

# TOOL LANYARDS AND BAGS



2022/23

# Table of contents



**TRANSPORT SACKS BACKPACKS TRANSPORT BAGS TOOL AND TRANSPORT BUCKETS COVER BAGS ARBORIST BASKETS** 

DRY BAGS RETRACTABLE **TOOL LANYARD** STEEL TOOL LANYARDS **TOOL BAGS** AND BELTS **HOLDERS** TOOL BAGS AND BELTS





# **800 XA**

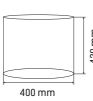
### Transport sack

Capacity 16 litres



### Ref no.: AX 008

### **DIMENSIONS**





Available colors:

Available colors:

### Technical data:

MATERIAL:	reinforced PVC
WEIGHT:	400 g
DIMENSIONS:	420 x 400 mm
CAPACITY:	16 l

### **Equipment:**

- · adjustable shoulder straps,
- wide opening with a drawstring.

# **AX 010**

### **Transport sack**

Capacity **36** litres

Equipment:

adjustable shoulder straps, wide opening with a drawstring.



Ref no ·	<b>AX 010</b>

### Technical data:

380 mm

**DIMENSIONS** 

MATERIAL:	reinforced PVC
WEIGHT:	600 g
DIMENSIONS:	450 x 380 mm
CAPACITY:	36 l

MATERIAL:	reinforced PVC
WEIGHT:	600 g
DIMENSIONS:	450 x 380 mm
CAPACITY:	36 l

# **AX 011**

### Transport sack

Ref no.: **AX 011** 

### Capacity 33 litres



# **DIMENSIONS**

# Available colors: YELLOW AX 011 01

Available colors:

Technical data:

300 mm

MATERIAL:	reinforced PVC
WEIGHT:	550 g
DIMENSIONS:	600 x 300 x 300 mm
CAPACITY:	33 l

### **Equipment:**

· adjustable shoulder straps,

**AX 011D** 

· wide opening with a drawstring.

### **Transport sack**

Ref no.: AX 011D

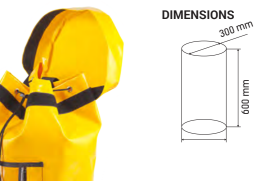
### Capacity 33 litres





### Equipment:

- adjustable shoulder straps,
- wide opening with a drawstring,
- outer, transparent pocket, fastened with a zip,
- lid fastened with velcro.





MATERIAL:	reinforced PVC
WEIGHT:	850 g
DIMENSIONS:	600 x 300 x 300 mm
CAPACITY:	33 l

# **₩**GANTIC

# **AX 011N**

### Transport sack



# **AX 011K**

### Transport sack



# **AX 011T**

### **Transport sack**



# **AX 012**

· adjustable shoulder straps,

· wide opening with a drawstring.

### **Transport sack**





CAPACITY:

# **AX 013B**

### **Transport sack**

### Capacity 26 litres









### **Equipment:**

- adjustable shoulder straps,
- wide opening with a drawstring,
- inner, transparent pocket.

### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	740 g
DIMENSIONS:	590 x 280 x 280 mm
CAPACITY:	26 l

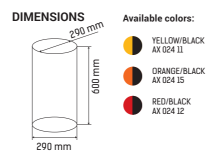
# **AX 024**

### **Transport sack**









### Technical data:

einforced PVC
1150 g
600 x 290 x 290 mm
25 l

# **AX 013A**

### Transport sack



### **Equipment:**

**¾ ¥ ¥ GANTIC** 

- · adjustable arm strap with a cushion,
- bag fastened with a zip,
- · inner, transparent pocket.

einforced PVC
540 g
580 x 300 x 200 mm
20 l



**AX 560 20** 

Transport sack

Ref no.: **AX 560 20** 

NEW

Capacity Ref no.: **AX 560 10** 45 litres



# Equipment:

· tight closure fastened with a buckle, · four strap handles for hanging the sack.

DIMENSIONS

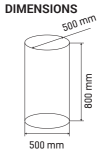
<b>VS</b> 300 mm	Technical data:		
f	MATERIAL:	plavil / PVC	
650 mm	WEIGHT:	1220 g	
650	DIMENSIONS:	650 x 300 x 300 mm	
	CAPACITY:	45 l	
$\vdash$	SAFETY FACTOR:	7:1	
→	LIFTING CAPACITY:	300 kg	

Capacity



### **Equipment:**

- · tight closure fastened with a buckle,
- · four strap handles for hanging the sack.



MATERIAL:	plavil / PVC
WEIGHT:	2020 g
DIMENSIONS:	800 x 500 x 500 mm
CAPACITY:	150 l
SAFETY FACTOR:	7:1
LIFTING CAPACITY:	300 kg



# **AX 030 10**

Transport sack

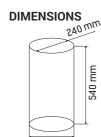


Capacity 15 litres AX 030 10









170 mm



### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	660 g
DIMENSIONS:	540 x 240 x 170 mm
CAPACITY:	15 l

**AX 030 20** 

transparent pocket.

fastening with a buckle,

wide opening with a drawstring,

Worek transportowy

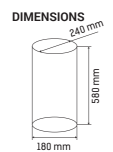
Ref no.: **AX 030 20** 



### Capacity 30 litres









## Technical data:

MATERIAL:	einforced PVC
WEIGHT:	760 g
DIMENSIONS:	580x 240 x 180 mm
CAPACITY:	30 l

### **Equipment:**

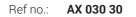
- fastening with a buckle,
- wide opening with a drawstring,
- transparent pocket.

# **AX 030 30**

Transport sack

NEW

Capacity 45 litres





220mm



transparent pocket,

side handles.

DIMENSIONS:

CAPACITY:

670 x 460 x 220 mm

45 l



Capacity

45 litres

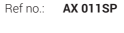
Ref no.: **AX 011S** 

# **AX 011SP**

### Large capacity backpack

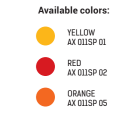












### Equipment:

- · wide opening with a drawstring,
- adjustable shoulder straps,
- adjustable hip strap with cushions,
- inner padding on the back,
- two side pockets fastened with
- upper flap closed with a buckle.

YELLOW/BLACK AX 011S 11

ORANGE/BLACK

RED/BLACK

inner padding on the back

### MATERIAL: einforced PVC 1180 g WEIGHT: 630 x 360 x 220 mm DIMENSIONS:

inner padding on the back,

and a buckle,

upper flap closed with a buckle.

adjustable shoulder straps,

wide opening with a drawstring,

adjustable hip strap with cushions

# **₩**GANTIC



### Technical data:

einforced PVC
1640 g
630 x 380 x 250 mm
60 l

**Equipment:** 

CAPACITY:

**DIMENSIONS** 

360 mm

### **Backpack**

### Capacity 35 litres



Equipment:

- adjustable shoulder straps,
- zippered flap,
- a rubber grip on top of the backpack,
- inner lining on the back,
- high visibility.

Ref no.: **AX 020** 

ORANGE/BLACK AX 070L 15

600 x 310 x 250 mm

40 l

**DIMENSIONS** 

### Technical data:

### Available colors:

GREY/BRIGHT YELLOW-GREEN AX 020 19

### einforced PVC MATERIAL: WEIGHT: 1200 g DIMENSIONS: 600 x 340 x 210 mm CAPACITY: 35 l

# **AX 070L**

### Large capacity backpack

DIMENSIONS:

CAPACITY:



# **AX 040**

### Large capacity backpack



### Equipment:

**₩**GANTIC

- tight rolling closure,
- adjustable shoulder straps,
- inner lining on the back,
- side pocket with velcro closure,
- inner transparent pocket.

### Technical data:

einforced PVC
1150 g
620 x 330 x 220 mm
45 l

removable bottom,

lid closed with a buckle.

system,

removable bottom,

lid closed with a buckle.

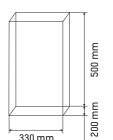
Ref no.: **AX 071** 

Capacity 30 litres





### **DIMENSIONS** Available colors:



ORANGE/NAVY BLUE NAVY BLUE/BLACK AX 071 17

BLACK/ORANGE AX 071 15

### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	1150 g
DIMENSIONS:	500 x 330 x 200 mm
CAPACITY:	30 l

# Capacity Ref no.: **AX 070 40** litres **DIMENSIONS** Available colors: YELLOW/BLACK AX 070 11 ORANGE/BLACK AX 070 15 RED/BLACK AX 070 12 Equipment: · sewn-in breathing cushion, increasing the comfort of wearing, Technical data: 2 chainsaw pockets, MATERIAL: einforced PVC convenient snap hook attachment 1490 g WEIGHT:

- sewn in breathable cushion for improved comfort,
- convenient snap hook attachment
- additional transparent pocket,
- lid closed with buckle and puller.

600 x 310 x 250 mm

40 l

DIMENSIONS:

CAPACITY:







### Equipment:

- · swide opening with additional collar and a drawstring
- adjustable shoulder straps,
- · lid closed with two bukcles.



Technical data:

polyester

800 x 350 x 350 mm

2600 g

MATERIAL:

DIMENSIONS:

CAPACITY:

### Equipment:

- adjustable shoulder straps,
- 5 inner pockets,
- possibility of separating the backpack (2 separable baskets),
- convenient wearing handles.



Technical data:

einforced PVC

550 x 300 x 300 mm

620 g

35 l

MATERIAL:

DIMENSIONS:

**MX 001** 

### Medical backpack







fastening with a zipper,

**AX 074** 

numerous pockets inside,

the possibility of any interior arrangement of the backpack through detachable organizers.



MATERIAL:

WEIGHT:

DIMENSIONS:

CAPACITY:



einforced PVC

500 x 400 x 190 mm

2300 g

35 l



**AX 075** 

**Transport backpack** 

NEW

Capacity

40 litres



Ref no.: **AX 075** 

# **QUICK ACCESS TO EQUIPMENT INSIDE BACKPACK!**



### Equipment:

**¾ ¥ ¥ GANTIC** 

two-piece opening of the backpack

- adjustable shoulder straps,
- wide loading opening,
- numerous pockets and attachment points inside the backpack,
- front flaps closed with a zipper,
- upper transport handle.



MATE	RIAL:	einforced PVC
WEI	SHT:	1880 g
DIME	NSIONS:	600 x 380 x 190 mm
CAPA	ACITY:	40 l





# **AX 014**

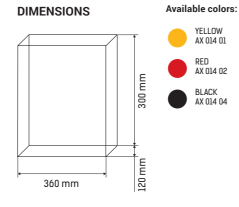
### Tool bag

### Capacity 10 litres

Ref no.: **AX 014** 







### Equipment:

- · 2 compartments,
- air vents on the bottom of the bag,
- flap fastened with velcro.

### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	480 g
DIMENSIONS:	300 x 360 x 120 mm
CAPACITY:	10 (

# **AX 028**

### Transport bag

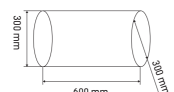




### **Equipment:**

- two non-adjustable handles for carrying,
- additional rubber handles on the sides of the bag,
- 1 compartment,
- bag fastened with a zip.

### **DIMENSIONS**



### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	865 g
DIMENSIONS:	300 x 300 x 600 mm
CAPACITY:	50 l

# **AX 023**

### Transport bag

Ref no.: **AX 023** 

### Capacity 25 litres



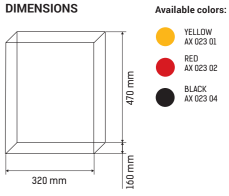
### **Equipment:**

- adjustable shoulder strap,
- · 1 compartment,
- reinforced bottom,
- · flap closed with a buckle.

· flap closed with a buckle.



# **DIMENSIONS**



### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	820 g
DIMENSIONS:	470 x 320 x 160 mm
CAPACITY:	25 l

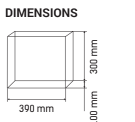
# **AX 050**

### **Transport bag**

### Capacity 10 litres



Ref no.: **AX 050** 



### Available colors: YELLOW AX 050 01



MATERIAL:	polyester
WEIGHT:	350 g
DIMENSIONS:	300 x 100 x 390 mm
CAPACITY:	10 l



# **AX 026**

### Tool bag

### Capacity 10 litres









### Equipment:

- velcro closure flap,
- divided inner pocket with 4 steel hooks,
- 4 external steel hooks,
- 2 front pockets with velcro closure.



### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	960 g
DIMENSIONS:	300 x 300 x 100 mm
CAPACITY:	10 l

# **AX 100**

Transport bag

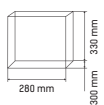
Capacity 25 litres

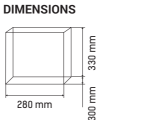






Ref no.: **AX 100** 





### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	950 g
DIMENSIONS:	330 x 280 x 300 mm
CAPACITY:	25 l

# **AX 200**

### Tool bag

### Capacity **5** litres





### **Equipment:**

- · two non-adjustable handles for carrying,
- 1 compartment,
- · bag fastened with a zip.

### Technical data:

MATERIAL:	polyester
WEIGHT:	140 g
DIMENSIONS:	280 x 270 x 90 mm
CAPACITY:	5 l

# **AX 801**

# Capacity

**5** litres

**Equipment:** 

**¾ ¥ ¥ GANTIC** 

· drawstring,





# Weight bag

Ref no.: **AX 200** 

Ref no.: **AX 801** 

## Available colors:



### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	120 g
DIMENSIONS:	260 x 130 x 130 mm
CAPACITY:	51

### **Equipment:**

- adjustable shoulder strap, reinforced bottom and sides,
- 1 compartment,
- flap closed with a buckle.

Available colors:

**AX 301** 

### **Transport bag**



# **AX 800**

### Collapsible rope bag



# **TA 301**

### Tool bag

Ref no.: **TA 301** 





**DIMENSIONS** 340 mm Available colors: YELLOW TA 301 01

Technical data:

MATERIAL:

### **Equipment:**

- · side pocket,
- · 1 compartment,
- · 2 sewn-in carabiners.

Ref no.: **TA 302** 

WEIGHT:	300 g
DIMENSIONS:	300 x 340 x 110 mm
CAPACITY:	10 l

einforced PVC

# **TA 302**

Capacity

### Tool bag





# **DIMENSIONS** 340 mm Available colors: YELLOW TA 302 01

RED TA 302 02

### Technical data:

ERIAL:	einforced PVC
IGHT:	400 g
ENSIONS:	300 x 340 x 110 mm
PACITY:	10 (
ACITI.	10 (

### · side pocket,

**₩**GANTIC

- 2 compartments,
- 2 sewn-in carabiners.



TA 501 10



TA 501 10W



TA 501 20



TA 501 60



TA 501 50



TA 501 30



TA 501 30K



TA 501 40



TA 502 10



TA 502 10



TA 502 20



TA 504 10



TA 504 20

# Tool and transport buckets

# TA 501 10

### Capacity 10 litres



**Equipment:** 

- · 1 compartment,
- · reinforced plastic bottom,
- carry handle,
- · rigid upper edge.

# **TA 501 10W**

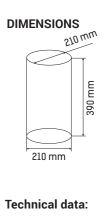
# Capacity

10 litres



Ref no.: **TA 501 10** 

Small canvas tool bucket



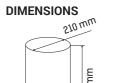


MATERIAL:	cotton
WEIGHT:	500 g
DIMENSIONS:	390 x 210 x 210 mm
CAPACITY:	10 (

### Small canvas tool bucket

Ref no.: **TA 501 10W** 





Available colors: NATURAL TA 501 10W 06

### Equipment:

- · 1 compartment,
- reinforced plastic bottom,
- carry handle,
- rigid upper edge, reinforced with PVC.

MATERIAL:	cotton
WEIGHT:	520 g
DIMENSIONS:	390 x 210 x 210 mm
CAPACITY:	10 l

# TA 501 20

### Small PVC tool bucket

Capacity 10 litres Ref no.: **TA 501 20** 





### **Equipment:**

- 1 compartment,
- reinforced plastic bottom,
- carry handle,
- rigid upper edge.

### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	580 g
DIMENSIONS:	390 x 210 x 210 mm
CAPACITY:	10 l

# TA 501 30

### Small tool bucket

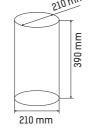
### Capacity 10 litres





Ref no.: TA 501 30

# **DIMENSIONS**





### Technical data:

nthetic technical fabric, PCV
60 g
00 x 210 x 210 mm
I

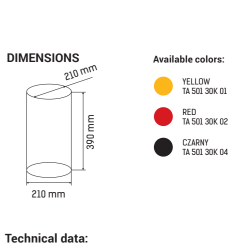
# **TA 501 30 K**

### Small tool bucket with snap hook

### Capacity 10 litres

# Ref no.: **TA 501 30K**





### **Equipment:**

- · 1 compartment,
- KA10 or AZ 011 snap hook.
- · rigid upper edge, PVC reinforced.

MATERIAL:	synthetic technical fabric, PCV
WEIGHT:	520 g
DIMENSIONS:	390 x 210 x 210 mm
CAPACITY:	10 (

# TA 501 40

### Small tool bucket with snap hook

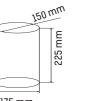
### Capacity

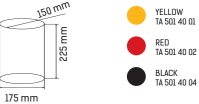
4 litres



Ref no.: TA 501 40

**DIMENSIONS** 





Available colors:

### **Equipment:**

- 1 compartment,
- KA10 snap hook,
- · rigid upper edge.

### Technical data:

MATERIAL:	synthetic technical fabric, PCV
WEIGHT:	620 g
DIMENSIONS:	225 x 175 x 150 mm
CAPACITY:	4 l



· 1 compartment,

carry handle,

rigid upper edge.

reinforced plastic bottom,

# TA 501 60

### Small PCV tool bucket

Capacity

4 litres



### Ref no.: **TA 501 60**



### **Equipment:**

- 1 compartment,
- reinforced plastic bottom,
- handle with the possibility of attaching the snap hook.

### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	320 g
DIMENSIONS:	250 x 150 x 150 mm
CAPACITY:	4 L

# TA 501 50

### Small PCV tool bucket with snap hook

Capacity

3 litres

Ref no.: **TA 501 50** 



**DIMENSIONS** Available colors: YELLOW TA 501 50 01

### **Equipment:**

- 1 compartment,
- · handle with KA10 snap hook.

### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	320 g
DIMENSIONS:	200 x 150 x 150 mm
CAPACITY:	31

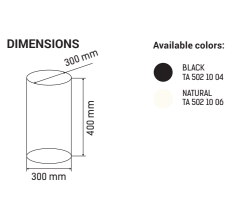
# **TA 502 10**

### Big canvas tool bucket









NATURAL TA 502 10 06

Available colors:

NATURAL TA 502 40 06

BLACK TA 502 40 04

### Technical data:

MATERIAL:	cotton canvas
WEIGHT:	900 g
DIMENSIONS:	400 x 300 x 300 mm
CAPACITY:	25 l

# **TA 502 40**

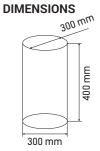
### Big canvas tool bucket

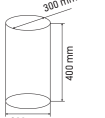


**Equipment:** 









### Technical data:

MATERIAL:	cotton canvas
WEIGHT:	960 g
DIMENSIONS:	400 x 300 x 300 mm
CAPACITY:	25 l

### Equipment:

- · 2 inner pockets,
- 1 compartment,
- 2 outer pockets,
- collar with drawstring closure,
- reinforced plastic bottom,
- carry handle,
- rigid upper edge.

# **TA 502 20**

### Big PVC tool bucket

Capacity 25 litres



Ref no.: **TA 502 20** 

# **DIMENSIONS**

# Available colors:

### Equipment:

- 2 inner pockets,
- 1 compartment,
- 2 outer pockets,
- reinforced plastic bottom,
- carry handle,
- rigid upper edge.

### Technical data:

300 mm

MATERIAL:	einforced PVC
WEIGHT:	1120 g
DIMENSIONS:	400 x 300 x 300 mm
CAPACITY:	25 l

# **TA 502 30**

reinforced plastic bottom,

carry handle,

rigid upper edge.

Big tool bucket



# **DIMENSIONS** Available colors: YELLOW TA 502 30 01

### Technical data:

MATERIAL:	synthetic technical fabric, PCV
WEIGHT:	1000 g
DIMENSIONS:	400 x 300 x 300 mm
CAPACITY:	25 l

# TA 504 10

### **PVC tool bucket**

Capacity

14 litres



Ref no.: **TA 504 10** 

**DIMENSIONS** Available colors: YELLOW TA 504 10 01

### Technical data:

210 mm

MATERIAL:	PCW
WAGA:	430 g
WYMIARY:	400 x 210 x 210 mm
POJEMNOŚĆ:	14 l

### **Equipment:**

- · 1 compartment,
- · reinforced plastic bottom.

**TA 504 20** 

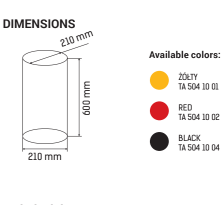
### **PVC tool bucket**

Capacity

21 litres



Ref no.: **TA 504 20** 



### **Equipment:**

**₩**GANTIC

- · 1 compartment,
- · reinforced plastic bottom.

MATERIAL:	PVW
WAGA:	520 g
WYMIARY:	600 x 210 x 210 mm
POJEMNOŚĆ:	21 l

Ref no.: AXS 300

Capacity 25 litres Ref no.: AXS 100



### Equipment:

- cover fastened with a zip,
- additional compression straps,
- transparent window.

### MATERIAL: einforced PVC WEIGHT: 740 g DIMENSIONS: 450 x 450 x 180 mm CAPACITY: 25 l







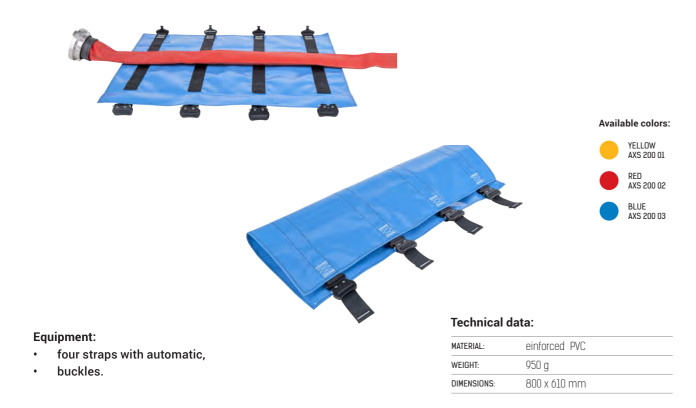
### Equipment:

- · three straps with automatic buckles,
- · two handles for transportation.

### Technical data:

MATERIAL:	einforced PVC
WEIGHT:	600 g
DIMENSIONS:	1200 x 600 mm

Ref no.: AXS 200



# **AX 016**

### Transport bag

MATERIAL:

WEIGHT:

DIMENSIONS:

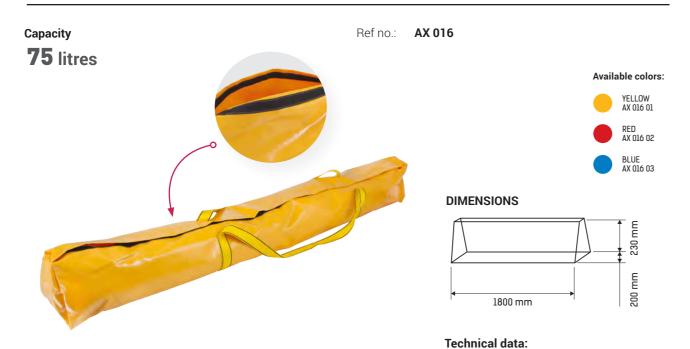
CAPACITY:

einforced PVC

1800 x 230 x 200 mm

1250 g

75 l



### Equipment:

- · two non-adjustable handles for carrying,
- velcro closures.

# **AX 018**

### Transport bag

### Capacity Ref no.: **AX 018** 25 litres



### Equipment:

- · two non-adjustable handles for carrying,
- · zip closures.

## Technical data:

einforced PVC
660 g
1150 x 130 x 180 mm
25 l

Available colors:

130

# **AX 060**

### Transport bag

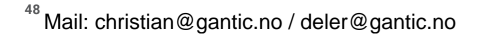


### Equipment:

**₩**GANTIC

- · two non-adjustable handles for carrying,
- zip closures,
- bottom reinforced with cushions on both ends.

MATERIAL:	einforced PVC
WEIGHT:	800 g
DIMENSIONS:	1400 x 110 x 140 mm
CAPACITY:	20 l





# Arborist baskets

# \*\*\*\*GANTIC

# **AX 700 80**

### **Arborist basket**

Capacity

Ref no.: **AX 700 80** 

80 litres



### Equipment:

- · shoulder strap,
- handle for horizontal carrying,
- two handles for carrying, the basket in hand,
- adjustable collar with a drawstring fastened with press studs.

MATERIAL:	textile tape / plastic
WEIGHT:	5280 g
DIMENSIONS:	670 x 440 x 345 mm
CAPACITY:	80 L

# **AX 700 50**

### **Arborist basket**

### Capacity **50** litres



Ref no.: **AX 700 50** 





### **Equipment:**

Capacity

- shoulder strap,
- handle for horizontal carrying,
- two handles for carrying, the basket in hand,
- adjustable collar with a drawstring fastened with press studs.

### Technical data:

MATERIAL:	textile tape / plastic
WEIGHT:	4320 g
DIMENSIONS:	490 x 440 x 345 mm
CAPACITY:	50 l

# **AX 700 30**

### **Arborist basket**

Ref no.: **AX 700 30** 







### shoulder strap,

- handle for horizontal carrying,
- two handles for carrying the basket in hand,
- adjustable collar with a drawstring fastened with press studs.

### Technical data:

MATERIAL:	textile tape / plastic
WEIGHT:	3000 g
DIMENSIONS:	310 x 440 x 345 mm
CAPACITY:	30 l

# **AX 701 030**

### **Arborist basket**



# **AX 701 015**

### **Arborist basket**





# Dry bags



### Dry bag



Capacity **5** litres



WX 001 Ref no.:





Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	120 g
WYMIARY:	330 x 220 x 140 mm
CAPACITY:	5 l

**WX 002** 

**Equipment:** 

Dry bag



tight closurefastened with a buckle,

tight closurefastened with a buckle,

comfortable adjustable strap

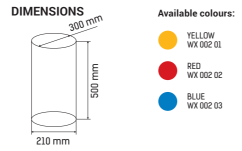
to the carry the bag.

comfortable adjustable strap,

to the carry the bag.



Ref no.: WX 002



Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	260 g
DIMENSIONS:	500 x 300 x 210 mm
CAPACITY:	20 l

## **WX 003**

Capacity

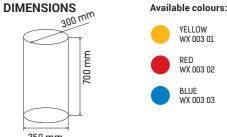
35 litres

Dry bag

Ref no.:







NEW

Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	360 g
DIMENSIONS:	700 x 300 x 250 mm
CAPACITY:	35 l

**WX 004** Dry bag NEW

### Capacity **20** litres

**Equipment:** 

**Equipment:** 

· tight closurefastened with a buckle,

· comfortable adjustable strap,

· to the carry the bag.



· tight closurefastened with a buckle,

comfortable adjustable strap,

· to the carry the bag.



Ref no.: WX 004

# **DIMENSIONS** Available colours: YELLOW WX 004 01 RED WX 004 02

Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	290 g
DIMENSIONS:	500 x 300 x 290 mm
CAPACITY:	20 l

# **WX 005**

### Dry bag



Capacity 20 litres



WX 005 Ref no.:





Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	290 g
DIMENSIONS:	500 x 210 x 210 mm
CAPACITY:	20 l

**WX 006** 

Capacity

35 litres

**Equipment:** 

### Dry bag



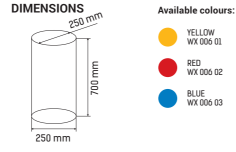
to the carry the bag.

tight closurefastened with a buckle, comfortable adjustable strap





Ref no.: WX 006



Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	490 g
DIMENSIONS:	700 x 250 x 250 mm
CAPACITY:	100 l

# **WX 007**



### Ref no.: **WX 007**

### Capacity 30 litres



# **DIMENSIONS**



NEW

Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	500 g
DIMENSIONS:	650 x 200 x 200 mm
CAPACITY:	30 L

# NEW

# **WX 008**

· comfortable, adjustable shoulder straps.

# Dry bag



### Capacity 20 litres

· tight closurefastened with a buckle,





### Ref no.: WX 008

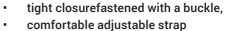


Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL	bag - PVC
MATERIAL:	tape - polyester
WEIGHT:	320 g
DIMENSIONS:	500 x 210 x 210 mm
CAPACITY:	20 l

- · tight closurefastened with a buckle,
- comfortable, adjustable shoulder straps.



to the carry the bag.

**Equipment:** 

**₩**GANTIC

# **WX 009**

### Dry bag



Capacity

85 litres

Ref no.: WX 009







Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

MATERIAL:	bag - PVC tape - polyester
WEIGHT:	905 g
DIMENSIONS:	1000 x 350 x 250 mm
CAPACITY:	85 l

### Equipment:

- · tight closurefastened with a buckle,
- comfortable, adjustable shoulder straps.

# WX 010

### Dry bag



# Capacity 85 litres





Ref no.: **WX 010** 

# PIMENSIONS 290 mm PELLOW WX 010 01 RED WX 010 02 BLUE WX 010 03

Transport bags made of material resistant to water and sun. Necessary equipment for sailors, canoeists as well as cyclists and motorcyclists.

### Technical data:

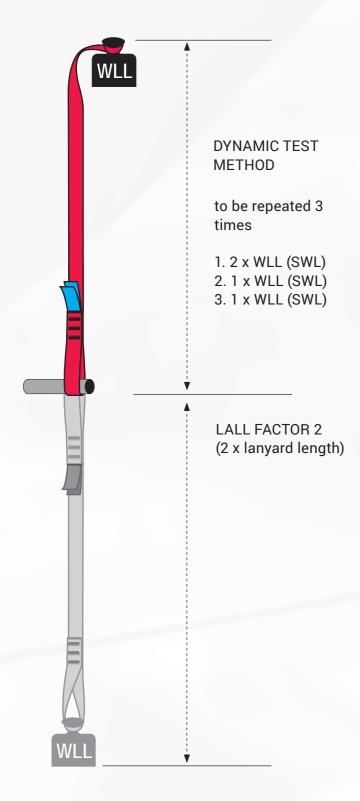
MATERIAL:	bag - PVC tape - polyester	
WEIGHT:	825 g	
DIMENSIONS:	1000 x 290 x 290 mm	
CAPACITY:	85 l	

### Equipment:

- · tight closurefastened with a buckle,
- · comfortable, adjustable shoulder straps.



### Test method in accordance with ANSI/ISEA 121-2018



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

# **₩**GANTIC

### ANSI/ISEA 121-2018 Important sections of standard in question:

American National Standard for Dropped Object Prevention Solutions.

This standard establishes minimum design, performance, testing and labelling requirements for solutions that reduce dropped objects incidents in industrial and occupational settings. Dropped objects include hand tools, instrumentation, small parts, structural components and other items that have to be transferred and used at heights. These objects have the opportunity of becoming dropped objects potentially resulting in struck-by injury or fatality or damage to equipment.

### 5.3.2 Test Equipment

The test equipment shall consist of the following:

- a) Tool attachment sample.
- b) Test cable of fabricated steel with swaged looped endsmeasuring a minimum of twice the length of the manufacturers allowable maximum tether length for the tool attachment, plus 60cm.
- c) A rigid weight, weighing a total of the specified test factor listed in test schedule.
- d) A test fixture designed and built accordingly to allow installation onto the fixed anchor point.

If a specific tool size range or geometry is detailed for use with the tool attachment, the test weight or test fixture shall mimic that tool's characteristics.

### 5.3.3 Dynamic Test Procedure

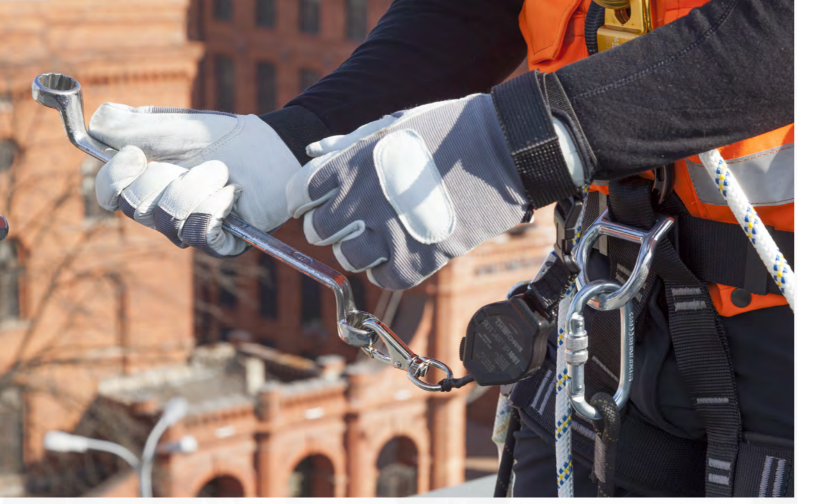
Each test sample that requires a dynamic test shall be subjected to a minimum of 3 drops without replacement or adjustment of the sample. Each test sample shall be tested within 5 minutes of removal from conditioning. If testing cannot be completed within the allotted time, samples shall be reconditioned between drops.

One of the following methods shall be used:

a) Attach one end of the test cable to the connection point on the tool attachment and the other end to the fixed anchor point. The test weight shall be positioned in a way to expose the weakest orientation of the tool attachment.

b) Install test fixture onto fixed anchor point. Attach the tool attachment to the test fixture in a position that exposes the weakest orientation of the tool attachment. Attach one end of the test cable to the tool attachment and the other end to an independent test weight.

Perform a drop with a test weight equal to the manufacturer's published capacity with a free fall distance of twice the specified test tether length allowed by the manufacturer. The test weight shall be released from a point no more than 152 mm horizontally from the centre of the fixed anchor point. The test weight shall be orientated in a way that allows the weight to experience a straight fall. Follow this procedure for two additional drops. A total of three drops shall be recorded. (Refer to figure.)





# Retractable tool lanyards

# **AY 010**

### Retractable tool lanyard with lock



Ref no.: **AY010** 



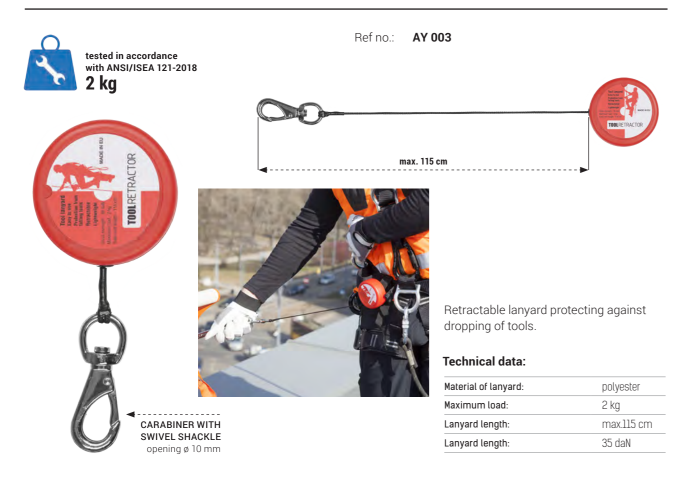


35 daN

Lanyard length:

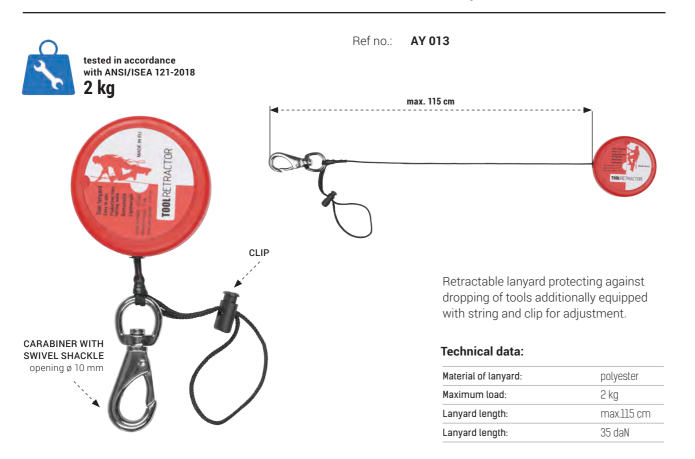
# **AY 003**

### Retractable tool lanyard

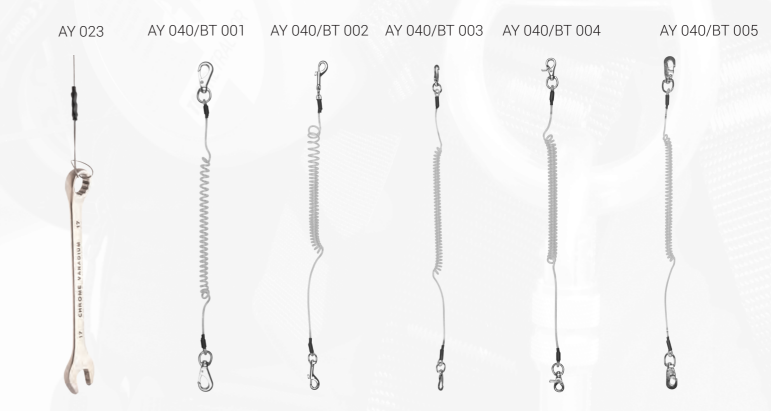


# **AY 013**

### Retractable tool lanyard







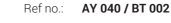
# Steel tool lanyards

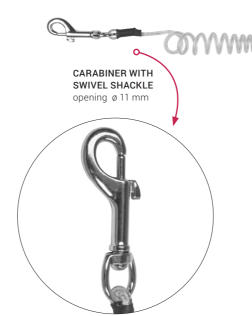


# AY 040 / BT 002

### Steel tool lanyard









Plastic-coated steel tool lanyard with a handy carabiner installed at both ends. Lanyard provides protection of tools against dropping, e.g. during assembly works.

### Technical data:

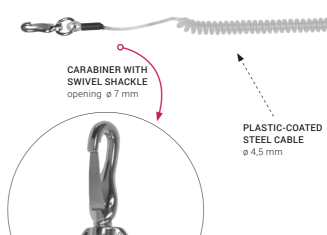
Material:	plastic-coated galvanized steel cable ø 4,5 mm
Lanyard length:	2 kg
Maximum extension:	max. 150 cm
Maximum load:	63 mm

# AY 040 / BT 003

### Steel tool lanyard



Ref no.: AY 040 / BT 003



Plastic-coated steel tool lanyard with a handy carabiner installed at both ends. Lanyard provides protection of tools against dropping, e.g. during assembly works.

### Technical data:

Material:	plastic-coated galvanized steel cable ø 4,5 mm
Lanyard length:	2 kg
Maximum extension:	max. 150 cm
Maximum load:	63 mm

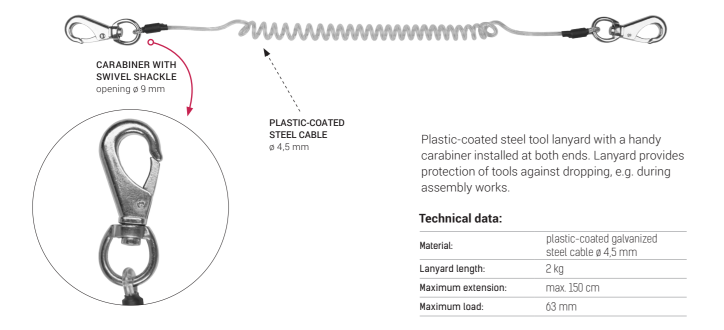
# Ref no.: AY 023 tested in accordance with ANSI/ISEA 121-2018 STEEL CABLE Steel belt tool lanyard protecting against dropping of tools, e.g. during assembly works. Technical data: Material of lanyard: galvanized steel Maximum load: 2 kg Lanyard length: max.115 cm

# AY 040 / BT 001

### Steel tool lanyard

tested in accordance with ANSI/ISEA 121-2018

Ref no.: AY 040 / BT 001

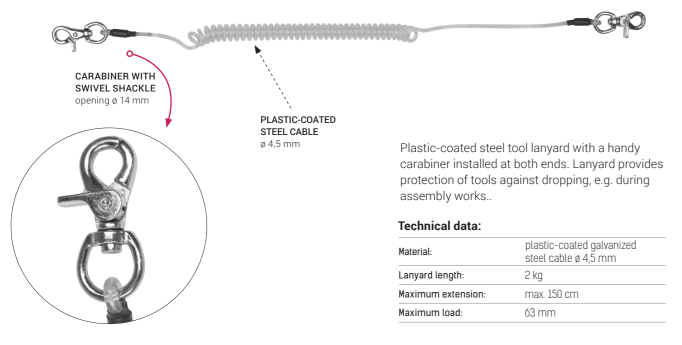


# AY 040 / BT 004

### Steel tool lanyard



Ref no.: AY 040 / BT 004

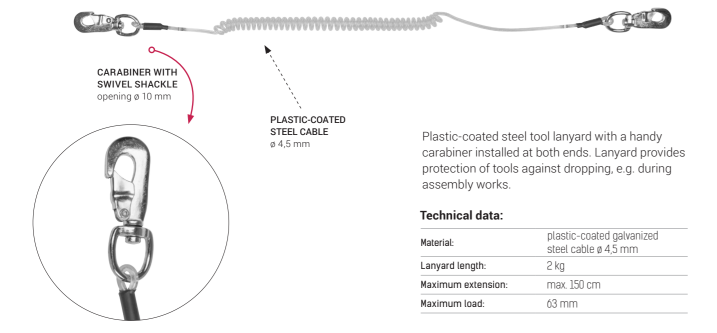


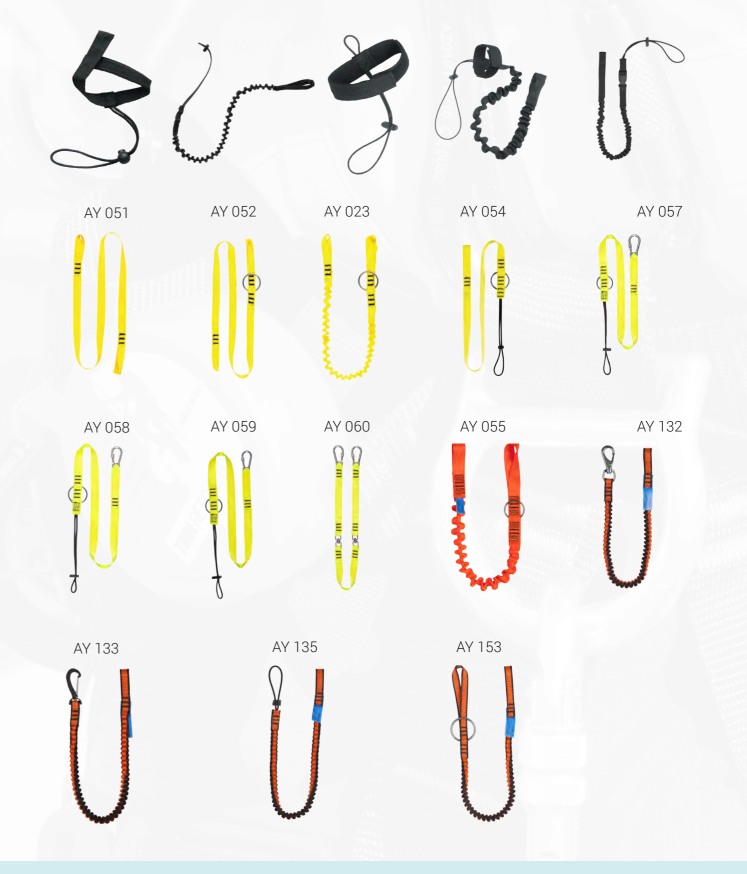
AY 040 / BT 005

### Steel tool lanyard



Ref no.: **AY 040 / BT 005** 



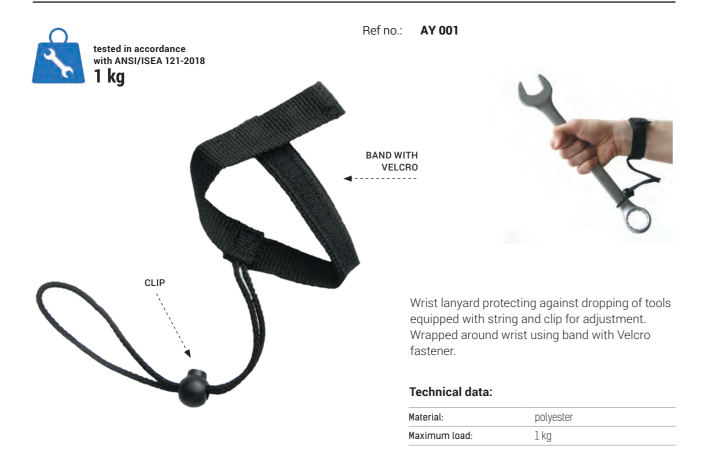


# Tool bags and belts



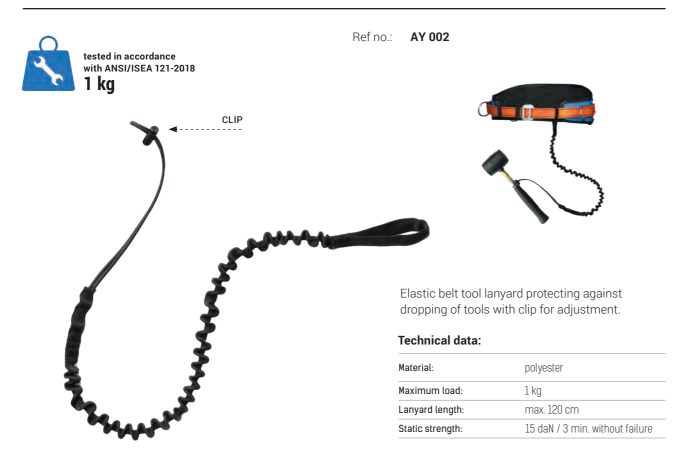
# **AY 001**

### Wrist tool lanyard



# **AY 002**

### Elastic belt tool lanyard



# **AY 011**

### Wrist tool lanyard

Ref no.: **AY 101** 







Wrist lanyard protecting against dropping of tools equipped with string and clip for adjustment. Wrapped around wrist using band with Velcro

### Technical data:

fastener.

Material:	polyester	
Maximum load:	l kg	

# **AY 012**

### Elastic belt tool lanyard for left-handed users



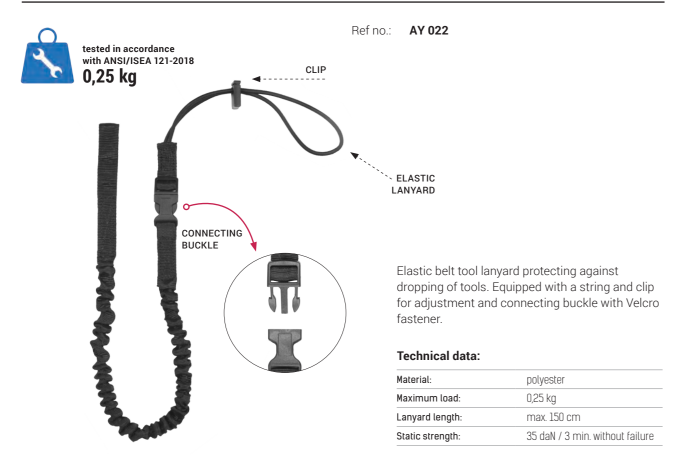


Ref no.: **AY 012** 

Elastic belt tool lanyard protecting against dropping of tools with clip for adjustment designed for left-handed users.

Materiał linki:	polyester
Maximum load:	0,5 kg
Maximum load:	max. 115 cm
Static strength:	35daN / 3 min. without failure

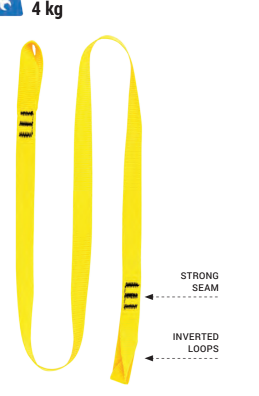
### **Tool lanyard**



# **AY 051**

### **Tool lanyard**

tested in accordance with ANSI/ISEA 121-2018



Ref no.: **AY 051** 

Tool lanyard - protection against dropping of tools, e.g. chainsaw. Strong seams, inverted loops - always open.

### Technical data:

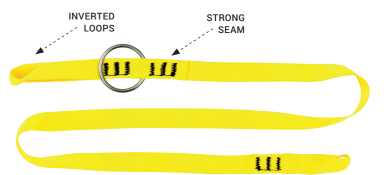
Material:	polyester
Webbing width:	25 mm
Length:	1.3 m
Static strength:	5 kN
Maximum load:	4 kg
Safety Factor:	7:1

# **AY 052**

### **Tool lanyard**







Ref no.: **AY 052** 

Protection against dropping of tools, e.g. chainsaw or other accessories. Strong seams, handy inverted loops.

### Technical data:

Material:	polyester
Webbing width:	25 mm
Length:	1.3 m
Static strength:	5 kN
Maximum load:	4 kg
Safety Factor:	7:1

# **AY 053**

**¾ ¥ GANTIC** 

### **Tool lanyard**





Ref no.: **AY 053** 

Tool lanyard – protection against dropping of tools, e.g. chainsaw. Strong seams, handy inverted loops.

Material:	nalyaatar
materiat:	polyester
Webbing width:	25 mm
Length:	1.3 m
Static strength:	5 kN
Maximum load:	4 kg
Safety Factor:	7:1

## **AY 054**

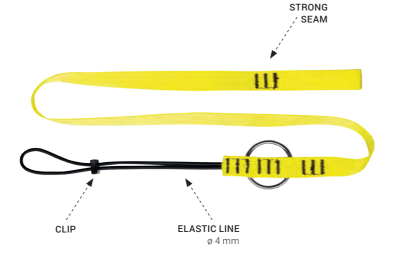
### **Tool lanyard**

Ref no.: AY 054





Tool lanyard – protection against dropping of tools, e.g. assembly wrenches. Strong seams, equipped with elastic line at one end.

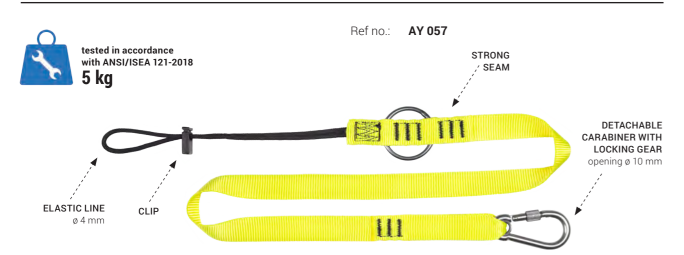


### Technical data:

Material:	polyester
Webbing width:	25 mm
Length:	1.3 m
Static strength:	600 N
Maximum load:	5 kg
Safety Factor:	7:1

# **AY 057**

### **Tool lanyard**



Tool lanyard – protection against dropping of tools, e.g. assembly wrenches. Strong seams, equipped with elastic line at one end, and steel detachable carabiner with opening of 10 mm at the other..

### Technical data:

Material:	webbing – polyester carabiner – steel
Webbing width:	25 mm
Length:	1.3 m
Static strength:	600 N
Maximum load:	5 kg
Safety Factor:	7:1

### **AY 058**

### **Tool lanyard**



Tool lanyard – protection against dropping of tools, e.g. assembly wrenches. Strong seams, equipped with elastic line at one end, and steel detachable carabiner with opening of 7 mm at the other.

### Technical data:

Material:	webbing - polyester carabiner - steel
Webbing width:	25 mm
Length:	1.3 m
Static strength:	600 N
Maximum load:	5 kg
Safety Factor:	7:1

### **AY 059**

### **Tool lanyard**



# Technical data:

Material:	webbing - polyester carabiner - stainless steel
Webbing width:	25 mm
Length:	1.3 m
Static strength:	600 N
Static strength:	5 kg
Safety Factor:	7:1

Tool lanyard – protection against dropping of tools, e.g. assembly wrenches. Strong seams, equipped with elastic line at one end, and stainless-steel detachable carabiner with opening of 7 mm at the other.

**₩**GANTIC

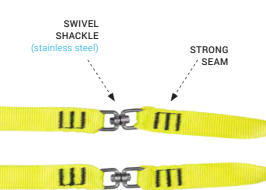
# **AY 060**

# NEW

### tested in accordance with ANSI/ISEA 121-2018 3 kg

### Ref no.: AY 060

**Tool lanyard** 



### DETACHABLE **CARABINER WITH** LOCKING GEAR opening ø 10 mm

Tool lanyard connected by two swivel shackles (enabling 360° rotation) - protection against dropping of tools, e.g. assembly wrenches. Strong seams, equipped with stainless-steel carabiners with opening of 10 mm at both ends.

### Technical data:

Material:	webbing - polyester carabiner / swivel shackles - stainless steel
Webbing width:	25 mm
Length:	1.3 m
Static strength:	600 N
Maximum load:	3 kg
Safety Factor:	7:1

# **AY 055**

### **Tool lanyard**

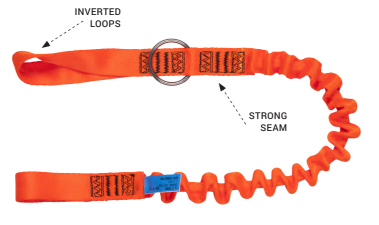


tested in accordance with ANSI/ISEA 121-2018 30 kg



Elastic tool lanyard – protection against dropping of tools, e.g. power screwdriver or chainsaw. Strong seams, handy inverted loop.

Ref no.: **AY 055** 



### Technical data:

Material:	polyester
Webbing width:	25 mm
Length:	1.3 m
Static strength:	5 kN
Maximum load:	30 kg
Safety Factor:	7:1

## **AY 132**

### **Tool lanyard**

### tested in accordance with ANSI/ISEA 121-2018 0,5 kg



Ref no.: **AY 132** 

Elastic tool lanyard with carabiner. Protection against dropping of tools, e.g. assembly wrenches.

### Technical data:

Material:	polyester
Webbing width:	64 cm
Maximum extension:	max. 125 cm
Maximum load:	0,5 kg

# **AY 133**

**₩**GANTIC

# tested in accordance with ANSI/ISEA 121-2018



### **Tool lanyard**

### Ref no.: **AY 133**



Elastic belt tool lanyard with carabiner. Protection against dropping of tools, e.g. assembly wrenches.

polyester
64 cm
max. 125 cm
l kg

# **AY 135**

### **Tool lanyard**



Ref no.: **AY 135** 



Elastic tool lanyard – protection against dropping of tools, e.g. assembly wrenches.

### Technical data:

Material:	polyester
Webbing width:	64 cm
Maximum extension:	max. 125 cm
Maximum load:	0,5 kg

# **AY 153**

### **Tool lanyard**





Ref no.: **AY 153** 

Elastic tool lanyard with handy inverted loop. Protection against dropping of tools, e.g. assembly wrenches.

### Technical data:

Material:	polyester
Webbing width:	64 cm
Maximum extension:	max. 125 cm
Maximum load:	15 kg





# Tool holders



tested in accordance with ANSI/ISEA 121-2018

STRAP WITH

VELCRO

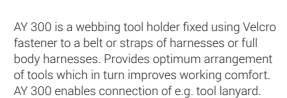
**FASTENER** 

### **AY 302**

### **Tool holder**







### Technical data:

Material:	polyester webbing plastic holder
Webbing width:	40 mm
Max. load:	2 kg

## **AY 301**

### **Tool holder**

Ref no.: **AY 301** 

PLASTIC

HOLDER





AY 301 is a webbing tool holder fixed using Velcro fastener to a belt or straps of harnesses or full body harnesses. Provides optimum arrangement of tools which in turn improves working comfort. AY 301 enables connection of e.g. tool lanyard.

### Technical data:

Material:	polyester webbing steel holder
Webbing width:	40 mm
Max. load:	2 kg





Ref no.: **AY 302** 



AY 302 is a webbing tool holder fixed using Velcro fastener to a belt or straps of harnesses or full body harnesses. Provides optimum arrangement of tools which in turn improves working comfort. AY 302 enables connection of e.g. tool lanyard.

### Technical data:

Material:	polyester webbing plastic holder
Webbing width:	40 mm
Max. load:	2 kg

## **AY 303**

# **Tool holder**





Ref no.: AY 303



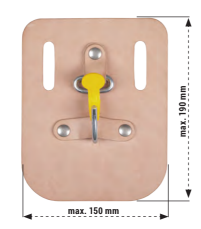
AY 303 is a webbing tool holder fixed using Velcro fastener to a belt or straps of harnesses or full body harnesses. Provides optimum arrangement of tools which in turn improves working comfort. AY 303 enables connection of e.g. tool lanyard.

Material:	polyester webbing steel holder
Webbing width:	40 mm
Max. load:	2 kg



Ref no.: **AY 305** 

Ref no.: **AY 061** 



NEW

Tool holder for fixing to a belt at a harness, with webbing width from 40 to 50 mm.

### Technical data:

Harness webbing width:	40-50 mm
Material:	leather
Dimensions:	150 x 190 mm
Weight:	126 g

**AY 100** 



Ref no.: **AY 100** 





AY 100 is a carabiner used as a tool holder, attached to straps of a harness or a full body harness to provide optimum arrangement of tools and in turn improve working comfort. AY 100 enables connection of tool lanyard also.

### Note!

AY 100 is not personal fall protection equip-

### Technical data:

Weight:	25 g
Dimensions:	108 x 54 x 14 mm
Working Load Limit (WLL):	5 kg
Material:	polyamide, glass fibre, stainless steel
Breaking strength:	> 25 kg









The AY 305 is an ergonomic handle used to prevent screwdrivers and similar tools from falling. Thanks to the steel clip, it can be attached to a tool belt with a lanyard.

polyester / clip - steel
110 g
40 mm



NEW

NEW

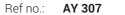




tape 3m/5m with Velcro fasteners. Thanks to the steel hitch we have the possibility of fixing e.g. to the tool belt.

### Technical data:

Materiał:	polyester / clip - steel
Weight:	30 g
Tape width:	25 mm / 30 mm





Materiał:	polyester / clip - steel
Weight:	35 g
Tape width:	25 mm / 30 mm



# Tool bags and belts

# **AY 200**

### Hip tool belt

Ref no.: **AY 200** 





Hip tool belt fastened with Velcro fastener. Provides optimum arrangement of tools which in turn improves working comfort. AY 200 enables connection of e.g. tool lanyards.

### Technical data:

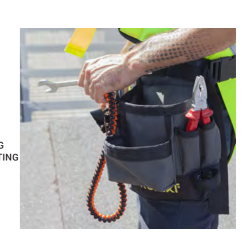
Belt webbing width:	70 mm
Material:	poliester
Weight:	251 g

**AY 210** 

### Hip tool belt

AY 210 nr kat.:





Hip tool belt fastened using connecting and adjusting buckle. Provides optimum arrangement and handling of tools which in turn improves working comfort.

Material:	polyester
Weight:	420 g
Belt webbing width:	40 mm



NEW

Ref no.: **AY 220** 



Hip tool belt fastened using connecting and adjusting buckle. Provides optimum arrangement and handling of tools which in turn improves working comfort.

### Technical data:

Belt webbing width:	40 mm	
Materiał:	polyester	
Weight:	560 g	

**₩WW.GANTIC** 



Ref no.: **TA 304** 







Handy tool bag for handling of assembly accessories, made of strong polyester. It has multiple pockets and compartments inside to ensure tools are in place. The bag has an adjustable strap for comfortable carrying on shoulder.

### Technical data:

Weight:	1,0 kg	
Dimensions:	375 x 260 x 90 mm	
Material:	polyester	





max. 375 mm

Capacity 17 liters Ref no.: TA 308



# LITTLE BASKET WITH **QUICK ACCESS TO DO** TOOLS!





Convenient tool basket for assembly work made of durable fabric. It has many pockets and compartments inside for easy organization of tools. The basket also has an adjustable strap, so you can hang it over your shoulder.

# STRONG PLASTIC Ø 210mm

### Technical data:

Weight:	0,98 kg	_
Dimensions:	270 x 270 x 210 mm	
Material:	V	
Capacity:	17 L	









Large tool basket for assembly work made of durable fabric. It has many pockets and compartments inside for easy organization of tools. The basket also has an adjustable strap, so you can hang it over your shoulder.

Weight:	1,5 kg
Dimensions:	300 x 300 x 310 mm
Material:	fabric
Capacity:	27 L







SIDEWAYS

**ZIPPERED** 

FRONT ZIPPERED POCKET SLIDE Large and comfortable bag with wheels for transporting assembly accessories with a stiffening inside. Made of . made of durable polyester. It has compartments inside and outside pockets, which makes it easier to organize tools properly. It is also equipped with a retractable telescopic handle, allowing for smooth movement.

### Technical data:

Weight:	0,98 kg
Dimensions:	270 x 270 x 210 mm
Material:	fabric
Capacity:	17 L







Small tool bag attached to the belt. Useful when performing any assembly work, etc. It has a collar with a welt, for quick access to tools.

Weight:	280 g
Dimensions:	160 x 160 x 310 mm
Material:	PCV
Capacity:	2,7 L





Tool bag attached to the belt

Ref no.: **TA 313** 

NEW

# Capacity **9** liters







HANDLES FOR TOOLS



Tool trolley fastened to the belt with a convenient zipper closure. Useful when performing any assembly work, etc. It has numerous tool holders and an internal mesh pocket.

### Technical data:

Weight:	340 g	
Dimensions:	180 x 180 x 300 mm	
Material:	PCW	
Capacity:	9 L	

Capacity

17 liters





INSIDE MESH POCKET

Spacious tool bag attached to the belt. Useful when performing any assembly work, etc. It has numerous tool handles and an internal mesh pocket.

Weight:	460 g
Dimensions:	300 x 180 x 350 mm
Material:	PCW
Capacity:	17 L

