

# Bungees, bungee cord assemblies, tensioners

p.1	Flat bungee cords with two double wire hooks	
p.2	Bungee cords with two classic hooks	
p.3	Bungee cords with two double reverse hooks	20
p.4	Bungee cords with Easy loop fitting	
p.5	Bungee loops with swivel ties	
p.6	Bungee loops with ball ties	
p.7	Bungee loops with mini hooks	
p.8	Bungee loops with classic hooks	
p.9	Explanation of pictogram used	MAXIMUM LOAD  ABRACION RESISTANCE  ABRACION RESISTANCE











## Flat bungee with two double wire hooks







### **Features and benefits**

Double wire hooks for higher strength Flat shape hook for easy fastening Rounded hook ends reduce the risk of damage Flat elastic bungee reduces slippage and secures your load Larger contact area lowers risk of damage to fragile packing Color-coded to identify the length



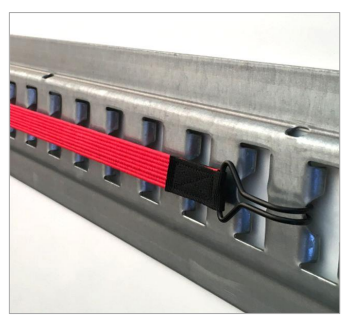
22 mm wide Multiflex™ flat elastic tape Equivalent force as a 10mm diameter bungee cord Polypropylene U.V. resistant yarn Tested to support 800N (~80kgF) before breakage Carton format: A = max. 30 cartons per Euro pallet

Stock range and packaging									
Width	Length	Colour	Units/bag	Units	/ctn	Reference			
22 mm	60 cm	Black, yellow	10	300	/A	FT252260YE			
22 mm	80 cm	Blue	10	250	/A	FT252280BL			
22 mm	100 cm	Grey	10	200	<b>/A</b>	FT2522100GI			
22 mm	150 cm	Red	10	150	<b>/A</b>	FT2522150RE			

Length measured with hooks included

















## Bungee cords with two classic hooks







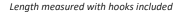
## Features and benefits

High tensile elastic cable ideal for heavy duty applications Extra-strong plastic coated steel hooks Colour fast and with good resistance to adverse weather

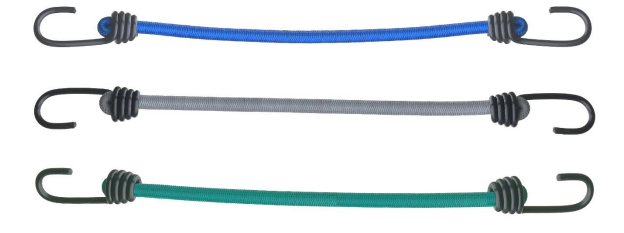
## **Technical specifications**

Polyethylene high wear and U.V. resistant yarn Available with 8 or 10mm diameter elastic cords Tested to support 400N (~40kgF) before breakage Carton format: A = max. 30 cartons per Euro pallet

Stock range and packaging							
Dia.	Length	Colour	Units/bag	Units/d	carton	Reference	
8 mm	40 cm	Black	10	280	<b>/A</b>	W12840NO	
8 mm	60 cm	Black	10	260	<b>/A</b>	W12860NO	
8 mm	60 cm	Green	10	260	<b>/A</b>	W12860VE	
8 mm	80 cm	Black	10	200	<b>/A</b>	W12880NO	
8 mm	80 cm	Blue	10	200	<b>/A</b>	W12880BL	
8 mm	100 cm	Black	10	200	<b>/A</b>	W128100NO	
8 mm	100 cm	Grey	10	200	<b>/A</b>	W128100GI	
10 mm	60 cm	Black	10	180	<b>/A</b>	W121060NO	
10 mm	60 cm	Green	10	180	<b>/A</b>	W121060VE	
10 mm	80 cm	Black	10	150	<b>/A</b>	W121080NO	
10 mm	80 cm	Blue	10	150	<b>/A</b>	W121080BL	
10 mm	100 cm	Black	10	150	<b>/A</b>	W1210100NO	
10 mm	100 cm	Grey	10	150	<b>/A</b>	W1210100GI	
10 mm	120 cm	Black	10	120	<b>/A</b>	W1210120NO	
10 mm	150 cm	Black	10	80	<b>/A</b>	W1210150NO	

















# Bungee cords with two double wire reverse hooks







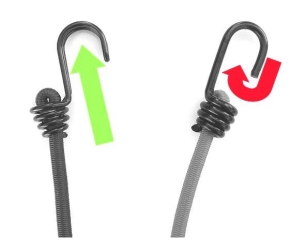
## **Features and benefits**

Double wire hooks for higher strength The reverse shape allows more space to anchor the hooks The rounded hook ends reduce the risk of damage High stretch shock cord for a wider range of applications Colour-coded to identify the length



### **Technical specifications**

Solid rubber core 8 mm Monoflex™ bungee cord Polypropylene U.V. resistant yarn Tested to support 500N (~50kgF) before breakage Carton format: A = max. 30 cartons per Euro pallet

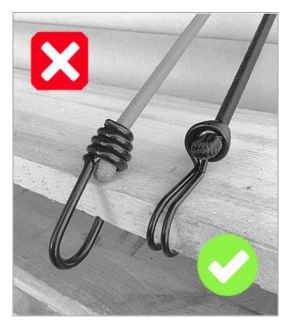


## Stock range and packaging

Dia.	Length	Colour	Units/bag	Units/carton		Reference
8 mm	60 cm	Yellow	10	300	<b>/A</b>	W25860YE
8 mm	80 cm	Blue	10	250	<b>/A</b>	W25880BL
8 mm	100 cm	Grey	10	200	<b>/A</b>	W258100GI
8 mm	120 cm	Green	10	180	<b>/A</b>	W258120VE
8 mm	150 cm	Red	10	150	<b>/</b> A	W258150RE

Length measured with hooks included















## Bungee cords with Easy loop fitting

## Features and benefits

Adjustable loop available in 2 lengths 60 and 100 cm

Easy to clip in and out with "crocodile clip"

Crocodile clip already fitted

Tighten as required to ensure a non-slip load

Attractive colour assortment ideal for retail

Several lengths can be joined to reach the required size

## **Technical specifications**

Solid rubber core Monoflex™ shock cord

Polypropylene U.V. resistant yarn

6 mm hooks are tested to grip to 250N (~25kgF)

8 mm hooks are tested to grip to 350 N (~35kgF)

Carton format: C = max. 36 cartons per Euro pallet

### Stock range and packaging

Dia.	Length	Colour	Units/bag	Units/carton		Reference
6 mm	60 cm	Black	100	500	/ <b>C</b>	W11660NO
8 mm	100 cm	Black	100	200	<b>/C</b>	W118100NO
8 mm	100 cm	Blue	100	200	<b>/C</b>	W118100BL

 ${\it Colours: assortment\ of\ 3\ colours\ per\ carton\ from\ blue,\ grey,\ red,\ green\ or\ yellow}$ 

Length measured with clip included

#### Crocodile clips also sold separately

6 mm	45 mm	Black	100	1000 /C	W0076
8 mm	59 mm	Black	100	1000 /C	W0078





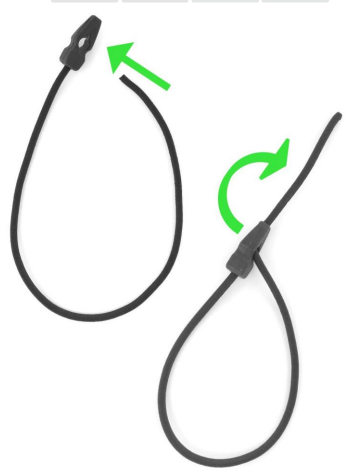
















## Bungee loops with swivel ties







### Features and benefits

Easy in and out of the eyelet

The swivel hook offers secure fixing

Colour fast

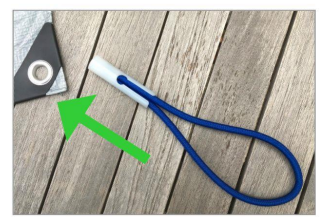
Range of colours to match your pool cover or banner

## **Technical specifications**

Solid rubber core 6 mm Monoflex™ elastic cord Polyethylene high wear and U.V. resistant yarn White polyamide swivel hook

Tested to support 300N (~30kgF) before breakage

Carton format: A = max. 30 cartons per Euro pallet

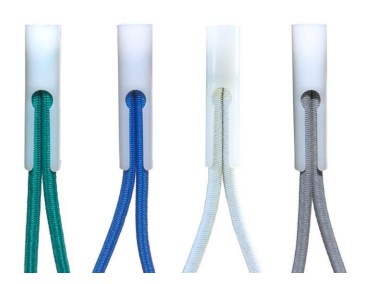




## Stock range and packaging

Dia.	Length	Colour	Units/bag	Units/carton		Reference
6 mm	18 cm	White	50	1000	<b>/A</b>	W14618WI
6 mm	20 cm	Blue	50	1000	<b>/A</b>	W14620BL
6 mm	20 cm	Green	50	1000	<b>/A</b>	W14620VE
6 mm	20 cm	Grey	50	1000	<b>/A</b>	W14620GI
6 mm	40 cm	Blue	50	500	<b>/A</b>	W14640BL
6 mm	40 cm	Green	50	500	<b>/A</b>	W14640VE
6 mm	40 cm	Grey	50	500	<b>/A</b>	W14640GI

Length measured without T-bar included













## Bungee loops with ball ties

## **Features and benefits**

Loops in elastic cord fitted with a plastic ball

High tensile bungee cord

Minimum variation in elasticity to ensure uniform tension

Easy assembly and disassembly

Fixing of tents or marquees to the structure

Securing tarpaulin covers

## **Technical specifications**

6 mm Multiflex™ elastic cord

Polyethylene high wear and U.V. resistant yarn

Stainless steel staple

Polypropylene ball

Tested to support 250N (~25kgF)

Carton format: C = max. 36 cartons per Euro pallet

## Stock range and packaging

Dia.	Length	Colour	Units/bag	Units/carton		Reference
6 mm	18 cm	Black	25	700	/ <b>C</b>	W15618NO
6 mm	18 cm	White	25	700	<b>/C</b>	W15618WI
6 mm	25 cm	Black	25	500	<b>/C</b>	W15625NO
6 mm	25 cm	White	25	500	<b>/C</b>	W15625WI

Length measured with ball included























## Bungee loops with mini hooks







### Features and benefits

Hooks fitted with a security lock

The reduced size of the hook allows to minimize the space between the frame and the banner

Available with a white or black hook

## **Technical specifications**

4 mm Multiflex™ elastic cord

Polyethylene high wear and U.V. resistant yarn

Stainless steel staple

A cold resistant nylon hook with glass fibre reinforcement

Tested to support 500N (~50kgF) before breakage

Carton format: C = max. 36 cartons per Euro pallet



## Stock range and packaging

Dia.	Length	Colour	Units/bag	Units/carton		Reference
4 mm	20 cm	Black	25	1000	<b>/C</b>	W18420NO
4 mm	20 cm	White	25	1000	<b>/C</b>	W18420WI
4 mm	25 cm	Black	25	1000	<b>/C</b>	W18425NO
4 mm	25 cm	White	25	1000	/ <b>C</b>	W18425WI
4 mm	35 cm	Black	25	800	<b>/C</b>	W18435NO
4 mm	35 cm	White	25	800	<b>/C</b>	W18435WI
4 mm	50 cm	White	25	500	<b>/C</b>	W18450WI

Length measured with hook included















## Bungee loops with classic hooks





### **Features and benefits**

Loops in elastic cord with a black plastic coated steel hook High tensile shock cord

Minimum variation in elasticity to ensure uniform tension Fixation of publicity banners to supporting frames

## **Technical specifications**

6 or 8mm Ø rubber inner core

Polyethylene high wear and U.V. resistant yarn

Plastic coated steel hooks

Stainless steel staple

Tested to support 250N (~25kgF)

Carton format: A = max. 30 cartons per Euro pallet

Dia.	Length	Colour	Units/bag	Units/c	arton	Reference
6 mm	13 cm	Black	25	800	<b>/A</b>	W13613NO
6 mm	18 cm	Black	25	700	<b>/A</b>	W13618NO
6 mm	20 cm	Black	25	650	<b>/A</b>	W13620NO
6 mm	23 cm	Black	25	500	<b>/A</b>	W13623NO
6 mm	25 cm	Black	25	500	<b>/A</b>	W13625NO
6 mm	18 cm	White	25	700	<b>/A</b>	W13618WI
6 mm	25 cm	White	25	500	<b>/A</b>	W13625WI
6 mm	45 cm	White	25	500	<b>/A</b>	W13645WI
6 mm	60 cm	White	25	500	<b>/A</b>	W13660WI
8 mm	25 cm	Black	25	250	<b>/A</b>	W13825NO

Length measured with hook included













## The pictogram legend



This pictogram indicates the maximum force that the product will support before showing signs of degradation.

Each production batch is controlled in our laboratory.

The recommended range of use of our products is between 25 and 75% elongation.

This represents 1/4 to 3/4 in addition to the initial length of the elastic, which provides a large safety margin before reaching maximum strength



UV resistance represents the capacity of the product to resist attack from sun light.

Level 1 is a low resistance to UV. The product will show signs of aging after 1 to 3 seasons outdoors. Level 5 is a very high resistance to UV. Expected life time up to several years depending on exposure. Elongation in excess of our recommended stretch will reduce the product's resistance to sunlight. Our products are tested under accelerated aging to the ASTM standards.



Abrasion resistance is the ability of the product to withstand wear.

Level 1 has a poor resistance to abrasion. Only a few cycles could damage the product's surface. Level 5 is a very high resistance to abrasion. Over 4000 cycles are possible before first signs of damage. ISO 12947-2 Wear and abrasion tester.



Ease of use of a product is when it offers comfort, flexibility, smooth handling and clean cut.

Level 1: When the product requires more attention and manipulation efforts.

Level 5: Knots are solid, easy twisting, folding and cutting.



**Pulling force** is the amount of effort required to stretch the elastic.

Level 1: The product will stretch with a minimum of effort.

Level 5: The highest modulus of elasticity from our range - maximum resistance to elongation.

Performance results are based on our internal tension testing equipment.



**Strength at break** is measured at the failure point of the product.

Level 1: The force required to break is the lowest.

Level 5: The ultimate tensile strength.

Based on our internal tension testing equipment.

## You have looked at our range but you have not found the product you were looking for?

Whilst we try to keep in stock a large enough range to suit most needs we also manufacture specially to answer your specific requirements as to physical proprieties, colour, packaging or dimensions. To respond most precisely to your requests we have laboratory equipment that will allow us to analyze your samples with accuracy.

## Company details

Nico srl. \_ Rue de Coquiamont 7-9 \_ Industrial zone \_ 1360 Thorembais-les-Béguines \_ Belgium \_ VAT: BE0428984676







