kg	max. 185 mm
SP 204	for reinforced-concrete poles B20	5,1 kg	max. 225 mm
SP 205	for reinforced-concrete poles B40	5,2 kg	max 257 mm









PN-E-55000



PARAMETERS

Manufacture:

frame - powder-coated steel straps - waterproof coated fabric

rollers - rubber

Pole climbers type B0r-340/220 for spun poles, 220-340mm dia.

Suitable for pole types:

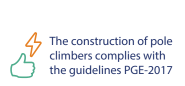
E10,5/2,5; E10,5/4,3; E10,5/10; E10,5/12; E12/2,5; E12/4,3; E13,5/2,5; E13,5/4,3; E15/2,5; E15/4,3 and adequate EPV poles.

REF. NO.	PAIR WEIGHT	
SP 401	7,60 kg	

SP 402

Pole climbers for spun poles

PN-E-55000



PARAMETERS

Manufacture:

frame - powder-coated steel

straps - waterproof coated fabric

rollers - rubber

Pole climbers type B0r-400/280 for spun poles, 280-400mm dia.

Suitable for pole types:

E12/10; E12/12; E13,5/10; E13,5/12; E15/10; E15/12 and adequate EPV poles.

REF. NO.	PAIR WEIGHT
SP 402	8,00 kg



Spare parts for pole climbers

SP 203 SP 101 SP 204 SP 401 SP 402 SP 102 SP 103 SP 205 REF. NO.



SP 011 Roller, small

1 pce

SP011



SP 012

Roller, large 1 pce

SP012



SP 021

Strap for pole climbers SP021

1 pce



SP 030

Spike, long 2 pcs

SP030



Transport backpack (color to choose)

Parameters



Spacer mesh for comfort and ventilation

Adjustment straps trimmed with soft softshell

Ergonomic codura pads with sewn-in plastic stabilizing reinforcement

Smooth adjustment of the pads in the range of 33-48 cm from the foot level

Bottom fastener adjustment

Weight of the pair 3,16 kg

Length spike 6 cm

Color variants







BACKPACK FOR TRANSPORT CLIMBING IRONS

Accesories

COLOR OF ACCESSORIES IS COMPATIBLE WITH THE CLIMBING IRONS VARIANTS NUMBER

DR 1001INTERCHANGEABLE
TOP TEXTILE STRAPS



DR 1003REMOVABLE PADS
COVERING THE CALF



DR 1002INTERCHANGEABLE
BOTTOM TEXTILE STRAPS



DR 1004SPIKE
PROTECTION GUARDS







Steel climbing spikes with soft calf padding. Comes with two replaceable heat-hardened steel spikes (short and long).

Steel climbing spikes with adjustable soft calf padding height and replaceable heat-hardened steel spike.

PARAMETERS

Manufacture:	frame - powder-coated steel straps - waterproof coated fabric padding - leather and felt	
REF. NO.:	PAIR WEIGHT	
SP 501	3,75 kg	

Manufacture:	frame - powder-coated steel straps - waterproof coated fabric padding - leather and felt	
REF. NO.:	PAIR WEIGHT	
SP 505	3,80 kg	

Aluminium climbing spike



Aluminium climbing spikes with adjustable calf padding height. Comes with two replaceable heat-hardened steel spikes (short and long).

Steel climbing spikes with adjustable calf padding height (additionally the padding is fitted with leg stabilising plate) and replaceable heat-hardened steel spike.

PARAMETERS

Manufacture:	frame - aluminium straps - waterproof coated fabric padding - leather and felt	
REF. NO.:	PAIR WEIGHT	
	-	
SP 502	2,56 kg	

Manufacture:	frame – powder-coated steel straps – waterproof coated fabric padding – leather and felt	
REF. NO.:	PAIR WEIGHT	
SP 506	- 3,85 kg	





Aluminium climbing spikes with adjustable calf padding height, additionally the padding is fitted with leg stabilising plate, pivotally connected to bow element. Comes with two replaceable heat-hardened steel spikes (short and long).

Steel climbing spikes with soft calf padding. Comes with two replaceable heat-hardened steel spikes (short and long).

PARAMETERS

Manufacture:	frame -aluminium straps - waterproof coated fabric padding - leather and felt
REF. NO.:	PAIR WEIGHT
	- TAIK WEIGHT

Manufacture:	frame - powder-coated steel straps - waterproof coated fabric padding - leather and felt	
REF. NO.:	PAIR WEIGHT	
SP 504	4,80 kg	

Spare parts for tree climbing spikes

	REF. NO.:	DR 1	DR 2	DR 2A	DR 3	DR 3A	DR 4
SP 051 Spike, short - kit	SP051			•		•	
SP 052 Spike, long - kit	SP052			•		•	
SP 053 Spike, short - kit	SP053	•	•		•		•
SP 054 Spike, long - kit	SP054	•	•		•		•
SP 060 Lower strap assembly	SP060	•	•	•	•	•	•
SP 061 Strap, long	SP061	•	•	•	•	•	•
SP 062 Lower mounting strap, long	SP062	•	•	•	•	•	•
SP 063 Lower mounting strap, short	SP063	•	•	•	•	•	•
SP 064 Attachment ring	SP064	•	•	•	•	•	•
SP 065 Spike covers	SP065	•	•	•	•	•	•
SP 070 Stiffened calf padding	SP070				•	•	•
SP 071 Padding, left	SP071	•	•	•			
SP 072 Padding, right	SP072	•	•	•			
SP 073 Padding reinforcement	SP073				•	•	•
SP 080 Sleeve	SP080		•	•	•	•	
	Spike, short - kit SP 052 Spike, long - kit SP 053 Spike, short - kit SP 054 Spike, long - kit SP 060 Lower strap assembly SP 061 Strap, long SP 062 Lower mounting strap, long SP 063 Lower mounting strap, short SP 064 Attachment ring SP 065 Spike covers SP 070 Stiffened calf padding SP 071 Padding, left SP 072 Padding, right SP 073 Padding reinforcement	Spike, short - kit SP 052 Spike, long - kit SP052 Spike, long - kit SP053 Spike, short - kit SP054 Spike, long - kit SP060 Lower strap assembly SP060 SP 061 SP061 Strap, long SP062 Lower mounting strap, long SP063 Lower mounting strap, short SP063 SP 064 SP064 Attachment ring SP065 Spike covers SP070 SP 071 SP071 Padding, left SP072 Padding, right SP073 SP 073 SP080	Spike, short - kit SP 052 Spike, long - kit SP053 Spike, short - kit SP054 Spike, long - kit SP054 Spike, long - kit SP060 SP 061 SP060 Lower strap assembly SP061 SP 062 SP062 Lower mounting strap, long SP063 SP 063 SP063 Lower mounting strap, short SP064 SP 065 SP065 Spike covers SP065 SP 070 SP070 Stiffened calf padding SP071 SP 071 SP071 Padding, left SP072 Padding reinforcement SP073 SP 080 SP080	Spike, short - kit SP 052 Spike, long - kit SP053 Spike, short - kit SP053 Spike, short - kit SP054 Spike, long - kit SP054 Spike, long - kit SP060 SP 061 SP060 Lower strap assembly SP061 SP 062 SP062 Lower mounting strap, long SP062 SP 063 SP063 Lower mounting strap, short SP064 SP 064 SP064 Attachment ring SP065 Spike covers SP065 SP070 SP070 Stiffened calf padding SP071 SP 072 Padding, left SP 073 SP073 Padding reinforcement SP073 SP 080 SP080	Spike, short - kit SP 052 . SP 053 SP053 . Spike, short - kit SP054 . SP 054 SP054 . Spike, long - kit SP060 . SP 060 SP060 . Lower strap assembly SP061 . SP 061 SP061 . Strap, long SP062 . SP 063 SP062 . Lower mounting strap, long SP063 . SP 064 SP064 . Attachment ring SP064 . SP 065 SP065 . Spike covers SP070 SP070 Stiffened calf padding SP071 . SP 072 SP072 . Padding, right SP073 SP 080 . .	Spike, short - kit SP 052 . SP 053 Spike, short - kit . SP 054 Sp054 . Spike, long - kit . . SP 060 Sp060 . Lower strap assembly . . SP 061 Sp061 . Strap, long . . SP 062 Sp062 . Lower mounting strap, long . . SP 063 Sp063 . Lower mounting strap, short . . SP 064 Sp063 . Lower mounting strap, short . . SP 065 Sp065 . Spike covers . . SP 070 Sp070 . SP 071 Sp071 . SP 072 . . Padding, right . . SP 073 . . SP 080 Sp080 .	Spike, short - kit SP 052 . . Spike, long - kit SP053 . . Spike, short - kit SP054 . . SP 054 Spike, long - kit . . SP 060 Lower strap assembly . . SP 061 Sp060 . . SP 062 Sp061 . . SP 063 Sp062 . . Lower mounting strap, long . . . SP 063 Sp063 . . SP 064 Sp063 . . SP 065 Sp065 . . Sp 070 Sp070 . . SP 071 Sp071 Sp071 . SP 073 Sp073 . . SP 080 Sp080 . .





PARAMETERS

470 x 320 x 160 mm	
reinforced PVC	

Mail: christian@gantic.no / deler@gantic.no



Anchor points	12 - 2
Anchor devices	12 - 30
Horizontal anchor lanyards and lines	12 - 53
Webbing slings and portable anchor points	12 - 61
Anchor systems and devices	12 - 68



EN795 TYPE A

Ref. no.: PROTON 1



Anchor post PROTON 1 can be installed on roofs, terraces, platforms and beams. It is fitted with a three-hole plate enabling connection of personal fall protection equipment. The device complies with EN 795 type A.

Comes with 4x mechanical anchors.

PARAMETERS

Height variant:	20 cm, 30 cm, 40 cm
Material:	hot-dip galvanized steel
Maximum strength	28 kN

SPECIAL FEATURES







REF. NO.:	HEIGHT
PROTON 1 200	200 mm
PROTON 1 300	300 mm
PROTON 1 400	400 mm

Mounting kit with retaining plate

HL 705 / Post retaining plate



PARAMETERS

Material:	hot-dip galvanized steel
Plate base dimensions:	23 x 23 cm
Mounting hole spacing:	140 – 180 mm

REF. NO.:

HL 705

HL 910 / Mounting kit



stainless steel	
	stainless steel

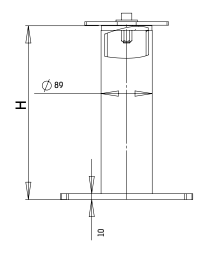
REF. NO.:	LENGTH	QUANTITY	
HL 910 125	125 mm	kit 4 pcs	
HL 910 250	250 mm	kit 4 pcs	
HL 910 500	500 mm	kit 4 pcs	
HL 910 1000	1000 mm	kit 4 pcs	

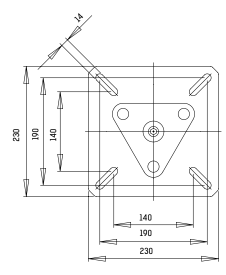


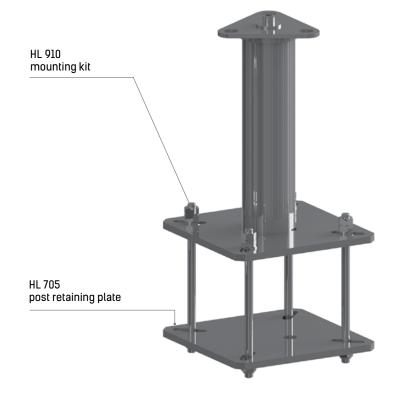
Example installation of post PROTON 1

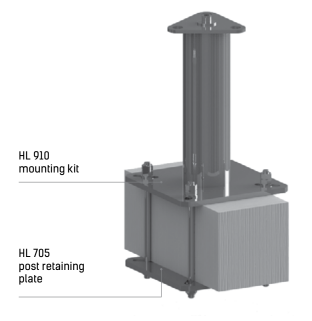
PROTON 1 installed using retaining plate and mounting kit (HL 705 + HL 910).

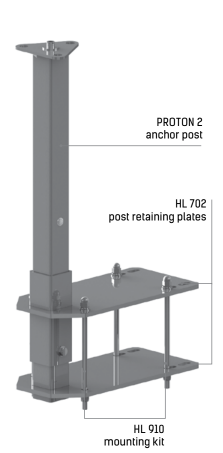












Anchor post PROTON 2 can be installed on roofs, terraces, platforms and beams. It is fitted with a three-hole plate enabling connection of personal fall protection equipment. The device complies with EN 795 type A.

PARAMETERS

Height variants: 50 cm, 80 cm, 110 cm, 14	0 cm
Material: hot-dip galvanized steel	
Maximum strength: 28 kN	

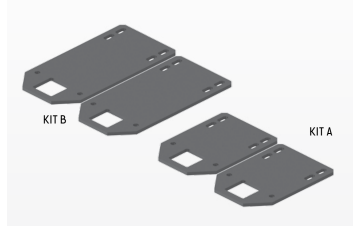
SPECIAL FEATURES





Mounting kit with retaining plate

 $HL\ 702$ / Two sizes of post retaining plates



PARAMETERS

Material:	hot-dip galvanized steel

 $HL\ 910$ / Mounting kit - 4 pcs kit



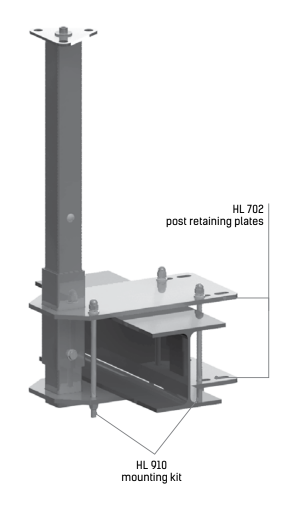
PARAMETERS

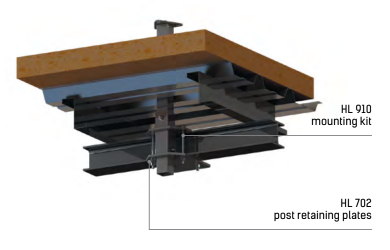
Material:	stainless steel	
-----------	-----------------	--

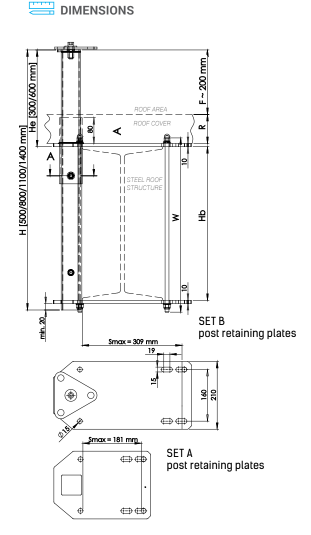
REF. NO.:	HEIGHT	
PROTON 2 500	500 mm	
PROTON 2 800	800 mm	
PROTON 2 1100	1100 mm	
PROTON 2 1400	1400 mm	

Example installation of post PROTON 2

PROTON 2 installed using retaining plate and mounting kit (HL 702 + HL 910).







Н	Не	Hb min	Hb max	W max	Hb max using mounting kit HL910
500	300	120	300	300	300
900	300		300	300	300
800	600		600	600	600
1100	300		300	300	300
1100	600		600	600	600
1400	300		300	300	300
	600		600	600	600

H - post height

He - post height He - post height above roof steel structure Hb - roof steel structure height W - HL 910 mounting defined length R - roofing thickness F - recommended post height above roof surface

EN795 TYPE A

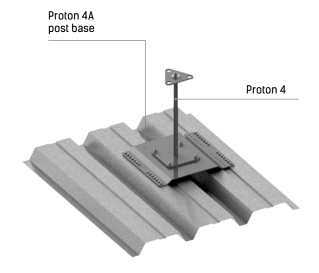
ANCHOR POINTS AND DEVICES

12

Example installation of post PROTON 4

PROTON 4 installed using screws to trapezoidal sheeting.





Proton 4 is an anchor device complying with EN 795 type A. It is and anchor point for personal fall protection equipment. Proton 4 is intended for mounting directly to trapezoidal steel sheet roofing, if the sheet is an outer cover, and also if covered with an insulation material. With various configurations of the post the product can be used for a wide range of metal sheets.

PARAMETERS

Height variants:	43 cm
Material:	stainless steel AISI 304
Minimum strength:	14 kN

SPECIAL FEATURES









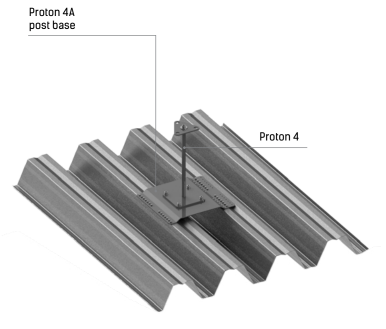


PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

₩GANTIC

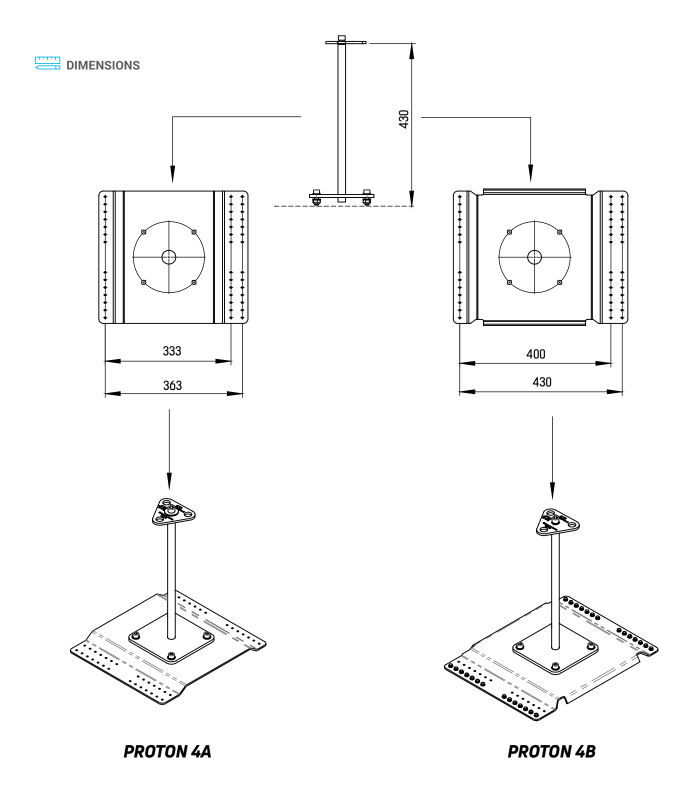
REF. NO.:

PROTON 4



ANCHOR POINTS AND DEVICES

Dimensions and variants of post PROTON 4



nr kat.: **PROTON 5**

12

EN795 TYP A



Anchor post PROTON 5 can be installed on roofs, terraces, platforms and beams. It is equipped with a rotary plate with three holes enabling connection of personal fall protection equipment.

Comes with 4x mechanical anchors.

PARAMETERS

Height variants:	50 cm, 80 cm, 110 cm, 140 cm
Material:	hot-dip galvanized steel
Maximum strength:	28 kN

SPECIAL FEATURES







REF. NO.:	HEIGHT
PROTON 5 500	500 mm
PROTON 5 800	800 mm
PROTON 5 1100	1100 mm
PROTON 5 1500	1500 mm

Mounting kit with retaining plate

HL705 / Post retaining plate



PARAMETERS

Material:	hot-dip galvanized steel
Plate base dimensions:	23 x 23 cm
Mounting hole spacing::	140 - 180 mm

NR KAT.:

HL 705

HL 910 / Mounting kit



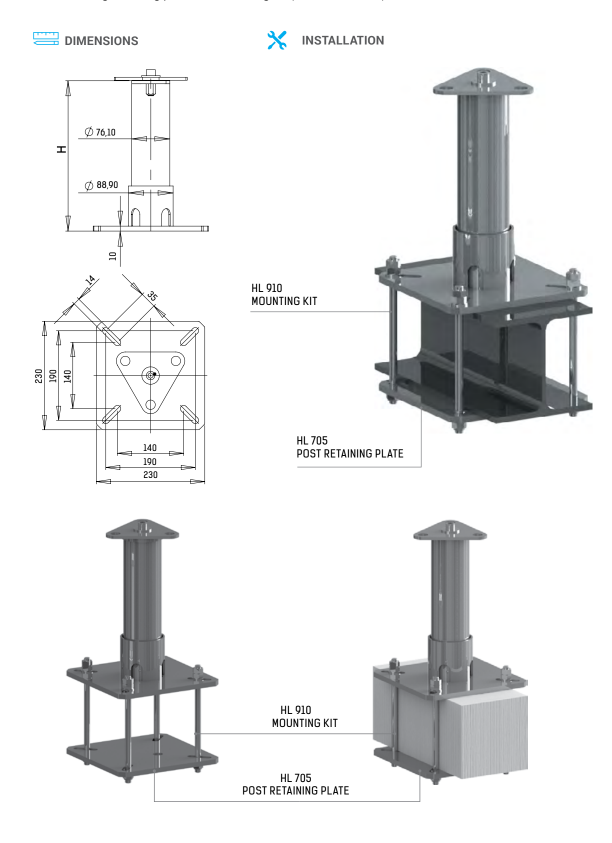
PARAMETERS

Material:	stainless steel	

REF. NO.:	HEIGHT	QUANTITY	
HL 910 125	125 mm	4 pcs kit	
HL 910 250	250 mm	4 pcs kit	
HL 910 500	500 mm	4 pcs kit	
HL 910 1000	1000 mm	4 pcs kit	

Example installation of post PROTON 5

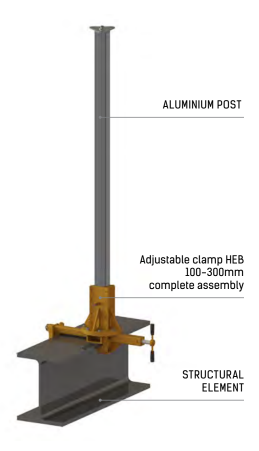
PROTON 5 installed using retaining plate and mounting kit (HL 705 + HL 910).



TLF: 48 29 00 29 / 55 31 55 31

EN795 TYPE B

Ref. no.: PROTON 6



Proton 6 is an anchor point for individual fall protection equipment. Proton 6 can be installed on HEB I-beams, 100mm to 300mm wide. The device is made of a strengthened aluminium alloy and stainless steel.

Two Proton 6 devices can be used as an anchor point for horizontal webbing AE 320.

PARAMETERS

Minimum working height:	min. 1,75 m	
Material:	aluminium	
Weight:	~15 kg	
Maximum strength:	28 kN	

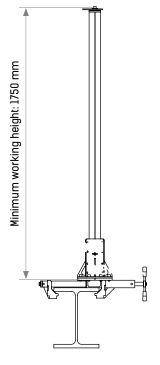
SPECIAL FEATURES

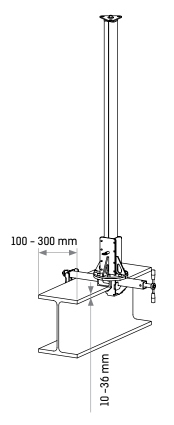


REF. NO.

PROTON 6 (post + clamp kit)





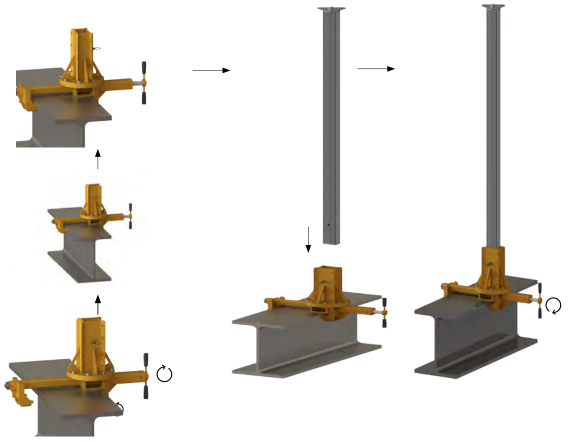


Example installation of post PROTON 6

PROTON 6 mounted on HEB beam

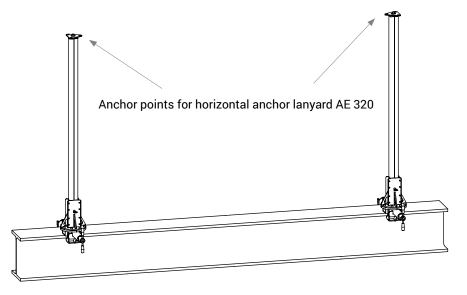


INSTALLATION





Proton 6 as an anchor point for horizontal anchor lanyard AE 320





Anchor point is an anchor device mounted on a permanent structure.

SPECIAL FEATURES



PARAMETERS

aluminium
aturninum
135 x 64 x 62 mm
0,31 kg
min. 12 kN



PS 150

Rubber pad PS 150 for anchor AT 150 to be used on uneven and porous concrete surfaces.

PARAMETERS

Material:	EPDM rubber
Dimensions:	62 x 135 x 2,8 mm
Weight:	19 g

Kit AT 150 001

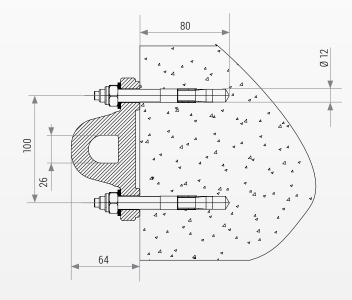
installation on concrete

AT 150

+ stainless steel segment anchors M12/25/45



INSTALLATION





THE KIT COMPRISES

1 x AT 150





2 x M12/25/45



Kit AT 150 002

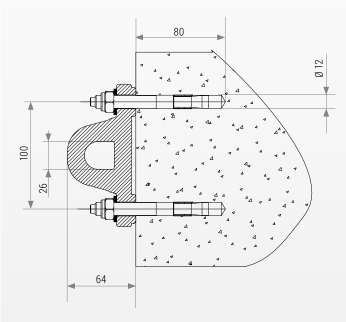
installation on concrete

AT 150

+ galvanized steel segment anchors M12/25/45



INSTALLATION







Kit AT 150 003

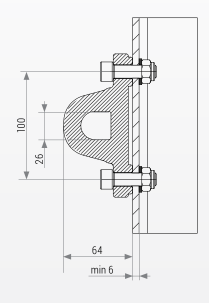
installation on steel profile

AT 150

+ screws M12x40 + washer M12 + self-locking nut M12



INSTALLATION





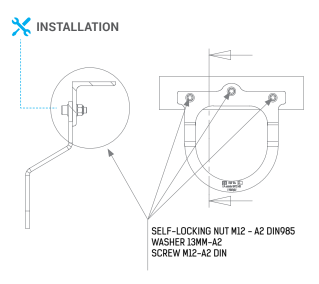
1 x AT 150

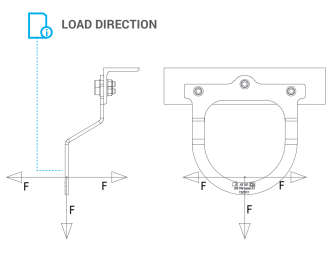












Anchor point AT 151 for concrete is intended for anchoring personal fall protection equipment. The anchor can be installed on steel or concrete structural slabs.

Mail: christian@gantic.no / deler@gantic.no

PARAMETERS

Weight:	2,25 kg
Material:	stainless steel
Dimensions:	300 x 296 x 98 mm
Static strength:	min. 12 kN

SPECIAL FEATURES

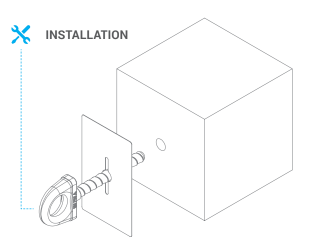


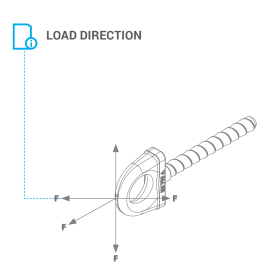
12

ANCHOR POINTS AND DEVICES

(€ **EN 795 TYPE A** Ref. no.: **AT 152**







Anchor point AT 152 for concrete is intended for anchoring personal fall protection equipment. The anchor can be installed also in "green" concrete during its casting or using chemical anchors.

SPECIAL FEATURES

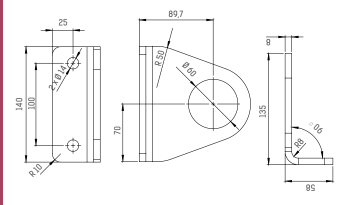


Weight:	0,35 kg
Material:	hot-dip galvanized steel
Dimensions:	173 x 60 x 20 mm
Static strength:	min. 12 kN

AT 153



DIMENSIONS



Anchor point is an anchor device mounted on a permanent structure.

PARAMETERS

Dimensions:	140x135x58 mm
Sheet thickness:	8 mm
Material:	stainless steel AISI 304
Weight:	1,1 kg (without anchors/screws)
Breaking strength:	min. 32 kN

SPECIAL FEATURES



Kit AT 153 001

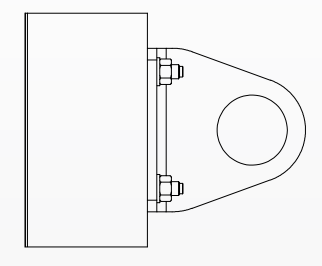
installation on concrete

AT 153

+ stainless steel segment anchors M12/25/45



INSTALLATION





1 x AT 150





2 x M12/25/45

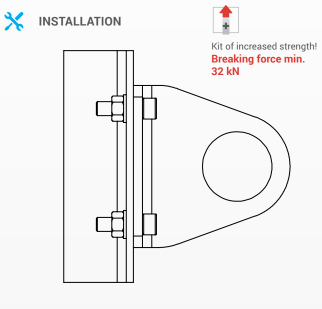


12

Kit AT 153 002

installation on steel profile

+ screws M12x40 + washers + self-locking nuts M12





1 x AT 150



2 x M12x40

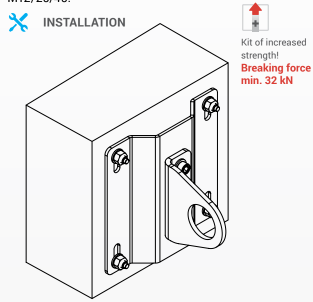


Kit AT 153 003

installation on concrete

AT 153

+ screws M12x40 + stainless steel segment anchors M12/25/45.



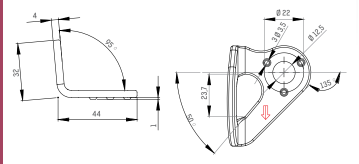








DIMENSIONS



Anchor point is an anchor device mounted on a permanent structure.

PARAMETERS

12

ANCHOR POINTS AND DEVICES

Dimensions:	56 x 48 x 35 mm
Material:	stainless steel AISI 304
Weight:	65 g
Breaking strength:	min. 12 kN
Mounting hole:	ø 12,5

SPECIAL FEATURES



Kit AT 181 001

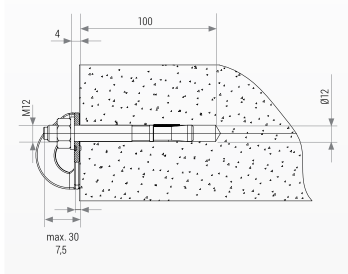
installation on concrete

AT 180

+ stainless steel segment anchor



INSTALLATION



THE KIT COMPRISES

1 x AT 180





Kit AT 181 002

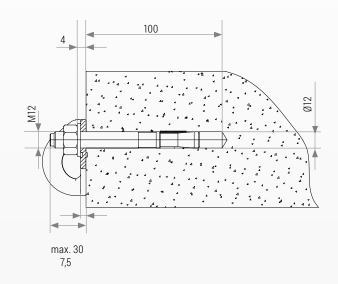
installation on concrete

AT 180

+ galvanized steel segment anchor



INSTALLATION



THE KIT COMPRISES









Kit AT 181 003

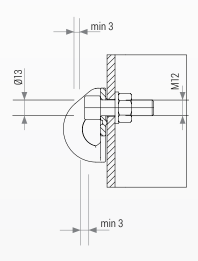
installation on steel profile

AT 180

+ screw M12x40 + washer M12 + self-locking nut M12



INSTALLATION





THE KIT COMPRISES



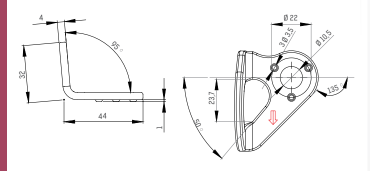
1 x M12x40



AT 181



DIMENSIONS



Anchor point is an anchor device mounted on a permanent structure.

PARAMETERS

Dimensions:	56 x 48 x 35 mm
Material:	stainless steel AISI 304
Weight:	65 g
Breaking strength:	min. 12 kN
Mounting hole:	ø 10,5

SPECIAL FEATURES



Kit AT 181 001

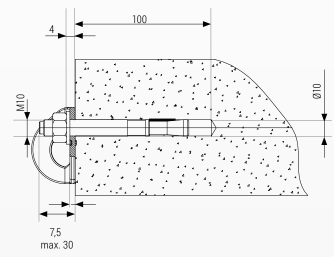
installation on concrete

AT 181

+ stainless steel segment anchor



INSTALLATION



1 x AT 181

THE KIT COMPRISES





₩GANTIC



12

Kit AT 181 002

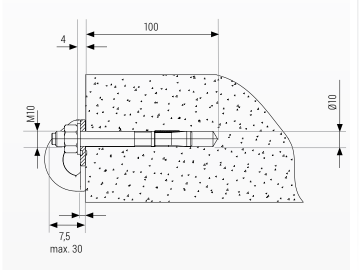
installation on concrete

AT 181

+ galvanized steel segment anchor



INSTALLATION



THE KIT COMPRISES





1 x M12/25/45



Kit AT 181 003

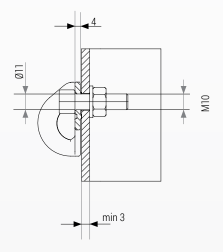
installation on steel profile

AT 181

+ screw M12x40 + washer M12 + self-locking nut M12



INSTALLATION





THE KIT COMPRISES

1 x AT 181



1 x M12x40

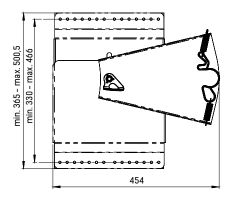


EN795 TYPE A

Ref. no.: AT 182-01



DIMENSIONS



Anchor point is an anchor device mounted on a permanent structure.

PARAMETERS

Material:	stainless steel AISI 304
Weight::	4,5 kg
Breaking strength:	min. 12 kN
Mounting hole:	ø 12,5

SPECIAL FEATURES

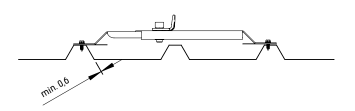


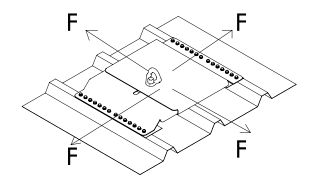
REF. NO.:

AT 182-01



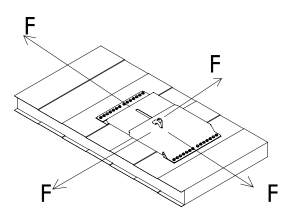
INSTALLATION ON TRAPEZOIDAL SHEET



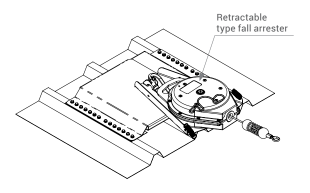


*

INSTALLATION ON PERMANENT STRUCTURE



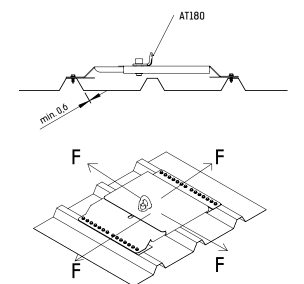




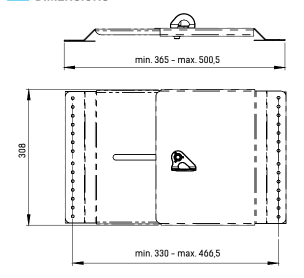
₩GANTIC

Ref. no.: **AT 182-02**

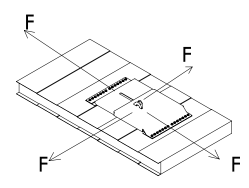
INSTALLATION ON TRAPEZOIDAL SHEET



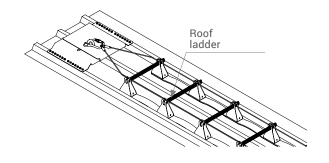
DIMENSIONS



INSTALLATION ON PERMANENT STRUCTURE



EXAMPLE USE



Anchor point is an anchor device mounted on a permanent structure.

SPECIAL FEATURES



REF. NO.:

AT 182-02

TLF: 48 29 00 29 / 55 31 55 31

12

ANCHOR POINTS AND DEVICES

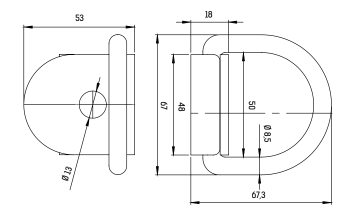
EN795 TYPE A

Ref. no.: **AT 183**

AT 183



DIMENSIONS



Anchor point is an anchor device mounted on a permanent structure.

PARAMETERS

Material:	stainless steel AISI 304
Breaking strength:	min. 12 kN
Mounting hole:	ø 13
riouriting rioto.	P 10

SPECIAL FEATURES



REF. NO.:

AT 183

Kit AT 183 001

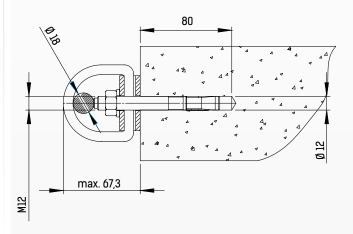
installation on concrete

AT 183

+ stainless steel segment anchor



INSTALLATION





1 x AT 183



1 x M12/25/45



REF. NO.:

AT 183 01

₩GANTIC

Kit AT 183 002

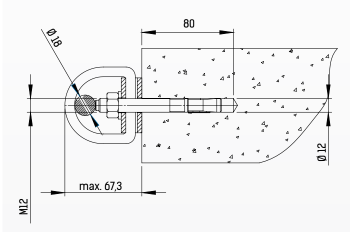
installation on concrete

AT 183

+ galvanized steel segment anchor



X INSTALLATION



THE KIT COMPRISES









REF. NO.:

AT 183 002

Kit AT 183 003

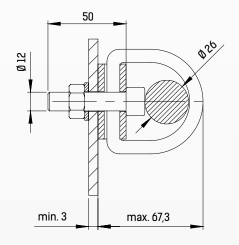
installation on steel profile

AT 183

+ screw M12x50 + washer M12 + self-locking nut M12



INSTALLATION





THE KIT COMPRISES



1 x M12x50



REF. NO.:

AT 183 003

AT 192



Connecting lanyard AT 192 is a component of personal fall protection equipment. The lanyard should be used as a permanent anchor device type A, enabling connection of connecting and absorbing device to a structural anchor point. Connecting lanyard is formed by a stainless steel cable, 5mm dia. Device length from 0.35 to 5.0m. Fitted with a galvanized steel handle.

PARAMETERS

Material:	stainless steel + galvanized steel
Breaking strength:	min. 12 kN

SPECIAL FEATURES



REF. NO.:	AT 192 LENGTH	
AT 192 035	350 mm	
AT 192 100	1000 mm	
AT 192 200	2000 mm	
AT 192 300	3000 mm	
AT 192 400	4000 mm	
AT 192 500	5000 mm	
AT 192 xxx - any length from	0.35 to 5.0m as ordered	

Kit AT 192 XXX 001

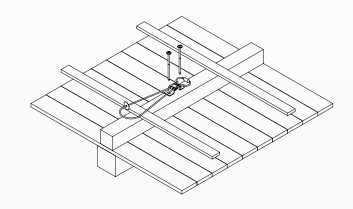
assembly on wooden structures

AT 192

+ galvanized steel wood screw



X INSTALLATION





THE KIT COMPRISES

1 x AT 192



2 x



REF. NO.:	AT 192 LENGTH
AT 192 035 001	350 mm
AT 192 100 001	1000 mm
AT 192 200 001	2000 mm
AT 192 300 001	3000 mm
AT 192 400 001	4000 mm
AT 192 500 001	5000 mm

Kit AT 192 XXX 002

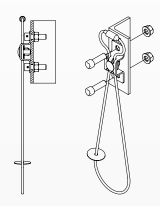
installation on steel profile

AT 192

+ screw M12x40-70 A2 + washer M12 + self-locking nut M12



X INSTALLATION

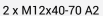




THE KIT COMPRISES









REF. NO.:	AT 192 LENGTH
AT 192 035 002	350 mm
AT 192 100 002	1000 mm
AT 192 200 002	2000 mm
AT 192 300 002	3000 mm
AT 192 400 002	4000 mm
AT 192 500 002	5000 mm

Kit AT 192 XXX 003

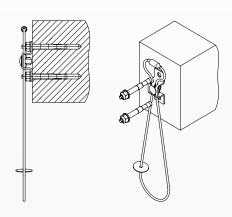
assembly on wooden structures

AT 192

+ galvanized steel segment anchor



X INSTALLATION





THE KIT COMPRISES

1 x AT 192



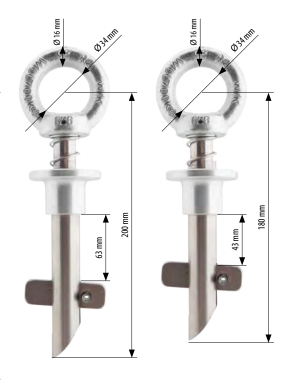
2 x M12x40



REF. NO.:	AT 192 LENGTH
AT 192 035 003	350 mm
AT 192 100 003	1000 mm
AT 192 200 003	2000 mm
AT 192 300 003	3000 mm
AT 192 400 003	4000 mm
AT 192 500 003	5000 mm

TLF: 48 29 00 29 / 55 31 55 31

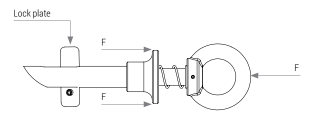
Ref. no.: AT 020



×

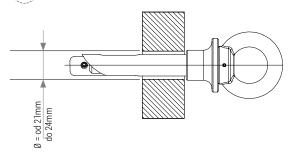
INSTALLATION





Anchor point AT 020 is intended for anchoring personal fall protection equipment. The anchor is intended for installation on vertical, horizontal or inclined surfaces, in a specially prepared bore hole.

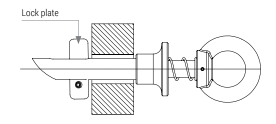
2 Put anchor point in bore hole



PARAMETERS

Material:	galvanized steel, stainless steel, aluminium
Weight:	~ 0,66 kg
Static strength:	no less than 12 kN

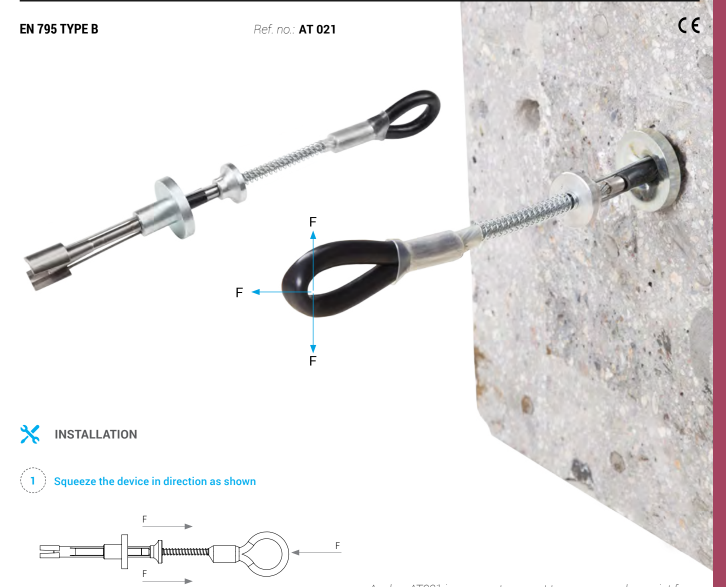
Make sure that lock plate disables the anchor point removal



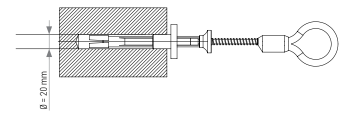
SPECIAL FEATURES



12



2 Put anchor point in bore hole



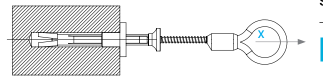
Make sure that stones are locked in the hole by pulling the device in direction shown by arrow "X".

Anchor AT021 is an easy-to-mount temporary anchor point for permanent structures, intended for protection of 1 user, installed on concrete of class min. B20. The anchor AT021 can be used for installation on vertical, horizontal or inclined surfaces.

PARAMETERS

Static strength:	no less than 12 kN	
Surface strength:	min. concrete B20	
Weight:	280 g	
Material:	zinc-anodized galvanized steel stainless steel, aluminium	

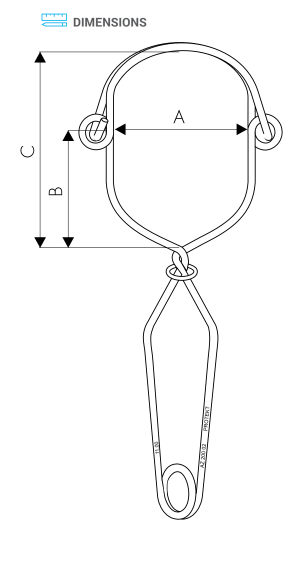
SPECIAL FEATURES





(€ **EN 362** Ref. no.: AZ 200





PARAMETERS

Material:	stainless steel + copper
Weight:	min. 12 kN

Dimension		DEVICE VERSION	
	AZ 200 01	AZ 200 02	AZ 200 03
A	81	112	140
В	85	105	125
С	128	175	208

SPECIAL FEATURES



	_	A.I	\cap	
'I-I	-	M	11	
_		1.4	U	•

AZ 200 01 CLEARANCE 81 MM	346 mm
AZ 200 02 CLEARANCE 112 MM	373 mm
AZ 200 03 CLEARANCE 140 MM	415 mm

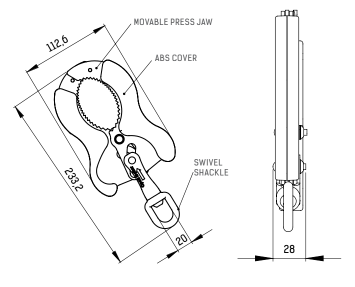
Formed by a single stainless steel rod, 6mm dia. Pipe anchor is a component of fall protection equipment, and is intended to connect connecting and absorbing device (e.g. energy absorber with lanyard, retractable type fall arrester, guided type fall arrester work rope) to a structural anchor point.

Maximum opening of the pipe anchor when placing on a profile cannot be greater than dimension A for a given model, as provided in the table.

EN 795 TYPE B Ref. no.: AZ 300



DIMENSIONS





Anchor device AZ 300 is intended for use by one person; to be used as a protection against falls from a height when working on scaffolds. To be used on tubes, 44.5 - 50mm dia.

SPECIAL FEATURES



PARAMETERS

Opening:	52 mm	
Breaking strength:	min. 12 kN	
Material:	stainless steel, ABS	
Weight:	880 g	

REF. NO.:

AZ 300



ANCHOR POINTS AND DEVICES

INSTALLATION

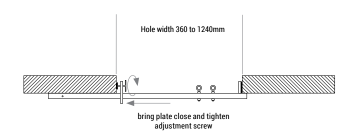
Place anchor beam inside opening in the ground or on sill.



Make sure that beam is horizontal and if it fits tightly to the wall. Then bring mounting plate close to the hole side surface.



Bring adjustment plate close to the opposite side surface on the hole. Push adjusting plate firmly by tightening adjustment screw to the hole side surface.



Anchor beam AT 060 is a component of fall protection equipment and can be used as a portable anchor device. The beam can be used in building openings (windows and doors), 350 to 1240mm wide. It is fitted with two fixing plates.

PARAMETERS

Material:	zinc-anodized steel
Dimensions:	1415 x 150 x 100 mm
Weight:	6,9 kg
Static strength:	min. 13 kN

SPECIAL FEATURES



Protection for up to 2 users.

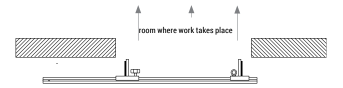
12 Anchor points and devices

((**EN 795 TYPE B** Ref. no.: AT 061



INSTALLATION

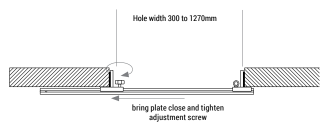
Place anchor beam inside opening in the ground or on sill.



Make sure that beam is horizontal and if it fits tightly to the wall. Then bring mounting plate close to the hole side surface.



Bring adjustment plate close to the opposite side surface on the hole. Push adjusting plate firmly by tightening adjustment screw to the hole side surface.



Light aluminium alloy anchor beam AT 061 is a component of fall protection equipment and can be used as a portable anchor device. The beam can be used in building openings (windows and doors), 300 to 1270mm wide. It is fitted with two fixing plates.

PARAMETERS

Material:	aluminium
Dimensions:	1422 x 122 x 100 mm
Weight:	3,2 kg
Static strength:	min. 12 kN

SPECIAL FEATURES



(€ **EN 795 TYPE B** Ref. no.: AT 062



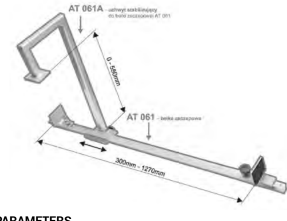
INSTALLATION

Place anchor beam inside opening in the ground or on sill. If the beam is horizontal and fits the wall firmly, bring mounting plate close to the hole side surface. Bring adjustment plate close to opposite side surface on the hole and push adjustment plate firmly by tightening adjustment screw to the hole side surface.



Light aluminium alloy anchor beam AT 062 with a stabilising clamp is a component of fall protection equipment and can be used as a portable anchor device. The beam can be used in building openings (windows and doors), 300 to 1270mm wide. It is fitted with two fixing plates. Beam AT 062 must be used with personal fall protection equipment.

Mail: christian@gantic.no / deler@gantic.no



PARAMETERS

Material:	aluminium
Weight:	6,7 kg
Dimensions:	1455 x 300 x 200 mm
Static strength:	min. 12 kN

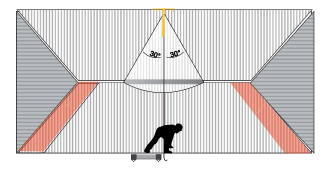
SPECIAL FEATURES



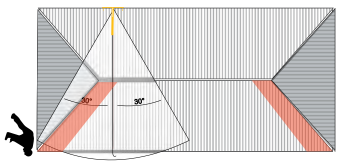












The anchor is suitable for most sheet profiles available on the market.

PARAMETERS

Material:	powder coated steel
Dimensions:	495 x 500 x 100 mm
Weight:	~3,70 kg
Static strength:	>12 kN
Breaking strength:	>12 kN

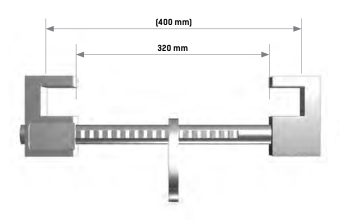
SPECIAL FEATURES

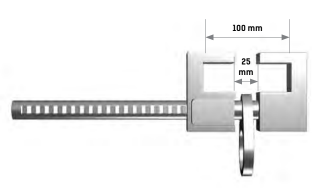


TLF: 48 29 00 29 / 55 31 55 31



DIMENSIONS





Anchor device AT 250 is a portable anchor point, suitable for use with an I-beam rail. The rail must be fixed to a permanent structure.

PARAMETERS

25 mm
320 mm
aluminium
440 x 100 x 45 mm
1,37 kg

SPECIAL FEATURES



12

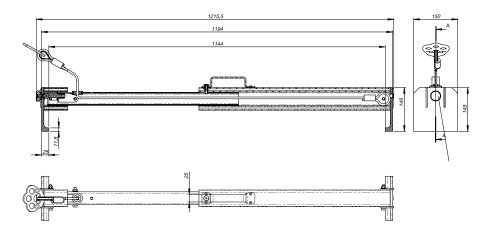
ANCHOR POINTS AND DEVICES

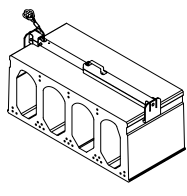
(€ **EN 795 TYPE B** Ref. no.: AT 251











PARAMETERS

Materiał:	aluminium, stainless steel, galvanized steel
Dimensions when folded:	150 x 805 x 150 mm
Weight:	8 kg
Minimum breaking strength:	15 kN
Number of users:	max. 3

SPECIAL FEATURES





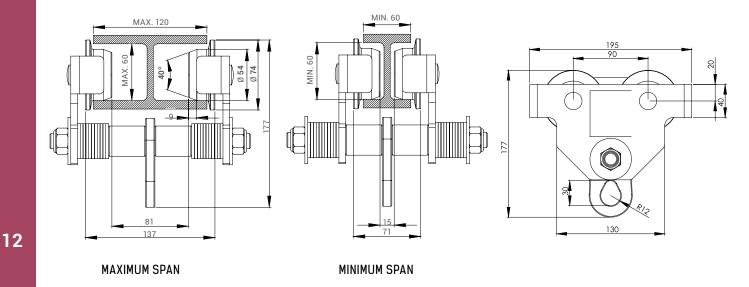




EN 795 TYPE B Ref. no.: AT 100



DIMENSIONS



PARAMETERS

Weight:	5,2 kg
Material:	painted galvanized steel

SPECIAL FEATURES

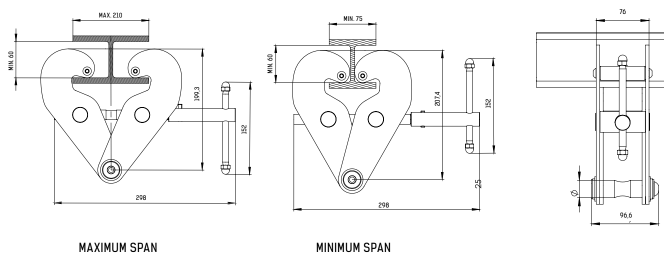
Anchor trolley ST 010 is designed as a portable anchor (attachment) point. It must be used with fall protection equipment. The trolley moves (drives) along a horizontal I-beam (rail). The rail must be fixed to a permanent structure. Anchor trolley ST 010 can be used with rails, 65mm to 120mm wide. The trolley provides protection for one person only.



(€ **EN 795 TYPE B** Ref. no.: AT 120



DIMENSIONS



MAXIMUM SPAN

PARAMETERS

Weight:	4 kg
Material:	painted galvanized steel

SPECIAL FEATURES



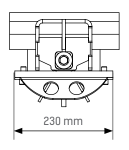
Anchor device ST 020 is a portable anchor point (as a protection for one person) suitable for use with an I-beam rail. The rail must be fixed to a permanent structure. Anchor device ST 020 can be used with rails, 75mm to 210mm wide.

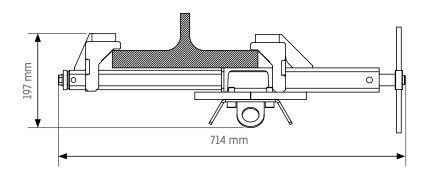


(€ **EN 795 TYPE B** Ref. no.: AT 130

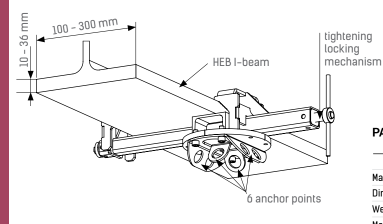


DIMENSIONS





INSTALLATION



PARAMETERS

Material:	zinc-anodized steel
Dimensions:	72 x 20 x 23 cm
Weight:	~16,5kg
Maximum number of users:	Max. 6 users

Anchor device ST 030 is an element of personal fall protection equipment.

The device is a portable anchor point for fall protection equipment. The device can be mounted on HEB I-beams with flange 100 to 300mm wide and 10 to 36mm thick. The device provides protection for up to 6 users at a time. It is made of zinc-anodized and powder-coated steel.

SPECIAL FEATURES

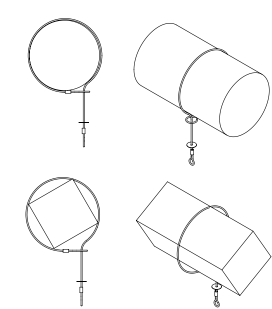


INSTALLATION

EN795 TYPE B

Ref. no.: **AT 190**





Connecting lanyard AT 190 is a component of fall protection equipment, intended for connection of connecting and absorbing device to a structural anchor point. Connecting lanyard is formed by a stainless steel cable, 5mm dia, and has flexible loops of various diameters at both ends enabling for looping without using any additional connectors. The cable is weather-resistant.



PARAMETERS

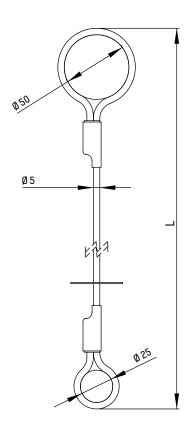
Material:	stainless steel + copper
Weight:	min. 12 kN

SPECIAL FEATURES



LENGTH
60 cm
100 cm
200 cm
300 cm
500 cm
1000 cm

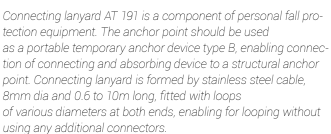
AT 190 XX - ANY LENGTH UP TO 10M AS ORDERED



EN 795 TYPE B

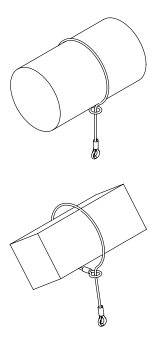
Ref. no.: **AT 191**



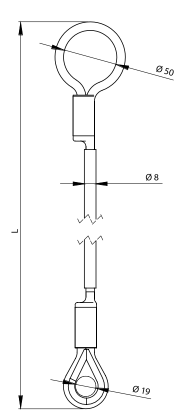




INSTALLATION



DIMENSIONS



PARAMETERS

Material:	stainless steel + copper
Weight:	min. 12kN

SPECIAL FEATURES



REF. NO.:	LENGTH	
AT 191 060	60 cm	
AT 191 100	100 cm	
AT 191 200	200 cm	
AT 191 300	300 cm	
AT 191 500	500 cm	
AT 191 1000	1000 cm	

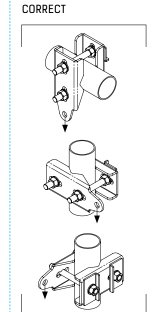
AT 191 XX - ANY LENGTH UP TO 10 M ACCORDING TO THE ORDER

EN 795 TYPE A

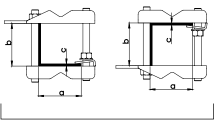
Ref. no.: AC 340

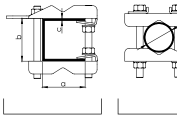






DIMENSIONS



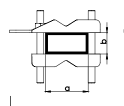


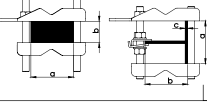
INCORRECT

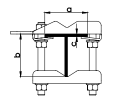
a = 30-100 mm b = 30 -100 mm c = max. 12 mm

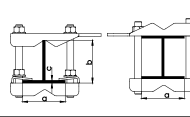












a = 30-100 mm b = 30 -100 mm c = max. 12 mm

a = 30-100 mm b = 30 -100 mm c = max. 12 mm

Anchor device AC 340 is a portable anchor point (as a protection for one person) suitable for use with I-beams as shown above. They can be used also on tubes, 90mm dia max.

PARAMETERS

Material:	stainless steel
Dimensions:	208 x 97 x 75 (min.) - 140 (max.) mm
Weight:	2,50 kg
Mounting range:	75-140 mm

SPECIAL FEATURES

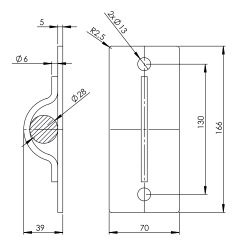


EN795 TYPE A

Ref. no.: **HL 104**



DIMENSIONS



Anchor point HL 104 can be mounted on concrete structure or on steel profiles.

PARAMETERS

Dimensions:	70 x 166 x 39 mm
Material:	stainless steel AISI 304
Breaking strength:	min. 12 kN

SPECIAL FEATURES



REF. NO.:

HL 104

Kit HL 104 001

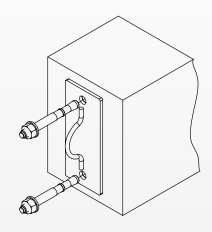
installation on concrete

HL 104

+ stainless steel segment anchor



X INSTALLATION



THE KIT COMPRISES



1 x HL 104

2 x M12/25/45



REF. NO.:

HL 104 001

₩GANTIC

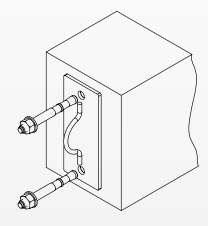
Kit HL 104 002 installation on concrete

HL 104

+ galvanized steel segment anchor



X INSTALLATION





THE KIT COMPRISES



1 x HL 104





REF. NO.:

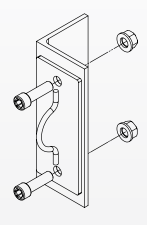
HL 104 002

Kit HL 104 003 installation on steel profile

HL 104 + screw M12x40-A2-70



INSTALLATION

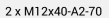




THE KIT COMPRISES



1 x HL 104





REF. NO.:

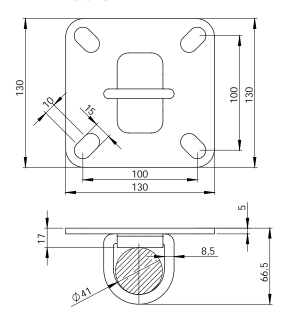
HL 104 03

₩GANTIC

TLF: 48 29 00 29 / 55 31 55 31



DIMENSIONS



Anchor point HL 105 can be mounted on concrete structure or on steel profiles.

PARAMETERS

Dimensions:	130 x 130 x 17 - 66,5 mm
Material:	powder-coated steel - RAL 1023
Breaking strength:	min. 12 kN

SPECIAL FEATURE

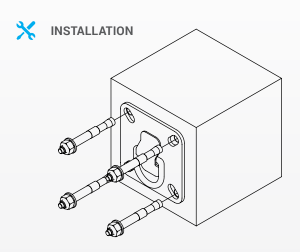


REF. NO.:

HL 105

Kit HL 105 001 installation on concrete

HL 105 + stainless steel segment anchor





THE KIT COMPRISES



4 x M12/25/45



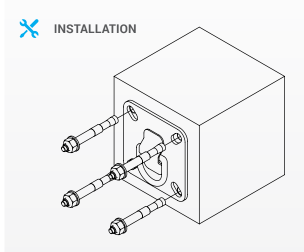
REF. NO.:

₩GANTIC

HL 105 001

Kit HL 105 002 installation on concrete

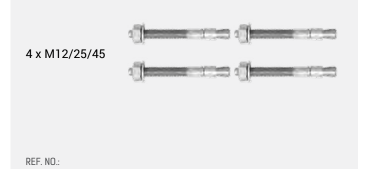
HL 105 + galvanized steel segment anchor





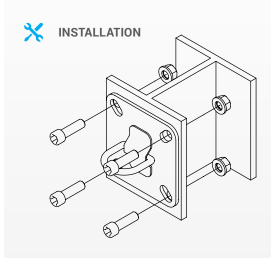
HL 105 002





Kit HL 105 003 installation on steel profile

HL 105 + screw M12x40-A2-70







4 x M12x40-A2-70

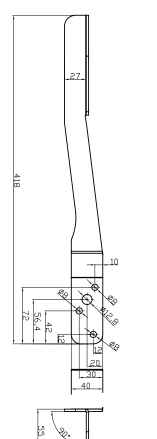
REF. NO.:

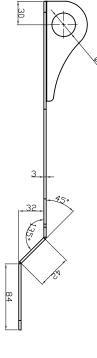
HL 105 003

TLF: 48 29 00 29 / 55 31 55 31



DIMENSIONS





Can be mounted on structures by mechanical, chemical anchors or bolts. Possibility of mounting on wooden structures.

PARAMETERS

Material:	stainless steel
Dimensions:	418 x 194,8 mm
Weight:	0,54 kg
Sheet thickness:	5 mm
Static strength:	min. 10 kN

SPECIAL FEATURES



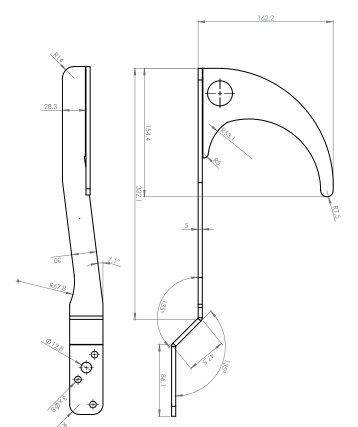
12

Mail: christian@gantic.no / deler@gantic.no

EN 795 TYPE A2 Ref. no.: **AT 402**



DIMENSIONS



Can be mounted on structures by mechanical, chemical anchors or bolts. Possibility of mounting on wooden structures.

PARAMETERS

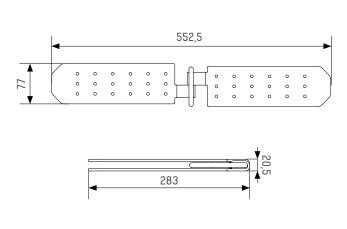
Material:	stainless steel
Dimensions:	418 x 194,8 mm
Weight:	0,54 kg
Sheet thickness:	5 mm
Static strength:	min. 10 kN
Permissible dead load:	2 kN

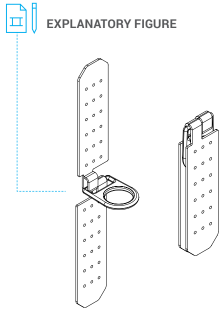
SPECIAL FEATURES





DIMENSIONS





Anchor point is an anchor point intended for use with personal fall protection equipment. It is intended for use by one user working on an inclined roof. The device design enables its mounting to rafters on a roof ridge. The point comprises two plates connected by a movable eye hinge. On the plates, there are 36 bores in total for screws or nails. The point complies with EN 795:2012 type A (approved by CIOP (Central Institute for Labour Protection)), however is not subject to the above standard.

SPECIAL FEATURES



PARAMETERS

1,5 kg
zinc-anodized steel
553 x 82 x 100 mm
min. 12 kN
100 x 100 mm
80 mm

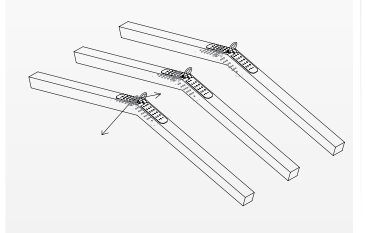
KIT AT 403 001

AT 403 + 36 x wood screws diameter min. 4mm type: KDH/KMH4 0070 4,0x70 PZ-2 - SREW - MET Philips screwdriver head

Required installation using min. 32x screws.



X INSTALLATION



THE KIT COMPRISES





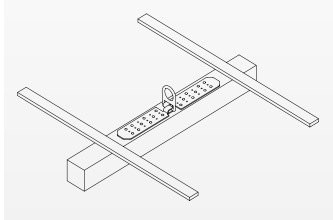
KIT AT 403 002

AT 403 + 36x ring shanks, 4mm dia type: GCOC-40080 - SREW - MET

Required installation using min. 28x shanks.



INSTALLATION

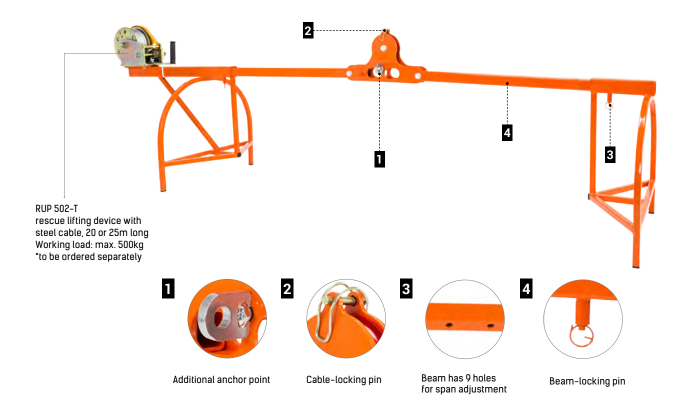


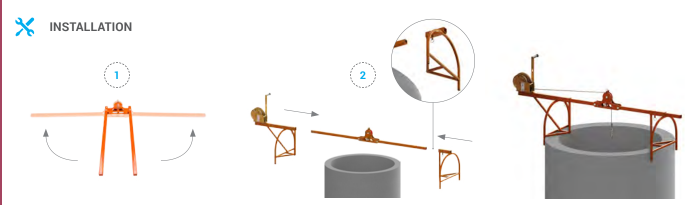


THE KIT COMPRISES



EN 795 TYPE B Ref. no.: AT 252





Anchor device AT 250 is a portable anchor point, suitable for use with an I-beam rail. The rail must be fixed to a permanent structure.

PARAMETERS

Material:	powder coated steel
Dimensions when folded:	115 x 55 x 65 cm
Weight:	~24 kg (without rescue lifting device)

SPECIAL FEATURES



Mail: christian@gantic.no / deler@gantic.no

EN 795 Ref. no.: **LP 120**





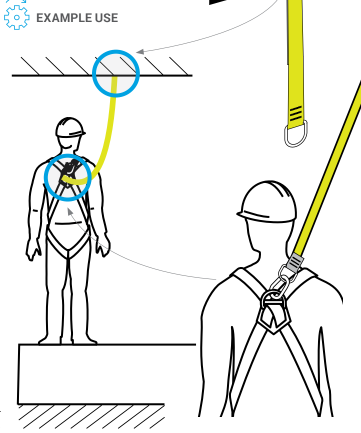
reinforced concrete structure (reinforced concrete) in order to create a point for fastening safety harnesses and permanent horizontal safety systems. The webbing sling is intended for use by only one employee. The device has been tested and positively certified in accordance with EN 795: 2012 (Fall protection from height, Anchor devices, Requirements and tests, TYPE B). The webbing sling can be used with a self-locking device, in accordance with the EN 360 standard.

PARAMETERS

Webbing:	polyester, width 45 mm, thickness 2,5 mm
Termination:	polyethylene
Buckle:	galvanized steel

SPECIAL FEATURES



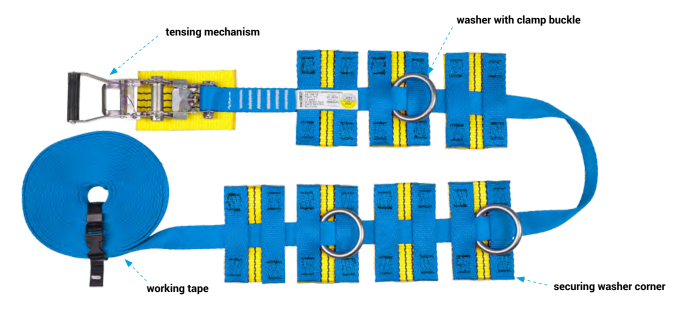


REF. NO.:	LENGTH
AZ 640 05	0,5 m
AZ 640 10	1,0 m
AZ 640 15	1,5 m
AZ 640 20	2,0 m

₩GANTIC

EN 795:2012 TYPE B

Ref. no.: **AE 100**



CORNER WASHER AE 100-001-000



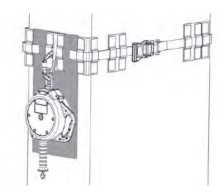
CARRIER BAG



DEVICE COVER FOR RETRACTABLE TYPE FALL ARRESTER AE 100-002-000



DEVICE VERSIONS	LENGTH	
AE 100 03	3,0 m	
AE 100 05	5,0 m	
AE 100 10	10,0 m	
AE 100 20	20,0 m	
AE 100 30	30,0 m	
AE 100 40	40,0 m	
AE 100 50	50,0 m	
AE 100 -001-000		
AE 100 -002-000		



AE 100 is a new column anchoring point intended for simultaneous connecting of 3 persons. AE 100 can be installed on reinforced concrete, steel posts and skylight constructions. The set consists of: working tape with maximum length of 50 m with tensing mechanism 4 washers to secure the construction 3 washers with clamp buckles type transport bag

PARAMETERS

Material:	galvanized steel tapes: polyester
Available lengths:	3 m, 5m, 10 m, 20 m, 30 m, 40,m 50 m
Tape width:	35 mm
Number of users:	3
In accordance with the standard	EN 795:2012 type B / CE

SPECIAL FEATURES





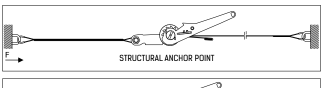


((**EN 795** Ref. no.: AE 320

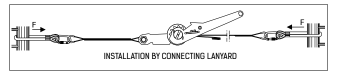


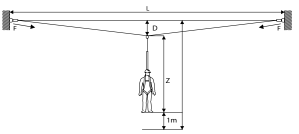
ASSEMBLY

Horizontal webbing can be attached to a structural anchor point directly or by a loop using the integrated connector, or by connecting lanyard. Minimum loads at both webbing sides: 18 kN for one user, 20 kN for 2 and 3 users.









L[m] - total length of relaxed webbing AE 320

D[m]*- webbing AE 320 deflection during falling

Z[m] - maximum elongation of connecting and absorbing device + user

height = 5.5m

Adjustable horizontal lifeline (horizontal fall protection line). The device is delivered with two steel connectors AZ 060 and cargo bag. To be used for works requiring frequent mobility in the horizontal.

The device AE 320 complies with EN 795 type B (portable anchor points). The device AE 320 is intended for protection of 3 users at a time.

PARAMETERS

webbing - polyester

webbing tensioner/length adjuster - steel protected against corrosion by galvanization Material:

DEVICE VERSIONS	LENGTH	WEIGHT
AE 320 10	10,0 m	4,00 kg
AE 320 20	20,0 m	5,20 kg

SPECIAL FEATURES









CLR[m] - required distance = D+Z+1m

Mail: christian@gantic.no / deler@gantic.no

0 0 0				4			L			-		
WWW.	5 m -	7,5 m	> 7,5 m	ı - 10 m	> 10 m	- 12,5 m	> 12,5 r	n - 15 m	> 15 m	- 17,5 m	> 17,5 r	n - 20 m
	D [m]	F [kN]	D [m]	F [kN]	D [m]	F [kN]	D [m]	F [kN]	D [m]	F [kN]	D [m]	F [kN]
1	1,00	18,00	1,30	18,00	1,60	18,00	1,90	18,00	2,20	18,00	2,40	18,00
2 - 3	1,20	20,00	1,60	20,00	2,00	20,00	2,30	20,00	2,70	20,00	3,00	20,00

EN795:2012/B CEN/TS 16415:2013/B

ref. no.: AE321 XX



ASSEMBLY intermediate points 0,35 m 2,5 m - 10 m 10 m MIN. 2,5 m - MAX. 30 m Protection for 1 to a maximum of 3 The anchoring tape can be attached to a fixed construction point people. directly, or by means of looping with a snap lock, possibly with

As intermediate points you can use snap-locks that meet the load requirements of 14.5 kN.

a lanyard. Minimal loads both sides of the tape: 16,5 kN for one

SPECIAL FEATURES







person and 22,00 kN up for 2 or 3 people.



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

PARAMETERS

Maximum number users:	3 persons	
Maximal length:	30 m, 20m, 10m	
Minimal length:	2,5 m	
	tape - polvester	

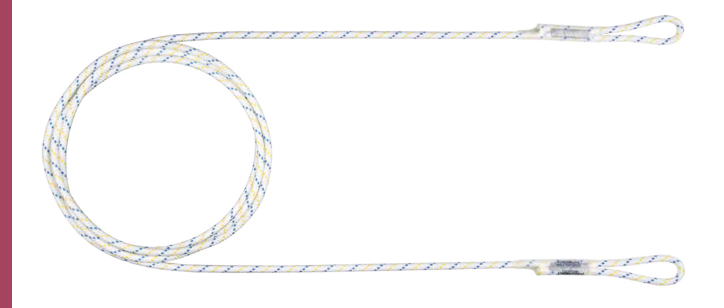
belt tensioner / regulator - galvanized Material:

zabezpieczona przed korozją

Horizontal anchoring rope (horizontal safety rope) with adjustable length. A transport bag is enclosed in the set with the device. The device is used to provide protection during works that require frequent movement in a horizontal plane. The AE 321 rope meets the requirements of EN 795: 2012 type B (portable anchoring points for equipment) and CEN/TS 16415:2013/B. The AE 321 device is intended for simultaneous protection of 1 to 3 people. It can work with the set EN 345/355 and EN 353-2, EN 360. As intermediate points you can use snap-locks that meet the load requirements of 14.5 kN.

VERSIONS OF THE DEVICE	LENGTH
AE 321 10	10 m
AE 321 20	20 m
AE 321 30	30 m

EN 795 Ref. no.: LP 100 LL



Kernmantle polyamide horizontal lifeline, 10.5mm dia, fitted with thimbles at both endings. To be used for works requiring frequent mobility in the horizontal.

PARAMETERS

Material:	polyamide
Manufacture:	kernmantle rope
Diameter:	10,5 mm

DEVICE VERSIONS	LENGTH
LP 100 LL	2,5 m
LP 100 LL	5,0 m
LP 100 LL	8,0 m
LP 100 LL	10 m
LP 100 LL	15 m
LP 100 LL	20 m
LP 100 LL	25 m
LP 100 LL	30 m

SPECIAL FEATURES



EN 795





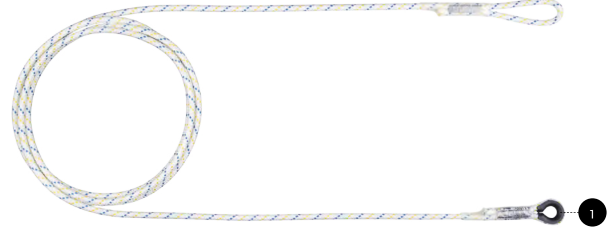


Adjustable horizontal lifeline (horizontal fall protection line). Fitted with loops with thimble at both endings. Line length adjuster (tensioner) is made of galvanized steel. To be used for works requiring frequent mobility in the horizontal. Horizontal lifeline AE 300 complies with EN 795 (portable anchor points for fall protection equipment). In order to connect horizontal anchor line AE 300 to full body harness, use an energy absorber with lanyard only. Line tensioning wrench included.

PARAMETERS

Material:	pol	yamide
Manufacture:	twi	sted rope
Diameter:	16 r	mm
DEVICE VERSIONS	LENGTH	WEIGHT
AE 300 10	10,0 m	3,70 kg
AE 300 20	20,0 m	5,15 kg





PARAMETERS

Material:	polyamide
Manufacture:	kernmantle rope
Diameter:	10,5 mm

SPECIAL FEATURES



HORIZONTAL LINE WITHOUT CONNECTORS

LP 100 LT		
Ref. no.: LP 100 LT	2,5 m	15 m
Horizontal lifeline ended	5,0 m	20 m
with loop and thimble. WITHOUT CONNECTORS	8,0 m	25 m
	10 m	30 m

DEVICE STANDARD CONFIGURATIONS WITH FACTORY-FITTED CONNECTOR

NEW CONNECTOR AZ 029



LP 100 LT + AZ 002

Ref. no.:LP 100 LT + AZ 002

Horizontal lifeline ended with loop and thimble. Factory-fitted steel connector:

5,0 m 8,0 m 10 m 15 m 20 m

2,5 m

25 m AZ 002 (opening 18mm) 30 m **LP 100 LT** 2,5 m + AZ 003 5,0 m Ref. no.: **LP 100 LT + AZ 003** 8,0 m 10 m Horizontal lifeline ended with 15 m

loop and thimble. Factory-fitted steel

AZ 003 (opening 20mm)

Mail: christian@gantic.no / deler@gantic.no





LP 100 LT + AZ 029

Ref. no.: LP 100 LT + AZ 029

Horizontal lifeline ended with loop and thimble.

Factory-fitted steel connector:

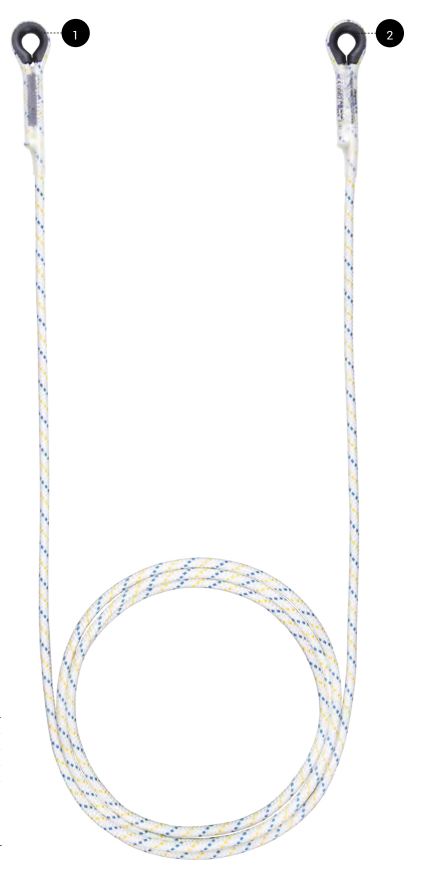
AZ 029 (galvanized steel, plastic, opening 50mm)

2,5 m
5,0 m
8,0 m
10 m
15 m
20 m
25 m
30 m



12 Anchor points and devices





Horizontal lifeline ended with thimbles at both ends. To be used for works requiring frequent mobility in the horizontal.

PARAMETERS

12

ANCHOR POINTS AND DEVICES

Material:	polyamide
Manufacture:	kernmantle rope
Diameter:	10,5 mm

SPECIAL FEATURES



LP 100 TT

Ref. no. LP 100 TT

Horizontal lifeline ended with thimbles at both ends.

WITHOUT CONNECTORS

2,5 m	
5,0 m	

8,0 m 10 m 15 m 20 m 25 m 30 m

STANDARD DEVICE CONFIGURATIONS WITH FACTORY-FITTED CONNECTOR

10 NEW CONNECTOR AZ 029

2,5 m

5,0 m

8,0 m

10 m

15 m

20 m

25 m

30 m

2.5 m

5,0 m





LP 100 TT + 2 x AZ 002

Ref. no. LP 100 LT + 2xAZ 002



Horizontal lifeline ended with loop and thimble.
Factory-fitted steel connectors:

AZ 002 (opening 18mm)



2,5 m

LP 100 TT + 2 x AZ 029

Ref. no. LP 100 LT + 2xAZ 029



Horizontal lifeline ended with thimbles at both ends. Factory-fitted steel connectors:

AZ 029 (opening 50mm)



2,5 m

LP 100 TT + AZ 003 + AZ 029

Ref. no.

LP 100 TT + AZ 003 + AZ 029

Horizontal lifeline ended with thimbles at both ends.
Factory-fitted steel connectors:

AZ 029 (opening 50mm)

AZ 002 (opening 18mm)











LP 100 TT + 2 x AZ 003

Ref. no. P 100 TT + 2xAZ 003

Horizontal lifeline ended with thimbles at both ends. Factory-fitted aluminium connectors:

AZ 003 (opening 20mm)



LP 100 TT + AZ 002 + AZ 029

Ref. no. LP 100 TT + AZ 002 + AZ 029

Horizontal lifeline ended with thimbles at both ends. Factory-fitted steel connectors:

AZ 029 (opening 50mm)AZ 002 (opening 18mm)

8,0 m 10 m 15 m

30 m

20 m 25 m











DEVICE STANDARD CONFIGURATIONS























Ref. no. LP200FLR/AZ002

Horizontal lifeline with adjuster LP 200 FLR with connector AZ 002 (galvanized steel, opening 18mm)

Ref. no. LP200FLR/AZ003

Horizontal lifeline with adjuster LP 200 FLR with connector AZ 003 (aluminium, opening 20mm)

Ref. no. LP200FLR/AZ002/AZ029

Horizontal lifeline with adjuster LP 200 FLR with connector AZ 029 (galvanized steel, opening 50mm)

Ref. no. LP200FLR/AZ002/AZ011

Horizontal lifeline with adjuster LP 200 FLR with connectors

AZ 002 (galvanized steel, opening 18mm) AZ 011 (galvanized steel, opening 18mm)

Ref. no.LP200FLR/AZ029/AZ011

Horizontal lifeline with adjuster LP 200 FLR with connector

AZ 029 (galvanized steel, opening 50mm) AZ 011 (galvanized steel, opening 18mm)

Ref. no.LP200FLR/2AZ003

Horizontal lifeline with adjuster LP 200 FLR with connector

2 x AZ 003 (aluminium, opening 20mm)

Ref. no.LP200FLR/AZ029/AZ003

Horizontal lifeline with adjuster LP 200 FLR with connector

AZ 029 (galvanized steel, opening 50mm) AZ 003 (aluminium, opening 20mm)

Ref. no.LP200FLR/2AZ029

Horizontal lifeline with adjuster LP 200 FLR with connector

2 x AZ 029 (galvanized steel, opening 50mm)

Ref. no. LB200FLR

Horizontal lifeline with adjuster LP 200 FLR

WITHOUT CONNECTORS

20 m
5 m
10 m
20 m
5 m
10 m
20 m
5 m
10 m
20 m
5 m
10 m

20 m

5 m

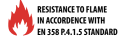
10 m

PARAMETERS

Material:	polyamide
Manufacture:	aramid kernmantle lanyard
Diameter:	11.2 mm

SPECIAL FEATURES

PREMITTED TO WORK IN **POTENTIALLY EXPLOSIVE AREAS**





Mail: christian@gantic.no / deler@gantic.no

Ref. no.: **AZ 700**

EN 795 TYPE B



Webbing sling AZ 700 is formed by polyamide webbing 45mm wide. Inner side of the sling has non-slip rubber protective coating. It is suitable for protection of 3 users at a time with device AE 320.

PARAMETERS

Material:	polyester, rubber, galvanized steel	
Webbing width:	45 mm	
Static strength:	30 kN	
DEVICE VERSIONS	LENGTH	
AZ 700 090	90 cm	
AZ 700 140	140 cm	
A7 700 200	200 cm	
	200 0	

SPECIAL FEATURES





AZ 410

Connecting lanyard

AZ 410, AZ 430

protected by a transparent plastic tube.

Ref. no.:



Connecting lanyard AZ 410 is a component of fall protection
equipment. When combined with an energy absorber
(e.g. ABM) forms a connecting and absorbing device.
Connecting lanyard is a portable anchor point complying
with EN 795/B. Connecting lanyard AZ 430 is a portable
anchor point complying with EN 795/B. It is suitable
for protection of 3 users at a time with device AE 320.
Material: galvanized steel cable, 6.3mm dia, fitted with loops
with thimbles at both endings. The middle part of the lanyard is

Material:	steel	
Manufacture:	kernmantle rope	
Diameter:	6,3 mm	

SPECIAL FEATURES





DEVICE VERSIONS	LENGTH	
AZ 410	1,0 m	
AZ 410		
AZ 430	3,0 m	
AZ 430		
AZ 430	 10,0 m	

TLF: 48 29 00 29 / 55 31 55 31

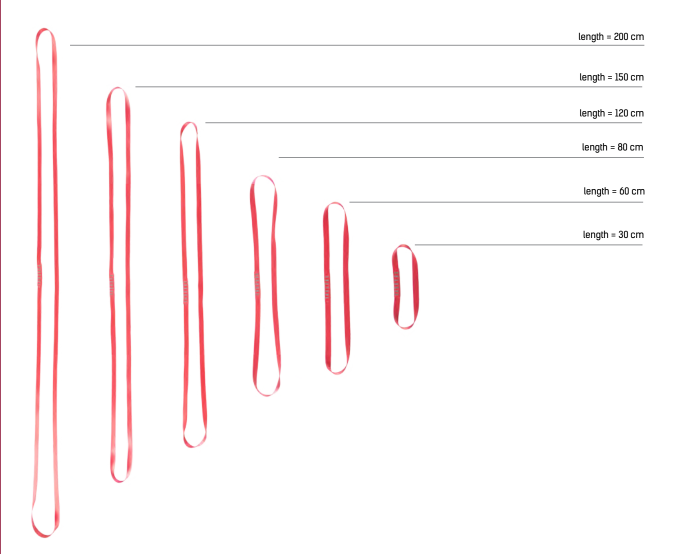
 ϵ

12

ANCHOR POINTS AND DEVICES

EN 354, EN 566, EN 795 TYPE B

Ref. no.: **AZ 900**



Webbing sling AZ 900 is:

- 1. a component of fall protection equipment when combined with an energy absorber (e.g. ABM) forms connecting and absorbing device complying with EN 354,
- a component of fall protection equipment, intended for connection of connecting and absorbing device to a structural anchor point.

La	length 20 – 200cm	- 1
	9 cm	

PARAMETERS

Material:	textile webbing
Webbing width:	20 mm
Length:	30 cm ÷ 200 cm

SPECIAL FEATURES

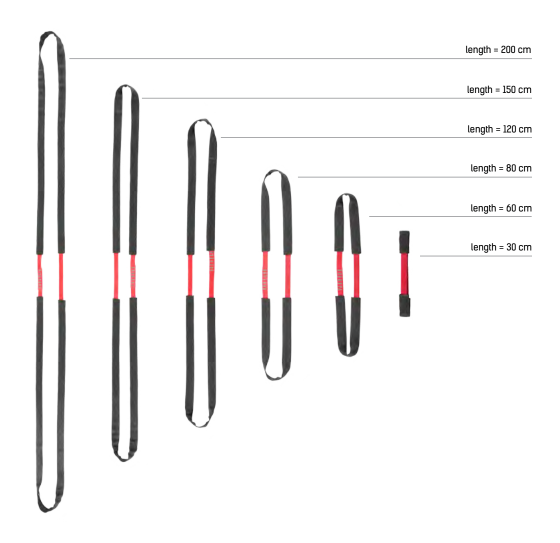


LENGTH			
30 cm			
60 cm			
80 cm			
120 cm			
150 cm			
200 cm			

66

EN 354, EN 566, EN 795 TYPE B

Ref. no.: AZ 900

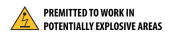


Webbing sling AZ 900 is: component of fall protection equipment – when combined with an energy absorber (e.g. ABM) forms connecting and absorbing device complying with EN 354, a component of fall protection equipment, designed to connect connecting and absorbing device to a structural anchor point.

PARAMETERS

Material:	webbing - textile webbing sleeve - polyester
Webbing width:	20 mm
Protective sleeve width:	35 mm
Length:	30 cm ÷ 200 cm

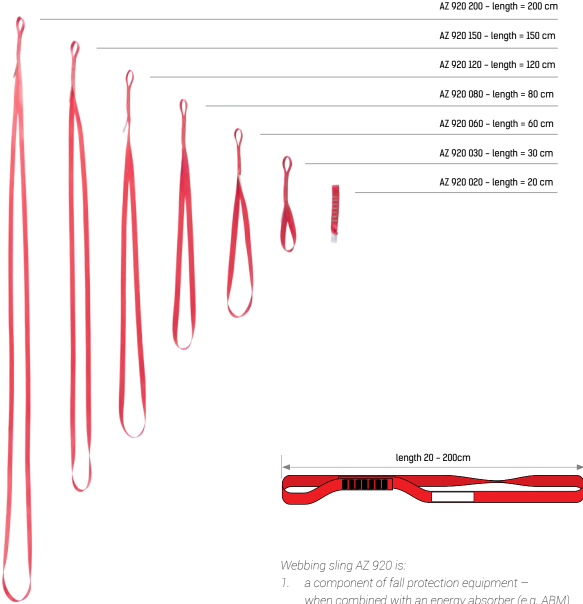
SPECIAL FEATURES



NGTH	
) cm	
) cm	
0 cm	
0 cm	
0 cm	
00 cm	

EN 354, EN 566, EN 795 TYPE B

Ref. no.: AZ 920



PARAMETERS

Material:	textile webbing	
Webbing width:	20 mm	
Length:	20 cm ÷ 2 m	

SPECIAL FEATURES

68



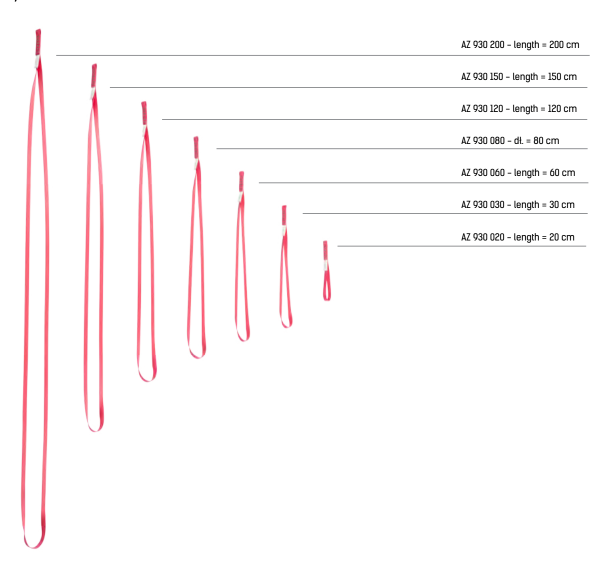
- a component of fall protection equipment when combined with an energy absorber (e.g. ABM) forms connecting and absorbing device complying with EN 354,
- a component of fall protection equipment, intended for connection of connecting and absorbing device to a structural anchor point.

LENGTH	LENGTH
20 cm	120 cm
30 cm	150 cm
60 cm	200 cm
80 cm	

₩GANTIC

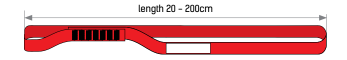
EN 354, EN 566, EN 795 TYPE B

Ref. no.: AZ 930



Webbing sling AZ 930 is:

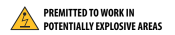
- a component of fall protection equipment when combined with an energy absorber (e.g. ABM) forms connecting and absorbing device complying with EN 354,
- a component of fall protection equipment, intended for connection of connecting and absorbing device to a structural anchor point.



PARAMETERS

Material:	textile webbing	
Webbing width:	20 mm	
Length:	20 cm ÷ 2 m	

SPECIAL FEATURES



LENGTH			
30 cm			
60 cm			
80 cm			
120 cm			
150 cm			
200 cm			

EN 795

Ref. no.:

Ø 12 mm polyester KLK 100

SPECIAL FEATURES

TU 701



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

PARAMETERS

Material:	polyester	
Rope diameter:	Ø 12 mm	
Lengths:	80 cm, 85 cm, 90 cm, 100 cm	

LENGTH

80 cm

85 cm

90 cm

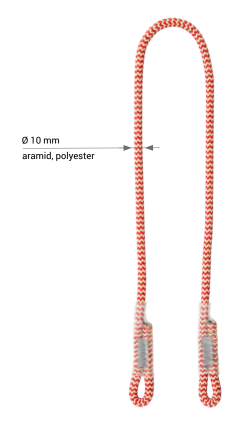
100 cm

TU 810

Prusik

EN 795 TYPE B

Ref. no.: **TU 810**



PARAMETERS

Material:	aramid, polyester
Rope diameter:	Ø 10 mm
Lengths:	80 cm, 85 cm, 90 cm, 100 cm

TLF: 48 29 00 29 / 55 31 55 31

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

LENGTH

80 cm

85 cm

90 cm

100 cm

Mail: christian@gantic.no / deler@gantic.no

Ref. no.:

SPECIAL FEATURES

TU 811

PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

PARAMETERS

Material:	aramid, polyester
Rope diameter:	Ø 10 mm
Lengths:	80 cm, 85 cm, 90 cm, 100 cm
LENGTH	

85 cm

90 cm 100 cm

Prusik

EN 795 TYPE B

TU 812

Ref. no.: TU 812 CE



PARAMETERS

Material:	aramid, polyester	
Rope diameter:	Ø 10 mm	
Lengths:	80 cm, 85 cm, 90 cm, 100 cm	

SPECIAL FEATURES



PREMITTED TO WORK IN POTENTIALLY EXPLOSIVE AREAS

L	E	N	G	T	Н

80 cm

85 cm

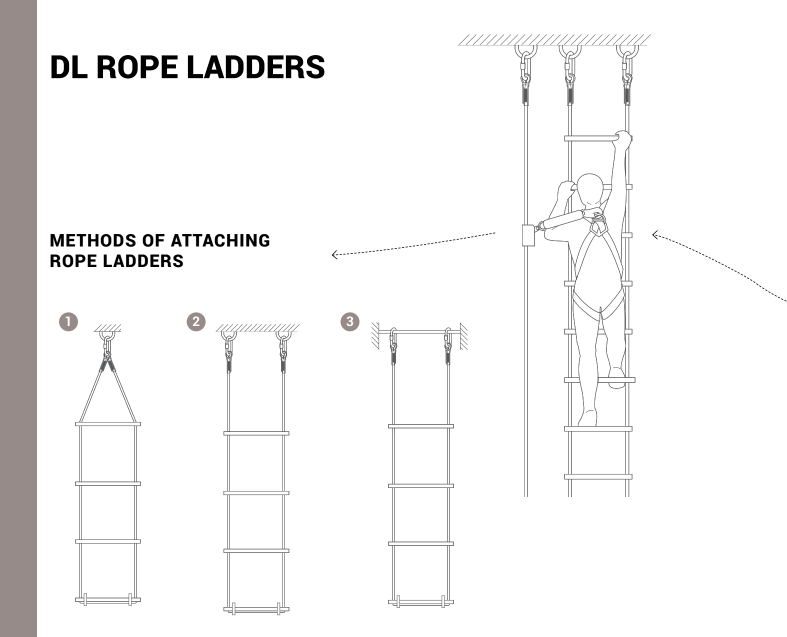
90 cm

100 cm

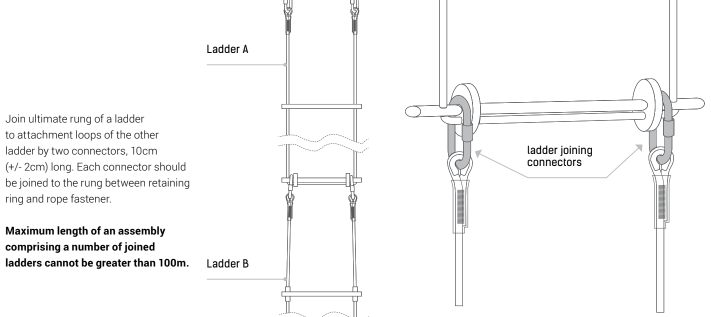
Ladders, scaffolds and platforms

Rope ladders	13 - 2
Telescopic ladders	13 - 14
Double-sided and combined ladders	13 - 18
Scaffolds	13 - 23
Mobile platforms	13 - 26

13

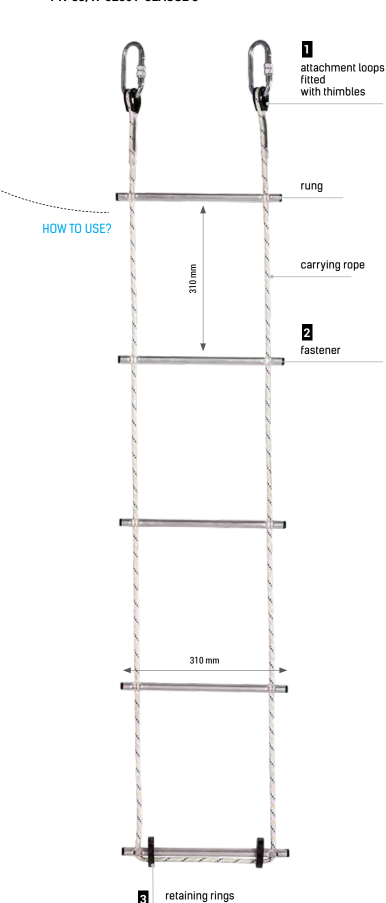


ROPE LADDERS OF THE SAME TYPE CAN BE COMBINED IN SERIES



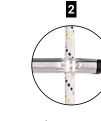
| 13 Ladders, scaffolds and platforms

Mail: christian@gantic.no / deler@gantic.no



Ref. no.: **DL 010**







attachment loops fitted with thimbles

fasteners

retaining rings

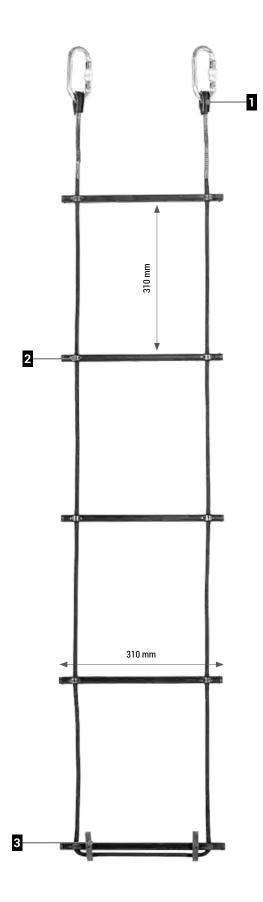
Ladder conforms with PN-83/W-52501 - clause 8, Certificate No. Z/02/013/17, issued by the Institute of Mechanised Construction and Rock Mining in Warsaw.

PARAMETERS

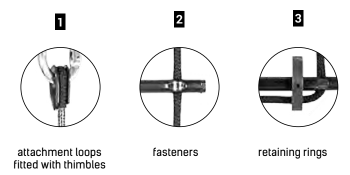
Material:	rungs – aluminium rope – polyester Ø 8mm
Manufacture:	width - 310 mm rung spacing:- 310 mm
Weight:	0.55kg - 1 r.m.

SPECIAL FEATURES





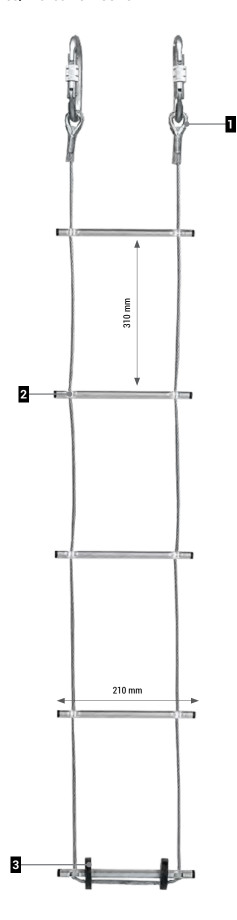
Ref. no.: **DL 010C**



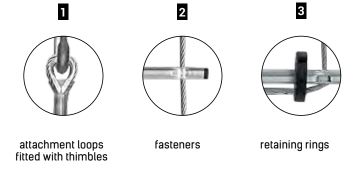
Ladder conforms with PN-83/W-52501 - clause 8, Certificate No. Z/02/013/17, issued by the Institute of Mechanised Construction and Rock Mining in Warsaw.

PARAMETERS

Material:	rungs – aluminium rope – polyester Ø 8mm	
Manufacture:	width - 310 mm rung spacing: - 310 mm	
Weight:	0.55kg – 1 r.m.	
Colour:	black	



Ref. no.: **DL 011**



Ladder conforms with PN-83/W-52501 - clause 8, Certificate No. Z/02/013/17, issued by the Institute of Mechanised Construction and Rock Mining in Warsaw.

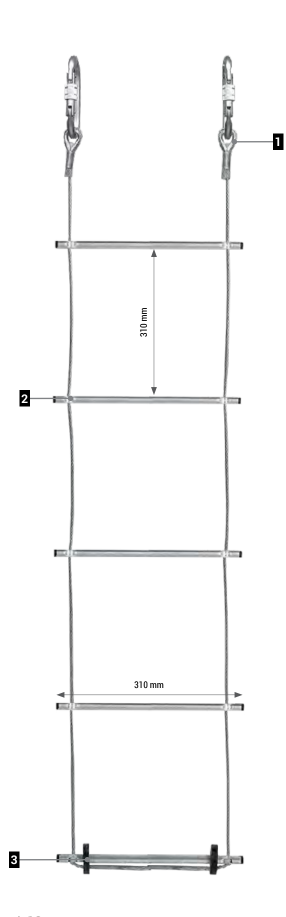
PARAMETERS

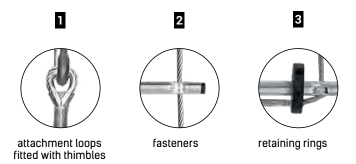
Material:	rungs – aluminium cable – galvanized steel Ø 4mm
Manufacture:	width- 210 mm rung spacing: - 310 mm
Waga:	0,3 kg - 1 r.m.

SPECIAL FEATURES



Ref. no.: **DL 012**





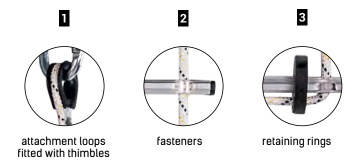
Ladder conforms with PN-83/W-52501 - clause 8, Certificate No. Z/02/013/17, issued by the Institute of Mechanised Construction and Rock Mining in Warsaw.

PARAMETERS

Materiał:	rungs – aluminium cable – galvanized steel Ø 4mm
Weight:	0.58kg - 1 r.m.
Dimensions:	width: - 310 mm rung spacing: - 310 mm

SPECIAL FEATURES

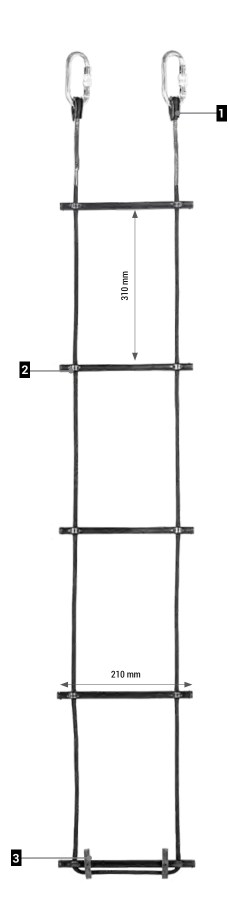




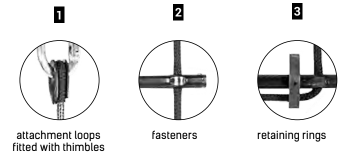
Ladder conforms with PN-83/W-52501 - clause 8, Certificate No. Z/02/013/17, issued by the Institute of Mechanised Construction and Rock Mining in Warsaw.

PARAMETERS

Material:	rungs – aluminium rope – polyester Ø 8mm
Weight:	0,35 kg - 1 r.m.
Dimensions:	width: – 210 mm rung spacing: – 310 mm



Ref. no.: **DL 013C**



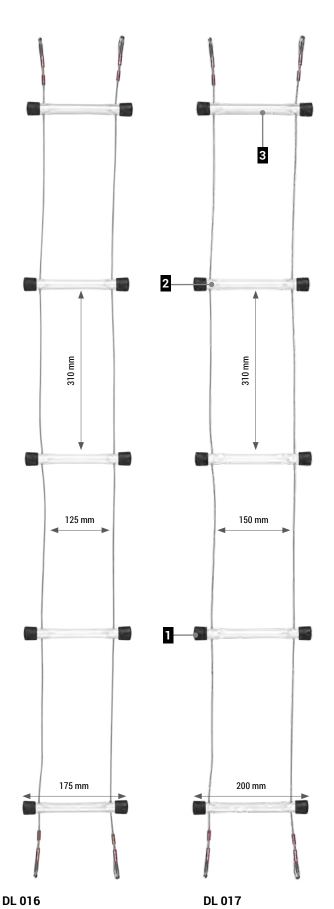
Ladder conforms with PN-83/W-52501 - clause 8, Certificate No. Z/02/013/17, issued by the Institute of Mechanised Construction and Rock Mining in Warsaw.

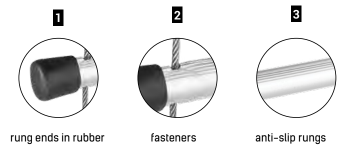
PARAMETERS

Material:	rungs – aluminium rope – polyester Ø 8mm width – 210 mm
Manufacture:	width - 210 mm rung spacing- 310 mm
Weight:	0,3 kg - 1 r.m.
Colour:	black



Ref. no.: **DL 016, DL 017**





DL 016 - PARAMETERS

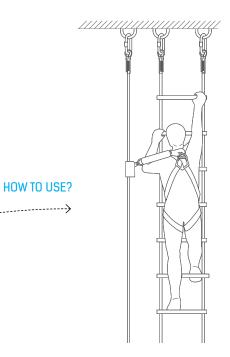
Material:	rungs – aluminium cable – stainless steel Ø 3mm	
Manufacture:	width – 175 mm rung spacing – 310 mm cable spacing – 125 mm	
Weight:	0,2 kg - 1 r.m	

DL 017 - PARAMETERS

Material:	rungs – aluminium cable – stainless steel Ø 3mm
Manufacture:	width - 200 mm rung spacing - 310 mm cable spacing - 150 mm
Weight:	0,22 kg - 1 r.m.







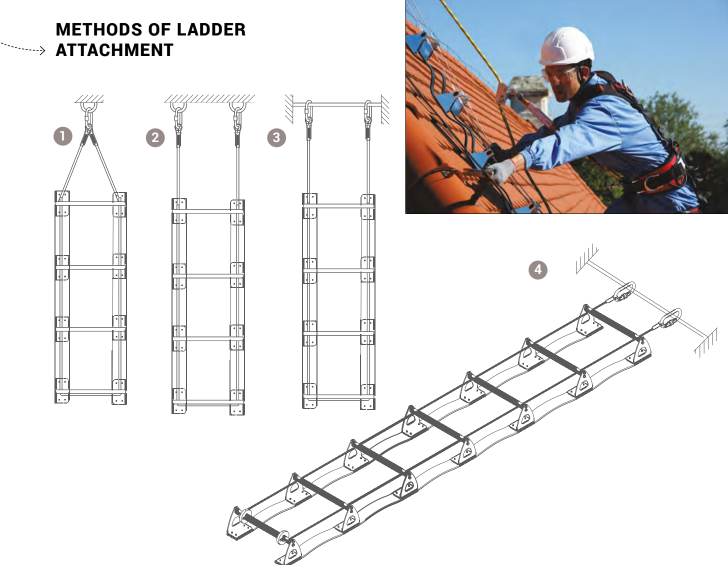


Material:	rungs – aluminium cable – galvanized steel Ø 4mm mountings – galvanized steel rubber – EPDM
Manufacture:	width - 310 mm rung spacing - 310 mm
Weight:	2,5 kg - 1 r.m.

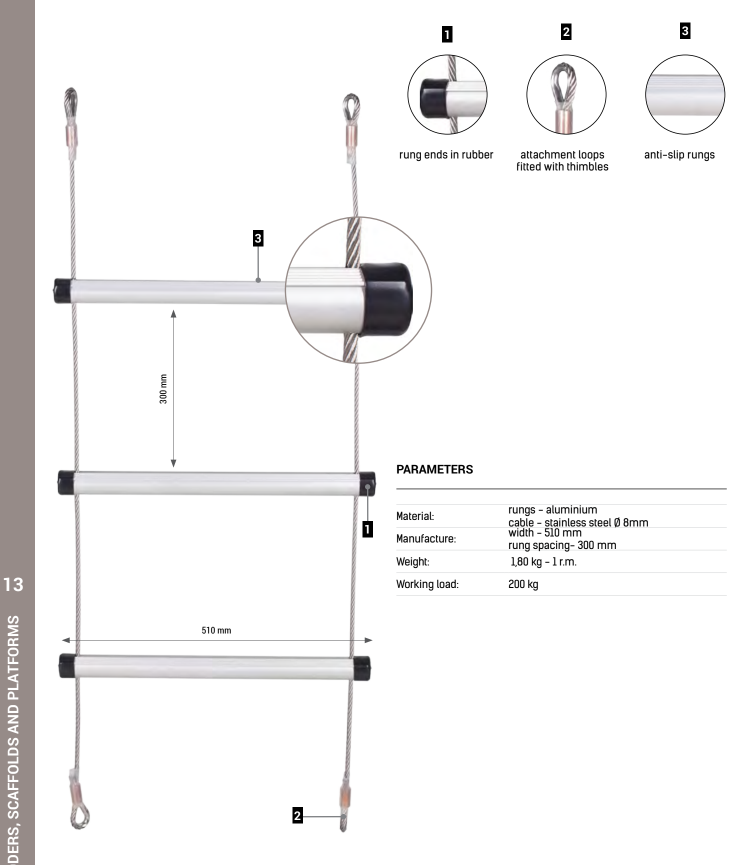
DL 015 - PARAMETERS

Material:	rungs – aluminium rope – polyester Ø 8mm mountings – galvanized steel rubber – EPDM
Manufacture:	width - 310 mm rung spacing - 310 mm
Weight:	2,5 kg - 1 r.m.



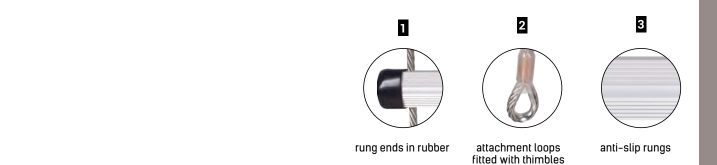


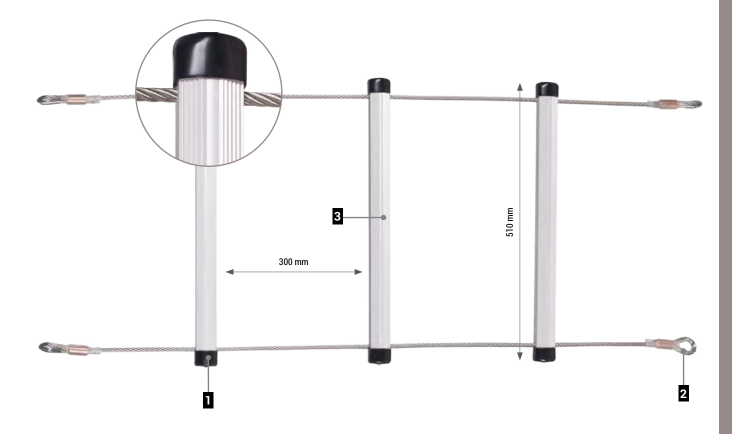
Ref. no.: **DL 018**



₩ GANTIC

Ref. no.: **DL 019**





PARAMETERS

Material:	rungs – aluminium cable – stainless steel Ø 8mm	
Manufacture:	width - 510 mm rung spacing - 300 mm	
Weight:	1,80 kg – 1 r.m.	
Working load:	200 kg	

LADDERS, SCAFFOLDS AND PLATFORMS

DS 518, DS 521 **Combined ladders**

EN 131



Ref. no.: **DS 518, DS 521**

Combined ladders made of aluminium reinforced with fibre glass.

DS 518 - PARAMETERS

Length when folded:	1690 mm
Length when unfolded:	2393 mm
Maximum load:	150 kg
Weight:	12,70 kg

DS 521 - PARAMETERS

Length when folded:	3080 mm
Length when unfolded:	4220 mm
Maximum load:	150 kg
Weight:	14,55 kg

DS 521

DS 412

EN 131





Folding ladder

Ref. no.: **DS 412**



PARAMETERS

Length when folded:	950 mm	
Length when unfolded:	4220 mm	
Maximum load:	150 kg	
Weight:	15,30 kg	

Folding ladders made of aluminium reinforced with glass fibre, folding ladder - 12 rungs.

14



Ladder stand DS 801 is designed for supporting a single ladder max. 2.5m long. To keep stability, the ladder working height should not be greater than 1.6m.

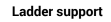
Ref. no.: **DS 801**



PARAMETERS

Material:	galvanized steel	
Spacing:	26-45 cm	

DS 802











Ladder support DS 802 is designed for supporting a single ladder to improve its stability and protect the wall against damages.

PARAMETERS

Material:	frame – aluminium wheels – rubber
	wheels - rubber



Descending devices	14	- 2	2
Lifting and descending device	14	- !	5
Dullays and nullay blocks	1/1	_ (6





TU 100

Comes with cargo lashing AX 500 and bag.





TU 101

Comes with cargo lashing AX 500 and bag.

Port-a-wrap - TU 100 - a device designed for arborists. Used mainly for sectional tree felling. Used for controlled descending of material. By correct weaving the cable through the device, branches or parts (sections) of the trunk can be safely lowered to the ground. Maximum tree diameter for cargo lashing AX 500 is 1.2m.

Port-a-wrap - TU 101 - a device designed for arborists. Used mainly for sectional tree felling. Used for controlled descending of material. By correct weaving the cable through the device, branches or parts (sections) of the trunk can be safely lowered to the ground. Maximum tree diameter for cargo lashing AX 500 is 1.2m.

PARAMETERS

Material:	galvanized steel
Minimum Breaking Strength (MBS):	50 kN
Maximum Working Load (WLL):	10 kN
Weight:	7,30 kg
Dimensions:	370 x 385 x 300 mm
Cable diameter:	ø 10 – 14 mm

REF. NO.:

TU 100

PARAMETERS

	ø 10 – 14 mm
	178 x 250 x 200 mm
	5,80 kg
WLL):	30 kN
gth (MBS):	150 kN
stainless ste	eel, electrochemically polished
	jth (MBS):

REF. NO.:

TU 101

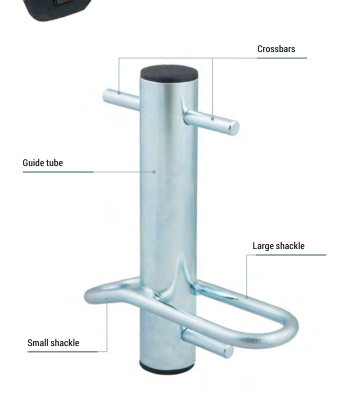
2

14





Bag included



Port-a-wrap - TU 100 - a device designed for arborists. Used mainly for sectional tree felling. Used for controlled descending of material. By correct weaving the cable through the device, branches or parts (sections) of the trunk can be safely lowered to the ground. Maximum tree diameter for cargo lashing AX 500 is 1.2m.

Comes with cargo lashing AX 500 and bag.

> Port-a-wrap - TU 200 - a device designed for arborists. Used mainly for sectional tree felling. Used for controlled descending of material. By correct weaving the cable through the device, branches or parts (sections) of the trunk can be safely lowered to the ground.

PARAMETERS

TU 110

Cable diameter:	ø 10 – 14 mm
Dimensions:	335 x 300 x 250 mm
Weight:	6,45 kg
Maximum Working Load (WLL):	10 kN
Minimum Breaking Strength (MBS):	50 kN
Material:	galvanized steel

REF. NO.:

TU 110

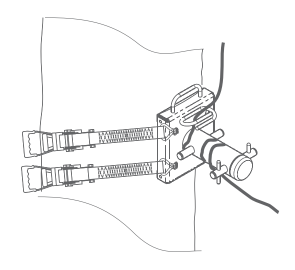
PARAMETERS

Cable diameter:	ø 10 – 14 mm
Dimensions:	265 x 230 x 75 mm
Weight:	1,92 kg
Maximum Working Load (WLL):	10 kN
Minimum Breaking Strength (MBS):	50 kN
Material:	galvanized steel

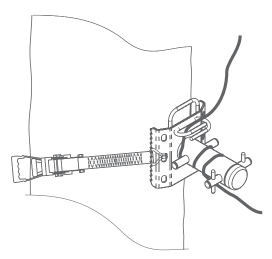
REF. NO.:

TU 200

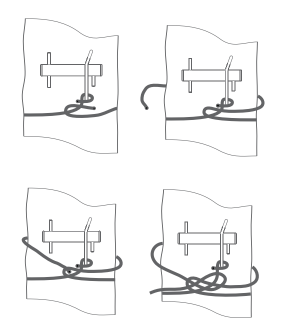
TLF: 48 29 00 29 / 55 31 55 31



TU 100



TU 110



TU 200, TU201

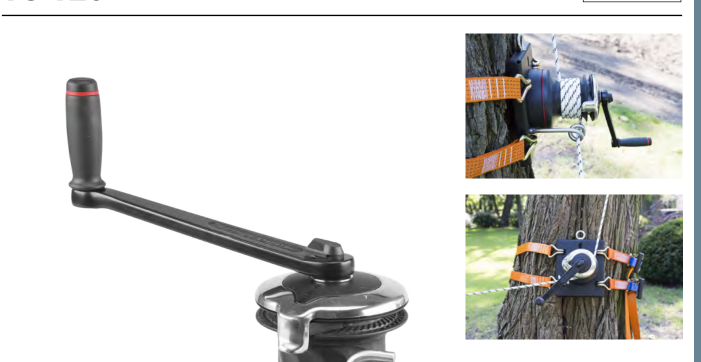




Port-a-wrap - TU 201 - a device designed for arobrists made of stainless steel. Used mainly for sectional tree felling. Used for controlled descending of material. By correct weaving the cable through the device, branches or parts (sections) of the trunk can be safely lowered to the ground.

PARAMETERS

Cable diameter:	ø 10 – 20 mm
Dimensions:	260 x 282 x 108 mm
Weight:	2,32 kg
Maximum Working Load (WLL):	10 kN
Minimum Breaking Strength (MBS):	50 kN
Material:	stainless steel



HARKEN

PARAMETERS

Winch fixing base

Fixing holes

Maximum Working Load (WLL):	13 kN
Minimum Breaking Strength (MBS):	65 kN
Cable diameter:	8 - 14 mm
Power factor - 1	11.70
Power factor - 2	46.50
Gear ratio - 1	2.30
Gear ratio - 2	9.17
Material:	base – powder-coated steel spindle – stainless steel covers – aluminium gear wheels – galvanized steel
Dimensions:	429 x 250 x 355 mm
Weight:	10,2 kg
REF. NO.:	
TU 120	

The winch is designed for precise descending and lifting of the material. Adapted to be fixed on the tree trunk by means of the base and two fixing straps. The base has two removable rubber fender beams protecting the tree bark against damage. Cable guides are intended to maintain correct position of the cable when unwinding from and winding on the drum.

Comes with cargo lashing AX 500 and bag.

Auxiliary cable guide

Maximum tree diameter for cargo lashing AX 500 is 1.2m.

EN 12278:2007



COLOUR VERSIONS









PARAMETERS

Dimensions:	176 x 96 x 88 mm
MBS:	100 kN
WLL:	20 kN
Safety Factor:	5:1
Maximum rope diameter:	<18 mm
Through hole diameter:	18 mm
Weight:	1,38 kg
Material:	body – forged aluminium main axle – stainless steel rollers – aluminium

REF. NO.:

TU 400

TU 401

Small pulley with through hole and with twist lock

EN 12278:2007



COLOUR VERSIONS











PARAMETERS

176 x 96 x 88 mm
100 kN
20 kN
5:1
<18 mm
18 mm
1,38 kg
body – forged aluminium main axle – stainless steel rollers – aluminium

REF. NO.:

TU 401

EN 12278:2007



PARAMETERS

Dimensions:	176 x 96 x 88 mm
MBS:	100 kN
WLL:	20 kN
Safety Factor:	5:1
Maximum rope diameter:	<18 mm
Weight:	1,40 kg
Material:	body - forged aluminium main axle - stainless steel rollers - aluminium

COLOUR VERSIONS









REF. NO.:

TU 402

TU 403

Small pulley without through hole and with twist lock

EN 12278:2007



COLOUR VERSIONS









PARAMETERS

Dimensions:	176 x 96 x 81 mm
MBS:	100 kN
WLL:	20 kN
Safety Factor:	5:1
Maximum rope diameter:	<18 mm
Weight:	1,40 kg
Material:	body - forged aluminium main axle - stainless steel rollers - aluminium

REF. NO.:

TU 403

TLF: 48 29 00 29 / 55 31 55 31

EN 12278:2007



COLOUR VERSIONS











PARAMETERS

Dimensions:	238 x 85 x 115 mm
MBS:	125 kN
WLL:	25 kN
Safety Factor:	5:1
Maximum rope diameter:	<30 mm
Through hole diameter:	30 mm
Weight:	2,30 kg
Material:	body – forged aluminium main axle – stainless steel rollers – aluminium

REF. NO.:

TU 404

TU 405

Large pulley with through hole and with twist lock

EN 12278:2007



COLOUR VERSIONS



blue





PARAMETERS

TU 405

Dimensions:	238 x 85 x 115 mm
MBS:	100 kN
WLL:	20 kN
Safety Factor:	5:1
Maximum rope diameter:	<30 mm
Through hole diameter:	30 mm
Weight:	2,3 kg
Material:	body - forged aluminium main axle - stainless steel rollers - aluminium

EN 12278:2007



COLOUR VERSIONS











PARAMETERS

238 x 85 x 115 mm
125 kN
25 kN
5:1
<30
2,5 kg
body - forged aluminium main axle - stainless steel rollers - aluminium

REF. NO.:

TU 406

TU 407

Large pulley without through hole and with twist lock

EN 12278:2007



COLOUR VERSIONS













PARAMETERS

Dimensions:	238 x 85 x 115 mm
MBS:	100 kN
WLL:	20 kN
Safety Factor:	5:1
Maximum rope diameter:	<30
Through hole diameter:	2,5 kg
Weight:	2,3 kg
Material:	body - forged aluminium main axle - stainless steel rollers - aluminium

REF. NO.:

TU 407

TLF: 48 29 00 29 / 55 31 55 31



Pulley block TU 410 is designed to lift and descend materials, loads. It is used mainly in sectional tree felling. Used for controlled descending of the material. By correct weaving the cable through the device, branches or parts (sections) of the trunk can be safely lowered to the ground. This is a perfect solution for use in inaccessible, tight spaces in the crowns of trees.

Special remark:

Since the gear ratio is 4:1 the ropes ordered should have 4x the length that would normally be ordered for the given use. For instance, there are 15m of operating rope length in a 60m long rope.



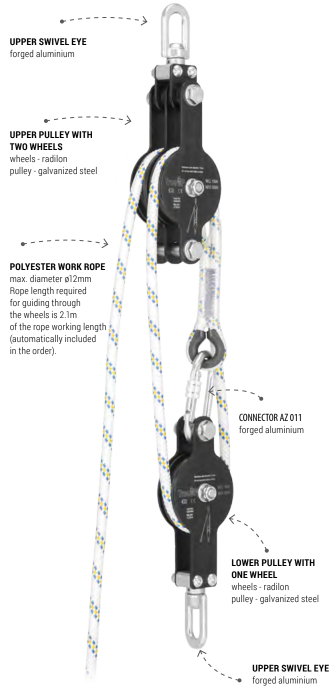
PARAMETERS

Dimensions:	250 x 198 mm - TU411 198 x 198 mm - TU412
Weight:	1822 g - TU411 1508 g - TU412
Gear ratio (set):	4:1
MBS:	50 kN
WLL:	10 kN
Through hole diameter:	ø 8 - 12 mm (textile rope)

REF. NO.:

TU 410 (set TU411 + TU 412)	
TU 411	
TU 412	

Machine Directive: 2006/42/EEC



INTENDED USE

Pulley block TU 413 can be used for tree climbing (sectional tree felling) and load transporting. The device is designed to lift and descend loads. It is not designed for use as personal fall protection equipment.

DESIGN

The TU 413 pulley block set comprises the following elements:

- a) upper rope pulley with two wheels
- b) lower rope pulley with one wheel
- c) connector for connecting the work rope end to the lower pulley
- d) work rope

USED MATERIALS

Both (upper and lower) pulleys comprise wheels made of plastic - radilon (set on ball bearings, enabling free wheel motion under load) connected to galvanized steel plates.

Axles and fasteners (bolts, nuts, washers) are made of galvanized steel. Each pulley is provided with a swivel eye made of aluminium alloy. The eye on the upper pulley can be additionally rotated against the pulley block body.

WORK ROPE LENGTH RANGE

Along with the reduction in force required to lift or descend a load, the rope length "S" required to lift the load for height "H" increases three times. Example: if you want to lift a load at height H = 3m, from the pulley, pull away the rope length S = 3 * H = 3 * 3m = 9m. Take this into account when choosing the required rope length. The pulley block can be used only with textile rope, max. diameter ø 12mm.

PARAMETERS

Maximum rope diameter:	ø 12 mm
Device ratio:	3:1
Minimum Breaking Strength (MBS):	50 kN
Working Load Limit (WLL):	10 kN
Safety Factor:	5:1
Weight of set (without work rope):	2,47 kg

REF. NO.:	ROPE LENGTH:
TU 413	-
TU 413 10	10 m
TU 413 20	20 m
TU 413 30	30 m
TU 413 40	40 m
TU 413 50	50 m

TLF: 48 29 00 29 / 55 31 55 31



PARAMETERS

Material:	galvanized steel, radilon stainless steel, cast iron castinç
Weight:	1,14 kg
Dimensions:	300 x 130x 56 mm
Working load:	max. 1000 kg
Steel cable diameter:	6,3 mm
Textile rope diameter:	8,0 - 12,0 mm
Safety Factor:	3:1
Gear ratio:	1:2
WLL:	10 kN
MBS:	40 kN
REF. NO.:	

TU 416

Pulley with hook 2000kg



PARAMETERS

Makasial	
Material:	galvanized steel, cast iron casting stainless steel
Weight:	2,15 kg
Dimensions:	330 x 130x 56 mm
Working load:	max. 2000 kg
Steel cable diameter:	6,3 - 8,0 mm
Textile rope diameter:	12,0 - 14,0 mm
Safety Factor:	3:1
Gear ratio:	1:2
WLL:	20 kN
MBS:	60 kN
REF. NO.:	
TU 416	







PROTEKI

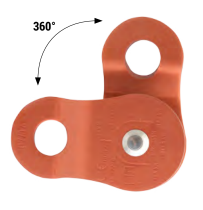
EXAMPLE USEOF PULLEYS

PL 101 Pulley



PARAMETERS

Dimensions:	133 x 56 x 128 mm
Weight:	450 g
Working load:	max. 1000 kg
Breaking strength:	30 kN
Safety Factor:	5:1
Rope diameter:	6 mm - 12 mm
REF. NO.:	
PL 101	





PARAMETERS

Dimensions: 80 x 44 x 37 mm Weight: 105 g Material: aluminium alloy MBS: 25 kN WLL: 5 kN Safety Factor: 5:1 Maximum rope diameter: <13,5 mm Ø mounting hole: ≤16 mm		
Material: aluminium alloy MBS: 25 kN WLL: 5 kN Safety Factor: 5:1 Maximum rope diameter: <13,5 mm	Dimensions:	80 x 44 x 37 mm
MBS: 25 kN WLL: 5 kN Safety Factor: 5:1 Maximum rope diameter: <13,5 mm	Weight:	105 g
WLL: 5 kN Safety Factor: 5:1 Maximum rope diameter: <13,5 mm	Material:	aluminium alloy
Safety Factor: 5:1 Maximum rope diameter: <13,5 mm	MBS:	25 kN
Maximum rope diameter: <13,5 mm	WLL:	5 kN
<u> </u>	Safety Factor:	5:1
Ø mounting hole: ≤16 mm	Maximum rope diameter:	<13,5 mm
	Ø mounting hole:	≤ 16 mm

COLOUR VERSIONS











REF. NO.:

TU 420

TU 421

Triple pulley



PARAMETERS

Dimensions:	90 x 70 x 37 mm
Weight:	160 g
Material:	aluminium alloy
MBS:	25 kN
WLL:	5 kN
Safety Factor:	5:1
Maximum rope diameter:	<13,5 mm
Ø mounting hole:	≤16 mm

COLOUR VERSIONS













REF. NO.:

TU 421



COLOUR VERSIONS











Single pulley made of aluminium with movable pads designed for setting up of compound pulley systems. Also suitable in rescue applications.

PARAMETERS

Dimensions:	122 x 80 x 38 mm
Weight:	257 g
Material:	aluminium alloy
MBS:	30 kN
WLL:	6 kN
Safety Factor:	5:1
Maximum rope diameter:	<15 mm

REF. NO.:

TU 430

TU 431

EN 12278



COLOUR VERSIONS



Double pulley

Double pulley made of aluminium with movable pads designed for setting up of compound pulley systems. Also suitable in rescue applications.

PARAMETERS

Dimensions:	162 x 80 x 63 mm
Weight:	470 g
Material:	aluminium alloy
MBS:	30 kN
WLL:	6 kN
Safety Factor:	5:1
Maximum rope diameter:	<15 mm
REF. NO.:	
TU 431	

TLF: 48 29 00 29 / 55 31 55 31



TU 440 TU 440 work rope max. ø 13 mm

COLOUR VERSIONS







black





PARAMETERS

REF. NO.:	
Material:	aluminium, hardened steel
Maximum webbing sling width:	21 mm
Maximum work rope diameter:	ø 13 mm
Maximum Prusik diameter:	ø 10 mm
Weight:	153 g
Working load:	500 kg (5 kN)
WLL:	5 kN
MBS:	25 kN
Dimensions:	85 x 40 x 39 mm

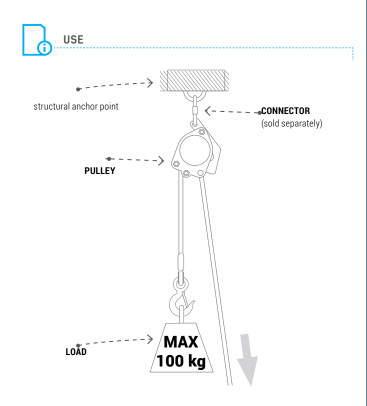


INTENDED USE

Pulley is designed to lift and descend loads. It is fitted with a mechanism braking the load when the rope is released by the worker who pulls the rope.

SPECIAL FEATURES



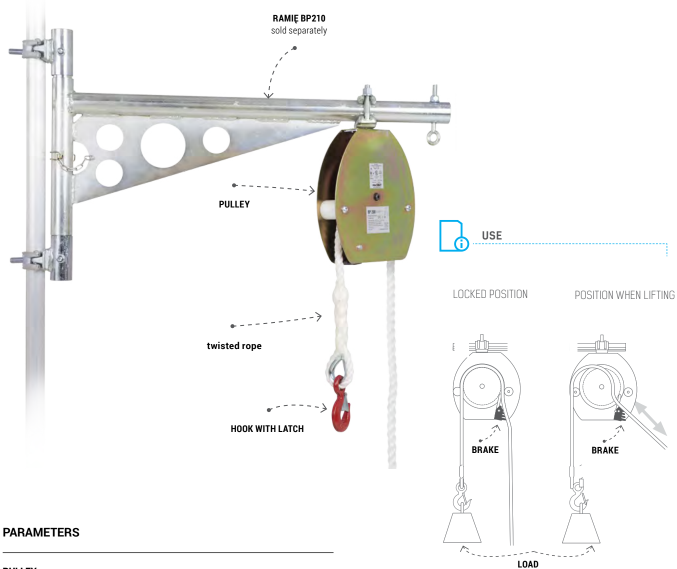


PARAMETERS

Dimensions:	190 x 55 x 150 mm
Working Load Limit (WLL):	100 kg
Veight:	≈2,2 kg
Material:	steel, aluminium
ROPE	
Diameter:	14 mm
Material:	polyester
Manufacture:	twisted rope
OOK WITH LATCH	
Material:	powder coated steel
Opening:	26 mm
Veight:	410 g
oad capacity:	1000 kg
reaking strength:	50 kN

REF. NO.:	CABLE LENGTH
BP 020-20	20,0 m
BP 020-30	30,0 m
BP 020-50	50,0 m

EN 13157:2004+A1:2009, EN 12278:2001



PULLEY	
Dimensions:	300 x 300 x 54 mm
Working Load Limit (WLL):	100 kg
Weight:	
Material:	galvanized steel
ROPE	
Diameter:	16 mm
Material:	polyester
Manufacture:	twisted rope
HOOK WITH LATCH	
Material:	galvanized steel
Opening:	26 mm
Weight:	410 g
Load capacity:	1000 kg
Breaking strength:	50 kN

INTENDED USE

Pulley with load capacity of 460kg is designed for manual lifting and descending of free loads with use of rope, 18mm dia. The pulley design complies with European Parliament and Council Directive 2006/42/EC and harmonized standards EN13157:2004+A1:2009 and EN 12278:2001.

REF. NO.:	CABLE LENGTH	
BP 200 20	20 m	
BP 200 30	30 m	
BP 200 40	40 m	
BP 210 – arm		



Screens

Ground tents

Safety barriers

Protection netting

Warning signs

15 - 2

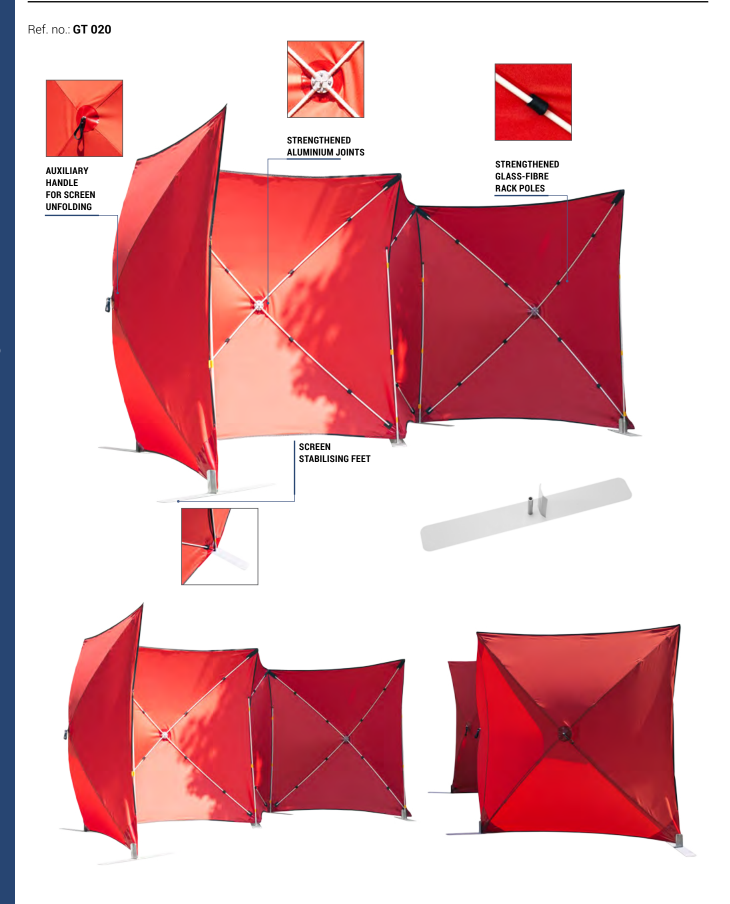
15 - **12**

15 - **21**

15 - **22**

15 - **31**

15











CARGO BAG INCLUDED



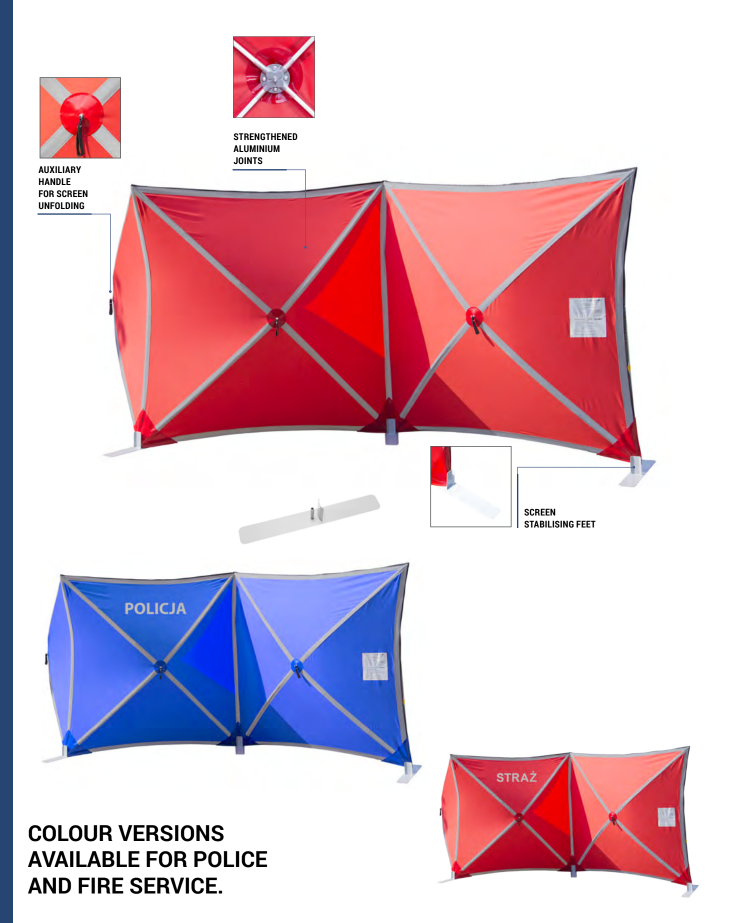
PARAMETERS

Number of segments:	4
Segment dimensions:	1.60 x 1.60m or 1.80 x 1.80m

COLOUR VARIANTS

Red			01	
Blue			02	
REF. NO.:	DIMENSIONS	WEIGHT		
GT 020 160 clean	1,60 x 1,60 m	4,70 kg		
GT 020 161 with printing	1,60 x 1,60 m	4,70 kg		
GT 020 180 clean with feets	1,80 x 1,80 m	11,7 kg		
GT 020 181 with printing and feets	1,80 x 1,80 m	11,7 kg		

Ref. no.: **GT 030**









CARGO BAG INCLUDED

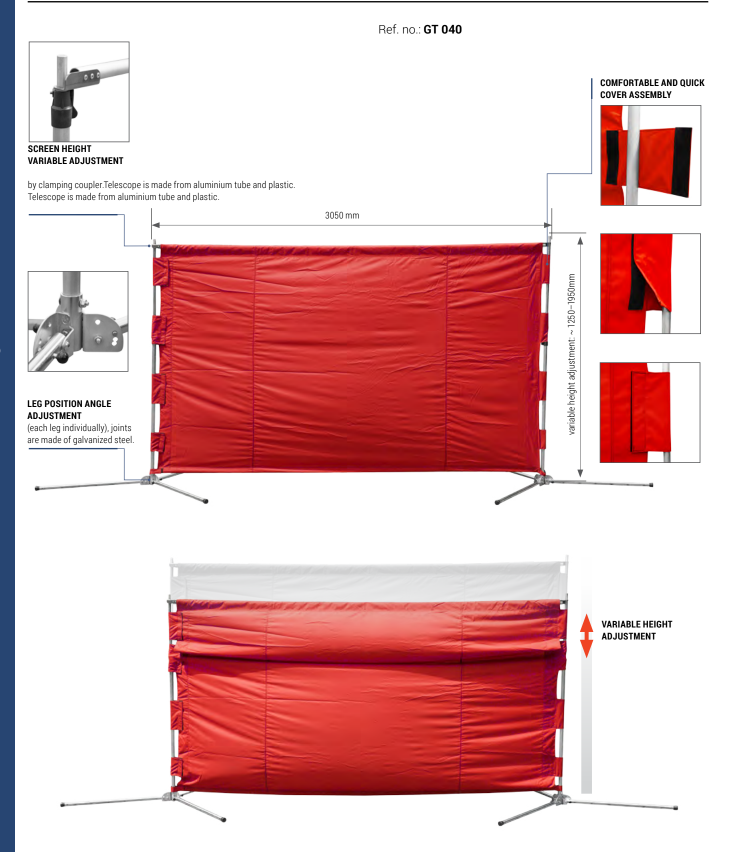


PARAMETERS

Number of segments:	4
Segment dimensions:	1.60 x 1.60m or 1.80 x 1.80m

COLOUR VARIANTS

Red			01	
Blue			02	
REF. NO.:	DIMENSIONS	WEIGHT		
GT 030 160 clean	1,60 x 1,60 m	5,75 kg		
GT 030 161 with printing	1,60 x 1,60 m	5,75 kg		
GT 030 180 clean with feets	1,80 x 1,80 m	11,7 kg		
GT 030 181 with printing and feets	1,80 x 1,80 m	11,7 kg		



Adjustable screen designed for guarding and sheltering of locations during traffic accidents, natural disasters, etc. Variable screen length adjustment ~1.25 - 1.95m with side telescopic tripods. Adjustment of leg position up and down in relation to the horizontal. Leg transport lock. The kit includes cargo bag and cover for folded equipment

Mail: christian@gantic.no / deler@gantic.no





COLOUR VERSIONS AVAILABLE FOR POLICE AND FIRE SERVICE.

SCREENS CAN BE COMBINED TOGETHER





PARAMETERS

Weight:	15,50 kg
Dimensions:	height: 1,25-1,95 m, width: 3,05 m+
Material:	fabric: polyester, rack: galvanized steel, aluminium

COLOUR VARIANTS

Red	01	
Blue	02	
REF. NO.:		
GT 040		



Adjustable screen with reflective tapes

PARAMETERS

Dimensions when folded:	0,15 x 0,15 x 1,5 m
Max dimension of screen when unfolded::	1,78 x 1,48 m
Material:	fabric – polyester rack – powder-coated steel
Weight:	13 ka

Adjustable screen designed for guarding and sheltering of locations during traffic accidents, natural disasters, etc. The kit includes cargo bag and cover for the fabric.

COLOUR VARIANTS

0020011 171111711110		
Red	01	
Blue	02	
REF. NO.:		
GT 050		



Light and durable folding tent for covering of corpse on the inspection of the scene, site inspection, etc. Intended for the use by police, fire brigade, coroner, funeral home, etc. Tent is folding thanks to resilient rack, without unfolding to smaller pieces. Top walls are opened by zippers allowing for the inspection inside, without having to remove the tent. Possibility of providing an additional inscription, e.g. "CRIME SCENE", "POLICE", "CORONER" at an extra charge. Transport cover included.

JOINTS

PARAMETERS

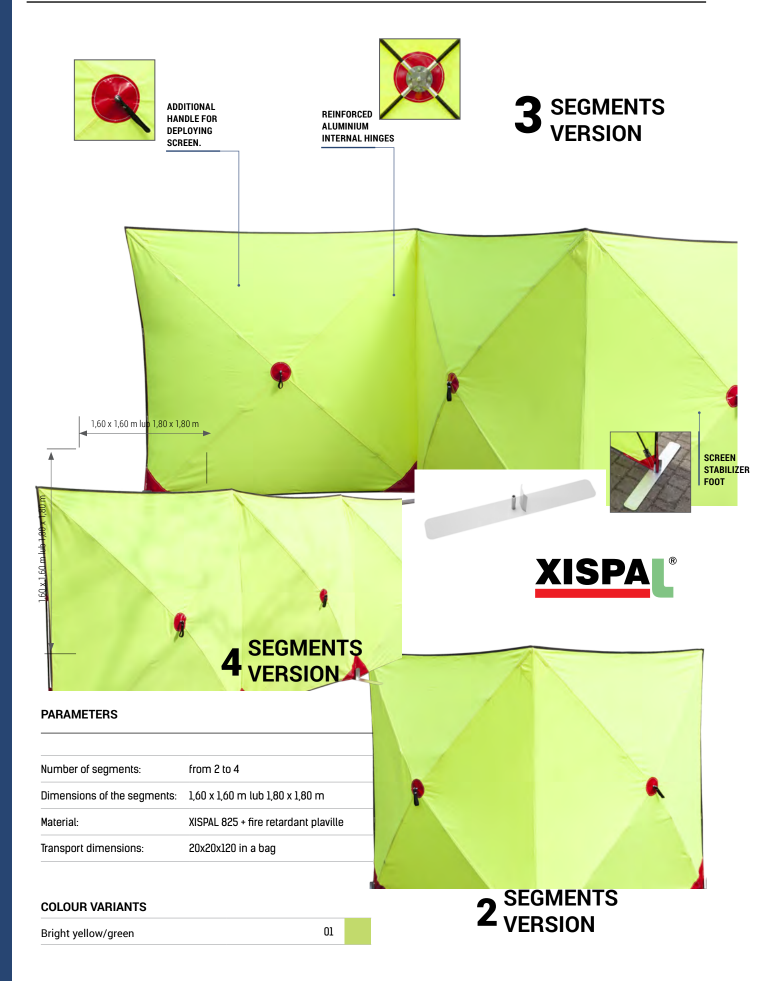
Dimensions when folded:	17 x 79 cm
Dimensions of ground tent when folded:	220 x 110 x 95 cm
Material:	fabric – water–proof fabric: microfibre (black), polyester (red, blue) rack – aluminium, glass fibre
Weight:	4,0 kg

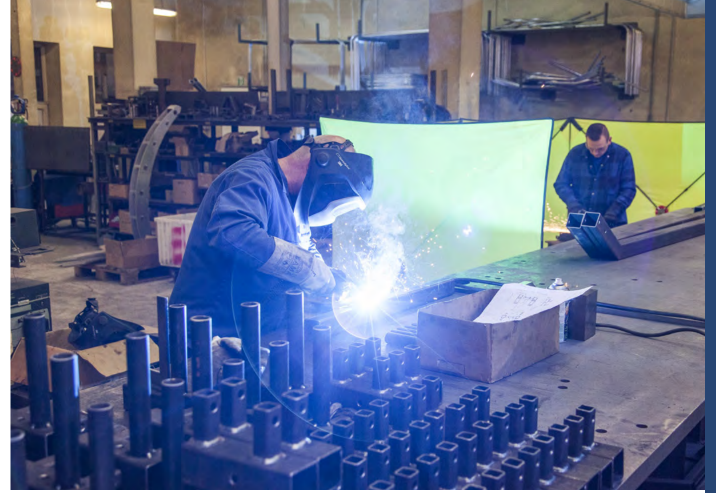
CARGO BAG INCLUDED



COLOUR VARIANTS

GT 140 - red, blue		
GT 140 - black		
REF. NO.:		
Black	03	
Blue	02	
Red	01	









Ref. no.: GT 110

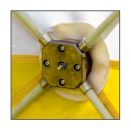




Openings for ventilation



New strengthened fibre-glass rack poles Ø 12



New strengthened aluminium joints



Window holes protected with meshing

Safety tent GT 110 is designed to provide shelter against weather conditions during works in manholes, etc.

REF. NO.:

GT 110

PARAMETERS

Weight:	10,00 kg	
Dimensions:	180 x 180 x 180 cm	
Dimensions wher	folded: 140 x 25 x 25 cm	

Mail: christian@gantic.no / deler@gantic.no



CARGO BAG INCLUDED





Ref. no.: **AT 201**



Scissor fence is designed for warning, and securing and guarding of work locations. Used for works at sewer and telecom manholes.

PARAMETERS

Height:	1,24 m
Weight:	4,75 kg
Unfolded fence:	max. side length 2.13m

REF. NO.:
AT 201

AT 202

Scissor barrier

Ref. no.: **AT 202**



Four panel scissor barrier is designed for warning, and securing and guarding of work locations. Used for works at sewer and telecom manholes.

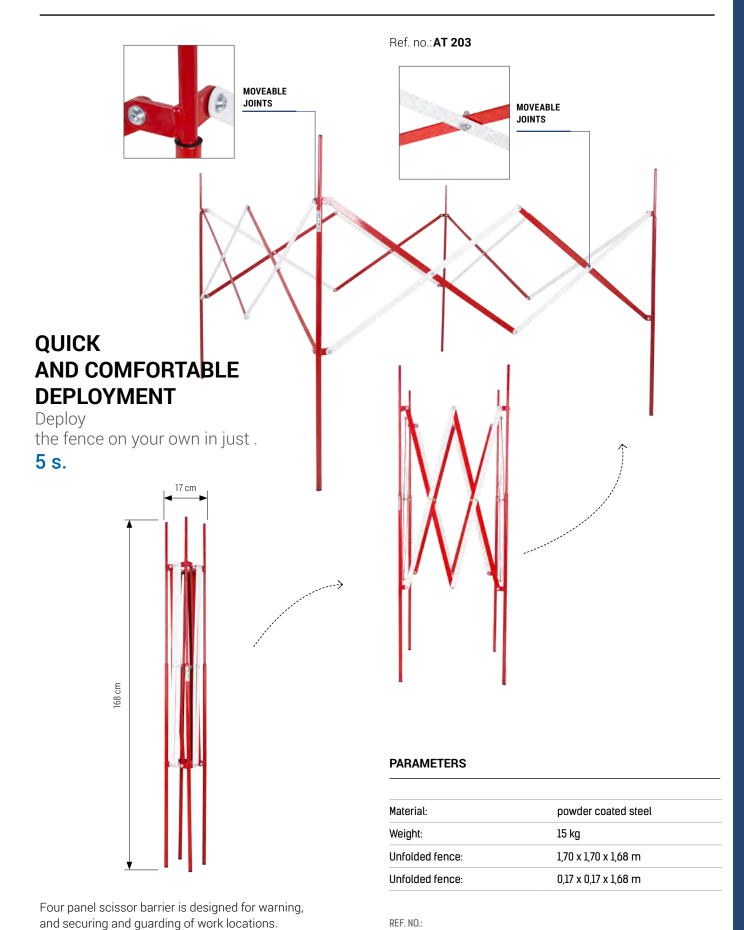
PARAMETERS

Height:	1,24 m
Weight:	19 kg
Folded barrier:	0,25 x 0,25 x 1,24 m
Unfolded barrier:	max. side length 2.13m max. length 8.52m

REF. NO.:

AT 202

Mail: christian@gantic.no / deler@gantic.no



AT 203

Used for works at sewer and telecom manholes.

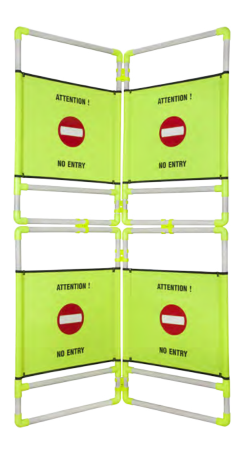
Ref. no.: AT 210

2 MODULES DEPLOYED HORIZONTALLY

COUPLER AT 210-02 UWAGA! NIE MA PRZEJŚCIA WW APRZEJŚCIA WWAGA! NIE MA PRZEJŚCIA

665 mm

4 MODULES DEPLOYED VERTICALLY



PARAMETERS AT 210 - FENCE

665 mm

Material:	PVC + ABS
Weight (single module):	1,2 kg
Infolded fence:	272 x 102 mm
Folded fence:	102 x 72 x 11,5 cm

PARAMETERS AT 210-02 - COUPLER

Material:	PVC
Weight:	200 g

4 MODULES DEPLOYED HORIZONTALLY





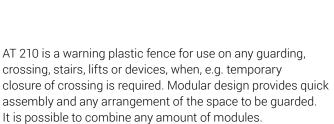












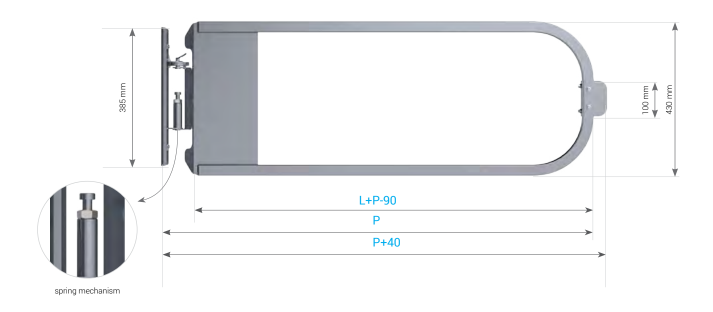


REF. NO.:

AT 210 - 1 module

AT 210-02 - 2 couplers

AT 210 kit - 4 modules + 6 couplers







- P Space required for security
- **L** Length to which the gate should be shortened before assembly

(1200 mm length is the standard supplied).

The AT 241 self-closing gate is a functional device enabling safe use of ladders, eg on silos or separating transitions in different locations.

PARAMETERS

₩ GANTIC

REF. NO.:	
	1100 X 420 HIIII
Unfolded barrier:	1100 x 426 mm
Dimensions:	0,25 x 0,25 x 1,24 m
Weight:	8 kg / 1.200 mm
Material:	galvanized steel powder coated

Fixing to concrete



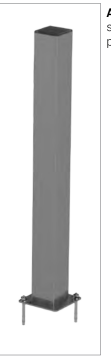
Fixing to pipe



Fixing to posts



ELEMENTS OF THE SET ARE AVAILABLE SEPARATELY



AT241 003 support post



on pipe

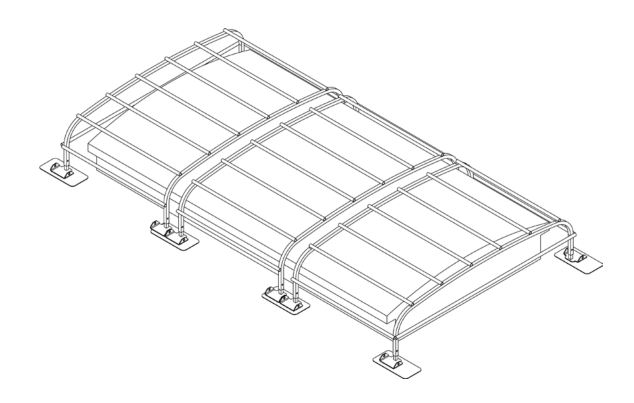


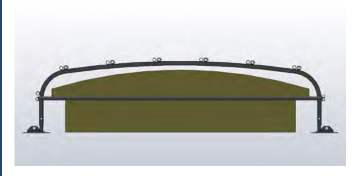
AT241 002 stainless steel clamp

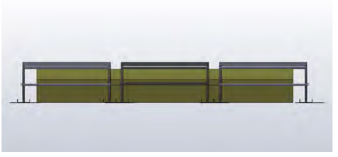


segmented anchors Hilti HST2 M12 x 115/20









AT 242 is a system of fall protection grids (protection of skylights on flat and sloping roofs up to 15°) Installation without interfering with the roof sheathing - freestanding. The AT 242 system consists of intermediate modules and end modules with a maximum length of 1.2 m and a width of 2.5 m and legs with adjustable height.

PARAMETERS

Material:	hot-dip galvanized stee
Ability to absorb the kinetic energy of the fall: :	1400 J
Max. width of the protected skylight:	2,5 m
Max. length of the protected skylight:	1,2 m
Length:	without limits
Height:	adjustable
REF. NO.:	
AT 242	

AN EXAMPLE OF THE APPLICATION OF THE AP 242 SYSTEM ON THE ROOF









AN EXAMPLE OF THE GRID STRENGTH TEST



- The weight of the ball with a diameter of 0.5 m is 100 kg (according to PN-EN 1263-1 standard).
- The height of the ball drop on the grid is 1.4 m.



GROUND TENTS, SCREENS AND SAFETY BARRIERS

Ref. no.: AT 501

BASIC KIT - AT 501



Retractable strap barrier AT 501 is designed for securing, and warning and guarding of work locations.

PARAMETERS

Max. strap length:	15,5 m
Strap height:	0,55 m

REF. NO.:

AT 501

NR KAT.:

₩GANTIC

AT 501 + 2x AT 502

KIT INCLUDING ADDITIONAL POLES AT 502













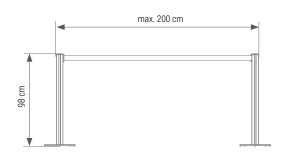








POSSIBLE CONFIGURATION - AT 505 X 2



PARAMETERS

	AT 505 10	AT 505 20
Weight:	9,5 kg	9,5 kg
Pole height:	980 mm	1000 mm
Pole diameter:	70 mm	70 mm
Webbing width:	50 mm	50 mm
Strap length:	adjustable from 0 to 2.0m	adjustable from 0 to 2.0m
Foot diameter:	325 mm	350 mm
Post material:	powder coated aluminium	powder coated aluminium
Base material:	powder coated steel	plastic
Tape material:	poliester	plastic
Fastener material:	plastic	plastic

Steel foot is based on 8 plastic pods (to prevent surface scratches)

Colour:

- foot and post colour as per RAL colour palette (basic: RAL 5001)
- strap colour as per colour palette (basic: black)

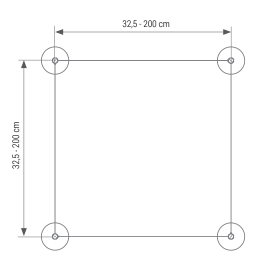
REF. NO.:

AT 505 10

AT 505 20



POSSIBLE CONFIGURATION - AT 505 X 4





₩GANTIC

Ref. no.: **AT 506**









Strap colour as per colour palette (basic: black)

PARAMETERS

Weight:	0,4 kg
Strap length:	adjustable from 0 to 2.0m
Strap material:	polyester
Case material:	coated aluminium and plastic
REF. NO.:	
AT 506	



TLF: 48 29 00 29 / 55 31 55 31

CHAIN

FOR COUPLING OF POSTS

Ref. no.: **AT 507**



158 km/h*

*On trapezoidal sheet base.

Resistance to wind up to: 151km/h (base - roofing paper), up to: 140km/h (base - PVC membrane).

Testing was carried out in aerodynamic tunnel at the Institute of Aviation, Warsaw.

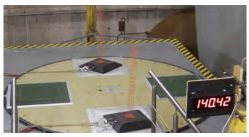
Trapezoidal sheet base



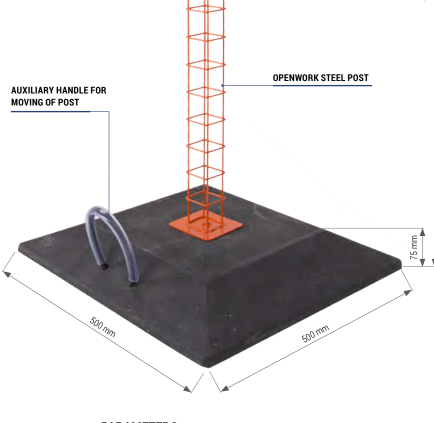
Roofing paper base



PVC membrane base



Openwork powder coated steel post with PVC foot for placement on roofs for guarding of danger areas and marking out of communication lanes. Posts are placed in a row, spaced ~2m and connected by plastic chain. Connecting chain, plastic (two-colour). Possibility of placing on various bases: roofing paper, trapezoidal sheet, PVC membrane. Allowed on roofs with inclination of no more than 5°.



PARAMETERS

Weight:	base – 15kg, whole 10kg
Post spacing:	~ 2m
Post with base material:	post – powder-coated steel, base – PVC recyclate
Materiał łańcucha:	plastic in various colours
Dimensions:	openwork post – 50 x 50 x 980 mm base – 500 x 500 x 75 mm





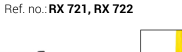


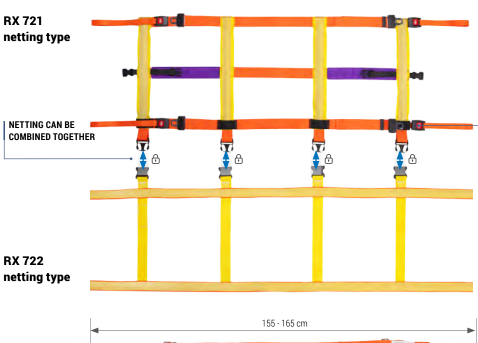


REE NO.

AT 507 (post with base + 2m chain)

On request yellow post + yellow-black chain is available







AUTOMATIC BUCKLE



RX 721 netting front

RX 722 netting front

180 cm

Netting RX 721, RX 722 for vertical protection, commonly used in places where a risk of fall is present (any door, window openings and crossings, etc.)

Recommended for the protection of:

- stairs
- openings in rail, metro wagons, trams and buses.

PARAMETERS

Material:	polyester
Netting dimensions:	RX 721 - 155-165 x 54 cm, RX 722 - 180 x 54 cm
Colour:	yellow, orange, purple

REF. NO.:

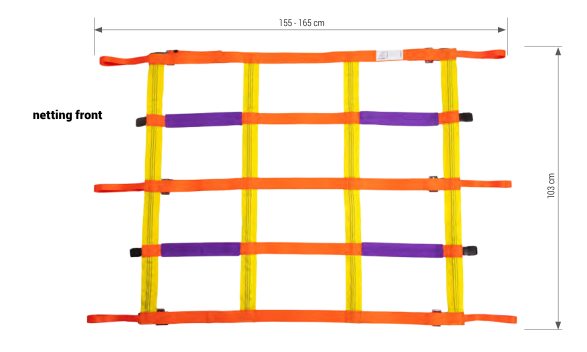
RX 721

RX 722

₩GANTIC

Ref. no.: RX 723





Netting RX 724 for vertical protection, commonly used in places where a risk of fall is present (any door, window openings and crossings, etc.)

Recommended for the protection of:

- stairs
- openings in rail, metro wagons, trams and buses.

PARAMETERS

Material:	polyester
Netting dimensions:	153-168 x 103 cm
Colour:	yellow, yellow HV, orange HV, purple

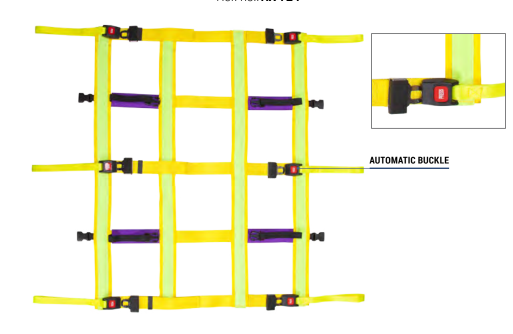
REF. NO.:

RX 723

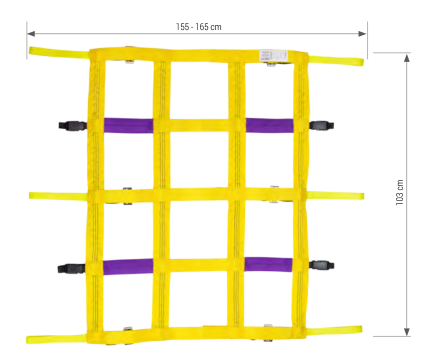


netting type

Ref. no.: **RX 724**



netting front



Netting RX 724 for vertical protection, commonly used in places where a risk of fall is present (any door, window openings and crossings, etc.)

Recommended for the protection of:

30

openings in rail, metro wagons, trams and buses.

PARAMETERS

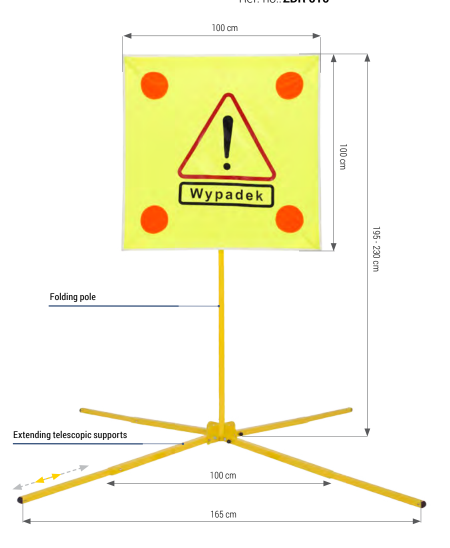
Material:	polyester
Netting dimensions:	114-130 x 103cm
Colour:	yellow, yellow HV, purple

REF. NO.:

RX 724

₩GANTIC

Ref. no.: **ZDR 010**











Folding sign ZDR 010 "ACCIDENT" is a portable solution enabling instant marking of a place of accident. The sign stand is made of powder coated steel and glass fibre. The sign fabric is made from Hi-Vis polyester.

- Adjustable height by folding legs.
- Possibility of placing on an uneven ground (each leg can be adjusted separately).
- Adjustable leg length.
- Cover and bag for transport and storage.

PARAMETERS

Material:	stand – powder-coated steel sign – polyester, glass fibre
Weight:	14kg - including cover
Dimensions:	95 x 25 x 25 cm - packed 100 x 100 cm -sign dimensions

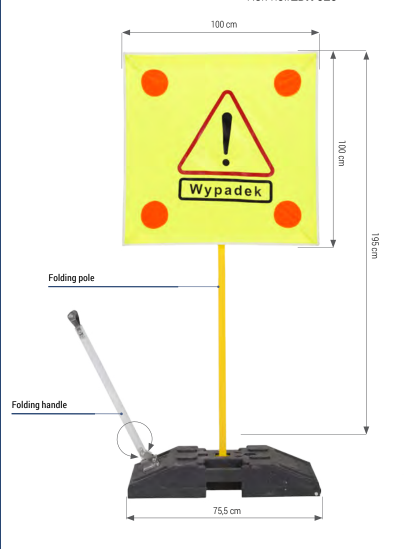
REF. NO.:

ZDR 010

₩ GANTIC

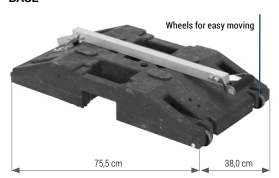
TLF: 48 29 00 29 / 55 31 55 31

Ref. no.: **ZDR 020**





BASE



CARGO BAG





Folding sign ZDR 020 "ACCIDENT" is a portable solution enabling instant marking of a place of accident. The sign stand is made of powder coated steel. The sign fabric is made from Hi-Vis polyester.

- Portable rubber base with wheels and handle.
- Cover and bag for transport and storage.

PARAMETERS

	sign – polyester, glass fibre base – rubber compound
Weight:	5,00 kg - sign 27,00 kg - base
Dimensions:	95 x 25 x 25 cm – packed 100 x 100 cm – sign dimensions 75,5 x 38 x 14 cm – base

REF. NO.:

ZDR 020

₩GANTIC





Spreading

On a special order, there is the possibility of making an individual print according to a separate valuation.

ZDR 040 is a race (with lug) road sign of a "pyramid" type. It is used to mark dangerous places, trenches, road works, etc. Transport and storage in a cover.



Transport bag 120 cm x 20 cm

PARAMETERS

Material:	Galvanized steel
	PCV HV (High visible
Weight:	7,5 kg with a cover
Dimensions of the base - triangle:	125x125x125 cm
ransport dimensions:	20x20x120 cm
Height:	85 cm
REF. NO.:	

Ref. no.: **ZS 010**





PARAMETERS

Material:	powder coated steel
Weight:	3,8 kg
Dimensions:	497/700 x 258 x 66 mm

ZS 010 is a device for the protection of open manholes. Variable adjustment to suit to any type of manhole.

REF. NO.:

ZS 010

Additional accessories

Bosun's chairs	16 - 2
Climbing	16 - 4
Tool lanyards	16 - 1 0
Tool holders	16 - 18
Cargo bags	16 - 20
Cargo cases and boxes	16 - 23
Covers	16 - 26
Straps for heavy load handling	16 - 2 9
Line throwing weights	16 - 3 0
Tree climbing carts	16 - 35
Paints and applicators	16 - 3 4
Fans	16 - 38



Ref. no.: BA

Bosun's chair BA including work rope. When working with the chair it is required to additionally use fall protection equipment. Person using the chair can be descended and lifted (gear ratio 1:4).

PARAMETERS

Seat dimensions:	530 x 270 mm	

REF. NO.:	OPERATING RANGE
BA 010	0-10 m
BA 020	0-20 m
BA 030	0-30 m
BA 040	0-40 m
SEAT WITH HOLDERS	

BA 100

Bosun's chair

Ref. no.: **BA 100**



Bosun's chair with seat finished in anti-slip fabric. Side profiling provides stability during work.

PARAMETERS

Seat dimensions:	530 x 190 mm

REF. NO.:

BA 100



Ref. no.: **BA 200**

Bosun's chair, fitted with a safety strap and a seat with thermal insulation lining. 4 connectors AZ 011 are included.

PARAMETERS

Seat dimensions: 530 x 270 mm

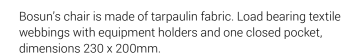
REF. NO.:

BA 200

BA 300

Bosun's chair







Seat dimensions: 530 x 190 mm

REF. NO.:

BA 300



TLF: 48 29 00 29 / 55 31 55 31



Ref. no.: CD 401

Rigging plate is designed for quick setting up of complex rigs thanks to numerous boreholes for connectors. Rigging plate has a large single main connecting point and three holes 20mm dia for connectors.

PARAMETERS

Weight:	62 g	
Strength:	36 kN	
Dimensions:	90 x 83,5 mm	
Material:	aluminium	
REF. NO.:		
CD 401		

CD 402

Rigging plate

Ref. no.: CD 402

Rigging plate designed for quick forming of complex rigs thanks to numerous boreholes for connectors. Rigging plate enables extension of connecting points on a rig. It has a large single main connecting point with two auxiliary holes, and 5 holes 20mm dia for connectors.



PARAMETERS

240 g
50 kN
100 x 159 mm
aluminium

REF. NO.:

CD 402



Rigging plate enables perfect alignment of connectors in the line of action of the force. It can also be used as a main rigging point in complex systems. The rigging plate has 5 holes 20mm dia at one side, and 8 holes 20mm dia for connectors.

PARAMETERS

CD 403	
REF. NO.:	
Material:	aluminium
Dimensions:	149 x 248 mm
Strength:	50 kN
Weight:	500 g

CD 101

Double pulley

Ref. no.: **CD 101**



Double pulley CD 101 is a device designed for horizontal transport using textile ropes of up to 13mm dia.

PARAMETERS

Weight:	250 g
Dimensions:	103 x 90 x 33 mm
REF. NO.:	
REF. NO.: CD 101	

Ref. no.: CD 201, CD 202



Chest ascender CD 201 and CD 202 without handle is designed for rope ascending or belaying. To be used with a kernmantle rope 8-13mm dia. Fitted with rope grab.

PARAMETERS

Weight:	220 g	
Dimensions:	134 x 90 x 28 mm	
REF. NO.:		

CD 201

CD 202

CD 201L, CD 202L

Chest ascender

Ref. no.: CD 201L, CD 202L



Chest ascender CD 201 ultra light and CD 202 ultra light without handle is designed for rope ascending or belaying. To be used with a kernmantle rope 8-13mm dia. Fitted with rope grab.

PARAMETERS

Weight:	135 g	
Dimensions:	112 x 95 x 23 mm	
		_

REF. NO.:

CD 201L

CD 202L





Ref. no.: CD 211, CD 212

Handled ascender CD 211 and CD 212 with handle for right- and left-hand users is designed for rope ascending on vertical surfaces or on slopes. To be used with a kernmantle rope 8-13mm dia. Fitted with rope grab.

PARAMETERS

Weight:	220 g
Dimensions:	207 x 100 x 28 mm

REF. NO.:	
CD 211	
CD 212	

CD 211L, CD 212L

Chest ascender

Ref. no.: CD 211L, CD 212L





Belay CD 211 ultra light and CD 212 ultra light with handle for right- and left-handed users is designed for rope ascending on vertical surfaces or on slopes. To be used with a kernmantle rope 8-13mm dia. Fitted with rope grab.

PARAMETERS

Weight:	205 g
Dimensions:	190 x 93 x 24 mm
REF. NO.:	
CD 211L	



Ref. no.: **CD 302**

Rappel eight CD 302 is used rappel or rescue with use of a single or half rope.

PARAMETERS

Weight:	80 g	
Dimensions:	108 x 80 x 7 mm	

REF. NO.: CD 302

CD 303

Rigging plate

Ref. no.: **CD 303**



Rappel eight CD 303 for rope descending.

PARAMETERS

80 g	
131 x 74 mm	
8 - 13 mm	
	131 x 74 mm

Ref. no.: **KR 200, KR 210**



K 200 K 210

PARAMETERS

	KR 200 SWIVEL SHACKLE WITH BEARINGS	KR 210	
Weight:	167 g	157 g	
Dimensions:	113 x 54 x 34 mm	113 x 54 x 34 mm	
Materiał:	aluminium alloy	aluminium alloy	
Static strength:	no less than 30 kN	no less than 30 kN	
Breaking strength:	less than 50 kN	less than 50 kN	
REF. NO.:			
KR 200			
KR 210			

KLK 100, KLK 200



KLK 100



KLK 200

REF. NO.:		
KLK 100	_	
KLK 200		

Ref. no.: AY 004

16



PARAMETERS

Orange	01	Blue	04
Yellow	02	Grey	05
Green	03	Red	06

Periodical inspection tag for marking of the date of the next periodical inspection of the equipment. Available in different colours on request.

REF. NO.:

AY 004

AY 005 Perforator for periodical inspection tag AY 004

AY 001

Wrist tool lanyard

Ref. no.AY 005



Mail: christian@gantic.no / deler@gantic.no

Ref. no.**AY 001**

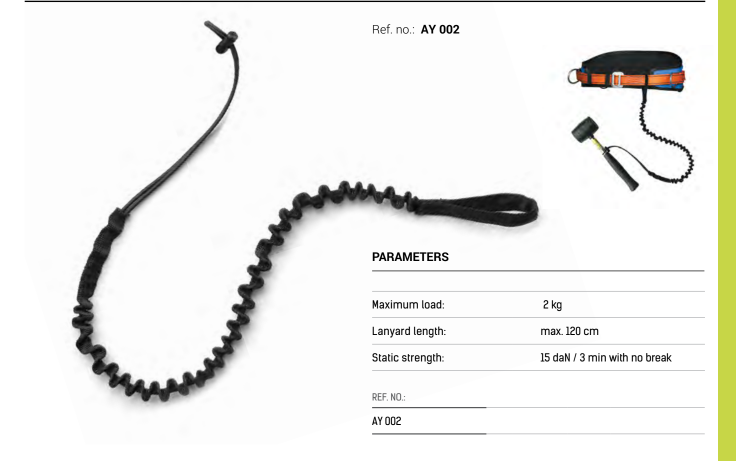


REF. NO.:

AY 005

REF. NO.:

AY 001



AY 003

Retractable tool holder



Ref. no.: AY 003



PARAMETERS

Maximum load:	2 kg
Lanyard length:	max. 115 cm
Static strength:	35 daN / 3 min with no break

REF. NO.:

AY 003

Retractable tool holder with lanyard lock

Ref. no.: AY 010



Retractable tool holder with lanyard lock and webbing for wearing on the wrist.

PARAMETERS

2 kg
max 115 cm
35 daN

AY 011 Wrist tool lanyard

AY 012

Tool lanyard for left-hand users





Maximum load:	2 kg
Lanyard length:	max. 115 cm
Static strength:	35 daN / 3 min with no break
REF. NO.:	
AY 012	

REF. NO.:

AY 011





P#	٩ĸ	ΑIV	1E	ΙĿΙ	45

polyamide
5 g
universal
45 x 15 x 20 mm

AY 024 Connecting lanyard

AY 023

Ref. no.: AY 024

KLK 420

Ref. no.: KLK 420



PARAMETERS

Lanyard length without rings:	30 cm
Ring diameter:	45 mm
Weight:	25 g
Material:	plastic-coated galvanized steel cable ø 2mm

REF. NO.: AY 024





REF. NO.:	ROPE DIAMETER
KLK 420 12	ø 12 mm
KLK 420 16	ø 16 mm
KLK 420 26	ø 26 mm



PARAMETERS

Weight:	20 g
Material:	EPDM
Dimensions:	61 x 50 x 30 mm

New, easy-to-use connector-stabilising thimble guard, intended for textile ropes 12mm and 14mm.

REF. NO.:

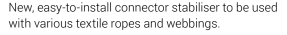
AY 033

AY 034

Connector stabiliser

NEW





PARAMETERS

Weight:	3,5 g
Material:	thermoplastic elastomere
Dimensions:	65 x 20 x 5 mm

Mail: christian@gantic.no / deler@gantic.no



REF. NO.:

AY 034

₩GANTIC

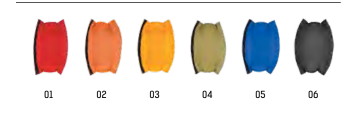


Ref. no.: **TA 060**

PARAMETERS

Material: polyester / PVC fabric

COLOUR VERSIONS



REF. NO.:

TA 060

TA 061 Energy absorber ABM aramid cover

TA 070

Absorber cover





Material:	aramid fabric
REF. NO.:	
REF. NO	



PARAMETERS

Material:	poliester
Dimensions of an absorber a	available for use with the bag:
Height (without ferrule):	185 +/- 5 mm
Width:	135 +/- 5 mm
Thickness:	70 +/- 5 mm
Strap length:	400 – 800 mm
REF. NO.:	
TA 070	



Padding for shoulder straps on full body harness. Made of fabric-coated neoprene foam. Improves comfort when working in full body harness, and helps reduce constriction caused by the shoulder straps. Facilitates wearing of full body harness. Can be used with all types of full body harnesses.

REF. NO.:

PS 001



Multi-purpose pad for full body harness. Made of leather and fabric coated neoprene foam. Improves comfort when working in full body harness, and helps reduce constriction caused by the straps. Can be used with all types of full body harnesses. The padding protects harness straps against damage.

REF. NO.:

PS 003

PS 002 Multi-purpose padding for shoulder straps



Padding for shoulder straps on full body harness. Made of fabric-coated neoprene foam. Improves comfort when working in full body harness, and helps reduce constriction caused by the shoulder straps. Facilitates wearing of full body harness. Can be used with all types of full body harnesses.

REF. NO.:

PS 002

16

PS 004 Multi-purpose padding for shoulder strap

Ref. no.: PS 004



Multi-purpose pad for full body harness. Made of leather and fabric coated neoprene foam. Improves comfort when working in full body harness, and helps reduce constriction caused by the straps. Can be used with all types of full body harnesses. The padding protects harness straps against damage.

REF. NO.:

PS 004

ITIONAL ACCESSORIES

Ref. no.: **PS 040**









Light shoulder padding PS 040 intended for cooperation with WR 040 Double. The device ensures comfortable and safe work.

PARAMETERS

Material:	polyester, PVC
Weight:	250 g
REF. NO.:	



Ref. no.: **PE 010**

Elastic belt designed for:

- heavy duty machine operators and lorry drivers;
- workers who carry loads.

PARAMETERS

WAIST
86 cm
86-96 cm
96-108 cm
108-128 cm

AP 300

Straps for heavy load handling



Straps for lifting heavy objects, such as furniture, chests, barrels, machine parts. Thanks to the strap design the load can be distributed evenly so that the user's spine is not overloaded. Kit for two users.

RE	F.	N	0.

AP300





Set contains 2 pieces of each component.



AP 303 are new comfortable belts for carrying heavy items such as furniture, boxes, barrels or machine parts. The design of the belts allows the simultaneous distribution of the load on the employee's spine. AP 303 belts are equipped with automatic buckles that connect shoulder belts with adjustable belts.

PARAMETERS

Material:	polyester, PVC
Weight:	max. 3 m
REF. NO.:	
AP 303	





TU 350 is a specifically-designed light cone wedge for use on the ground and on trees. It is intended for small and medium-sized trees. After a cut is made in the tree, the cone wedge is inserted which makes it easier to release the cut saw guide or enables to control tree tilting. The cone wedge may be turned using a ratchet spanner, impact gun or a hightorque drill driver equipped with a 1/2" squared pin. The cone wedge is made of thermally-hardened steel and its surface is protected by thermal and chemical processing (black oxide treatment). It is easy to fasten to a harness using a flexible rope.

Mail: christian@gantic.no / deler@gantic.no

PARAMETERS

Material:	thermally tempered steel
Weight of the set:	642 g (cone wedge and rope)
Dimensions of the cone:	170 x 35 mm
Dimensions of the cone:	35 mm
The length of the cable:	130 cm (expanded)

REF. NO.:

TU 350



TU 360 is a pocket-size wooden wedge, made of durable plastics, helps to release the jammed saw guide without the risk of damaging the chain, even in case of contact with it. Compact size and low weight allows to use both on the ground and on the tree. large, central hole allows for attaching the wedge to the harness by means of majority of holders of tools and carabineers.

Material:	high-stroke thermal-plastics
Weight:	46 g
Dimensions:	93 x 49 x 18 mm
Available colours:	yellow / black

REF. NO.:

TU 360



Ref. no.: **AY 080**

PARAMETERS

Weight:	220 g, 280 g, 340 g, 400 g, 460 g	
Material:	steel, lead, polyester	

REF. NO.:	WEIGHT
AY 080 220	220 g
AY 080 280	280 g
AY 080 340	340 g
AY 080 400	400 g
AY 080 460	460 g

AY 081





Ref. no.: AY 081

PARAMETERS

Weight:	220 g, 280 g, 340 g, 400 g, 460 g
Material:	steel, lead, reinforced PVC

REF. NO.:	WEIGHT	
AY 081 220	220 g	
AY 081 280	280 g	
AY 081 340	340 g	
AY 081 400	400 g	
AY 081 460	460 g	



Ref. no.: **AY 082**

PARAMETERS

Weight:	220 g, 280 g, 340 g, 400 g, 460 g	
Material:	steel, lead, synthetic leather, polyester	

REF. NO.:	WEIGHT
AY 082 220	220 g
AY 082 280	280 g
AY 082 340	340 g
AY 082 400	400 g
AY 082 460	460 g

AY 083

Line throwing weight

Ref. no.: **AY 083**



350 g AY 083 350 orange

450 g AY 083 450

250 g AY 083 250 blue

PARAMETERS

Dimensions:	127 x 52 mm
Weight:	250 g, 350 g, 450 g
Material:	rubber, stainless steel
Breaking strength:	500kg of holder per rope

REF. NO.:	WEIGHT
AY 083 250	250 g
AY 083 350	350 g
AY 083 450	450 g

Ref. no.: **EL 013**



Easyline (TM) Edge paint system applicator for painting lines 50-75-100mm wide. Wheeled applicator for loading a paint tank. The Easyline Edge system allows for painting lines, inscriptions and signs professionally, nearby walls, furniture, fences, inside and outside buildings. The system can be used for multiple applications when painting and marking factory floors, warehouses, parking lots, sport grounds, etc. The Easyline Edge system comprises: applicators, paints and template sets.

REF. NO.:

EL 013

Ref. no.: **EL 014**



Manual paint applicator for Easyline (TM) system. The Easyline (TM) system allows for painting lines, inscriptions and signs professionally, inside and outside buildings. The system can be used for multiple applications when painting and marking factory floors, warehouses, parking lots, sport grounds, etc. The Easyline (TM) system comprises: applicators, paints and template sets.

REF. NO.:

EL 014

EL 020, EL 021 Template set

Ref. no.: **EL 020, EL 021**

EL 030

Safe Step tape

Ref. no.: **EL 030**



The set comprises:

- letters A-Z (capital);
- digits 0-9;
- arrows;
- exclamation mark.

REF. NO.:

24

EL 020 letter height 300mm

EL 021 letter height 150mm

magnets for holding templates

laying-out line 15m + chalk

laying-out line 30m + chalk



Anti-slip coating Safe Step 100 is a durable, exceptionally resistant, permanent solution to problems with slippery surfaces. Anti-slip coating can be applied on most of surfaces (wood, metal, concrete, tiles). Recommended for application, e.g. on factory and warehouse floors, stairs, pavements, platforms. Resistant to chemical substances (acids, bases, detergents).

REF. NO.:

EL 030 25 - tape Safe Step standard 25mm x 18.25m

EL 030 50 - tape Safe Step standard 50mm x 18.25m

EL 030 51 - tape Safe Step fluorescent 50mm x 18.25m

Ref. no.: **EL 100 XX**

Easyline (TM) Edge epoxy spray paint, container 750mL. Epoxy paint leaving permanent lines with sharp edges. The paint does not contain freon and nitrogen. Solvent resistant (after 7 days): resistant to most of common chemicals, e.g. detergents, spirits, oil, petrol.

Approximate spreading rate: single container 750mL for painting a 100m long and 55mm wide line.

REF. NO.:	COLOUR VERSION
EL 100 01	orange -RAL 2009
EL 100 02	yellow -RAL 1023
EL 100 03	red -RAL 3020
EL 100 04	blue -RAL 5017
EL 100 05	green -RAL 6024
EL 100 07	grey -RAL 7045
EL 100 08	white -RAL 9016
EL 100 09	fluorescent paint
EL 100 12	black -RAL 9017

EL 035

Fluorescent paint

EL 040

Ref. no.: EL 040

Anti-Slip Spray

Ref. no.: **EL 035**



Anti-slip coating Safe Step 100 is a durable, exceptionally resistant, permanent solution to problems with slippery surfaces. Anti-slip coating can be applied on most of surfaces (wood, metal, concrete, tiles). Recommended for application, e.g. on factory and warehouse floors, stairs, pavements, platforms. Resistant to chemical substances (acids, bases, detergents).

ROCOL
SAFE STEPS
Anti-Slip
Spray
Spr

Transparent anti-slip spray - easy application. Recommended for use inside and outside buildings, areas with pedestrian traffic.

Spread rate: 400 mL container for a surface of 1.5-2m2.

REF. NO.:

EL 035 01 - szara 3,78 l

EL 035 02 - żółta 3,78 l

REF. NO.:

EL 040





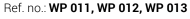


SN 060 / SN 120 are ventilated and lockable tool cabinets adapted to store safety equipment and any accessories useful for working at heights. The SN 060 / SN 120 cabinets can be combined with each other to create convenient modules.

PARAMETERS

Material:	powder coated steel
Dimensions:	SN 060 - 60 x 70 x 37,5 cm SN 120 -120 x 70 x 37,5 cm
Colour:	gray
REF. NO.:	
SN 060	
SM 120	









	WP 011	WP 012	WP 013
Power supply:	230-250 V	230-250 V	230-250 V
Frequency:	50-60 Hz	50-60 Hz	50-60 Hz
Motor power:	185 W	245 W	745 W
Airflow capacity:	1300 m3/h	1450 m3/h	3500 m3/h
Sound pressure:	80 dB	74 dB	85 dB
Weight:	8,10 kg	8 kg	14,75 kg
Dimensions (H x L x W):	47 x 38,10 x 31,75 cm	36 x 33 x 30 cm	53,30 x 43,15 x 35,55 cm

WP 310, WP 330 Duct connector WP 410, WP 430 Duct coupler for blower

Ref. no.: WP 310, WP 330



Ref. no.: WP 410, WP 430



PARAMETERS

WP 330 for blower WP-013		
WP 310 for blower WP-011		
REF. NO.:		
WP 330	diameter 29cm	
WP 310	diameter 20cm	

WP 410 for blower WP-011	
WP 430 for blower WP-013	



Ref. no.: **WP 200**

PARAMETERS

WP 110	diameter 20 cm	
WP 130	diameter 29 cm	
REF. NO.:	MAX LENGTH	
WP 110 04 for blower WP-011	4,0 m	
WP 110 07 for blower WP-011	7,0 m	
WP 130 04 for blower WP-013	4,0 m	
WP 130 07 for blower WP-013	7,0 m	

PARAMETERS

	WP 200 04	WP 200 07
Weight:	5,30 kg	10,30 kg
Dimensions:	36 x 58 x 30 cm	36 x 82 x 30 cm
Duct diameter:	20 cm	25 cm
REF. NO.:	MAX DUCT LENGTH	
WP 200 04	4,0 m	
WP 200 07	7,0 m	

WP 212

Complete ventilation set

TI 010

Labels on obligation to use full body harness

Ref. no.: WP 212



PARAMETERS

	WP 212 04	WP 212 07
Duct diameter:	20 cm	25 cm
Airflow capacity	y: 1200 m3/h	1200 m3/h
Weight:	13,30 kg	18,30 kg
Dimensions:	36 x 80 x 30 cm	36 x 105 x 30 cm
REF. NO.:	MAX DUCT LENGTH	
WP 212 04	4,0 m	
WP 212 07	7,0 m	

Ref. no.: **TI 010**



NEW

Information label available in 4 language versions: Polish, English, German and Russian.

PARAMETERS

Dimensions:	250 x 330 mm
Material:	foamed PVC 3mm
REF. NO.:	DIMENSIONS
TI 010	250 x 330 mm

16

ADDITIONAL ACCESSORIES