



Snuro is Corbeo's international brand for ropes and accessories. With a wide range of products, Snuro targets retailers in the European market.

Snuro's offer includes natural and synthetic ropes, chains, steel wire and accessories.

In line with our vision of sustainability, the packaging is made with as little plastic as possible. The packaging contains the product information in 7 languages. As such, a divers European region can be serviced. Snuro offers a wide variety of ropes, twines and accessories, but is still focused on high-revenue items. We help retailers offering this specialised assortment without worries.

#### **Corbeo NV**

Poldergotestraat 22 9240 Zele - Belgium BE0456681047

#### **Internal sales department**

Tel (+32) 52 46 97 80 Fax (+32) 52 47 63 91 sales@corbeo.be www.corbeo.be

### **Table of contents**

1	Ropes Rope selector Polyamide Polypropylen Polyester Polyethylene Sisal Flax Synthetic flax Jute Cotton Elastic cord		1 2 3 3 4
2	Chains Short link chain Long link chain Signaling chain Knotted chain	18 19 20 20	9
3	Steel wires Galvanised Plastic coated Inox	22 23 23	3
4	Accessories Spring pin Hook Grommet Rope extender Rope cleat Eye plate Eyelet bolt Turnbuckle Snap hook Quick link with screw Schackle Swivel Wire rope clip Thimble Rope pulley Split ring	26 27 28 28 28 29 29 30 31 32 32 33 34 34 34	7 7 8 8 8 9 9 0 1 1 2 2 2 3 4 4



Snuro is Corbeo's international brand for ropes and accessories. Corbeo is a Belgian family-run business specialised in the manufacture and supply of rope and string for retail and specific industrial applications.

Our company was founded in 1978 by the Ledent family. From the beginning there was a focus on rope, initially as an importer and as a wholesaler. In 2015, the company was taken over by the current managers. In line with their vision, there was a focus on investment in digitalisation and production. As a result, there has been a shift towards more local added value and nowadays a large part of the products are made and packaged in Belgium. With a team of 25 employees, we produce and distribute from our location in Zele over 5.000 different rope references, locally and internationally.

In the Benelux retail, Corbeo is the market leader with the Ledent brand, which offers a rope assortment with the largest choice on the market. With the Snuro brand, Corbeo targets European do-it-yourself shops that aim to offer a high-quality high-revenu rope assortment. Retailers or wholesalers with adequate volumes can use our experience for production under their own private label.

Corbeo cooperates with a worldwide network of specialised partners and rope manufacturers. Based on our specifications and quality control, they offer a steady supply of quality raw materials and semi-finished products.



#### **MISSION**

Passionate about binding!



#### VISION

As a flexible and local manufacturer with a focus on sustainability, we are the European rope-reference for retail and professional users.



#### **VALUES**

Honesty Respect Partnership Craftmanship

#### **CORPORATE SOCIAL RESPONSIBILITY**

Corbeo wants to be a reference for sustainable qualitative products. We take our responsibility and adhere to different standards in this effort.



BSCI is a code of conduct for sustainable production chains; it signifies that factories meet standards that guarantee local working conditions.

#### **SUSTAINABLE**

We aim at sustainable products and a sustainable production and supply chain. We are convinced that optimizing our supply affects the sustainability of the finished products. To strengthen this vision it's our goal to manufacture most of our items in our own factory in order to reduce logistic impact and to avoid unnecessary carbon dioxide emissions. Our manufacturing runs on solar panels, natural products are our preferred primary material and we keep searching the optimal packaging.









BEPI is a code of conduct to reduce the ecological footprint in the entire supply chain. It covers guidelines as energy consumption, emissions of CO2 and management of chemical substances.

#### **PRODUCTION**

Our specialized equipment enables us to create and produce different rope items with unique characteristics. In our factory in Belgium we have twisting machines, automatic hank winding and precision winding machines, bobbin winders and packaging lines.

With this production capacity we create our own twines and private label items to serve our retail- and professional clients.









#### **E-COMMERCE**

Correct and comprehensive data is the key to online trading. Corbeo supports its retail customers in the development of their online channel. We actively cooperate with GS1 GDSN as the central point for article data. Our items are correctly documented, manufactured in accordance with the applicable standards, and provided with the necessary commercial descriptions. In addition, we also provide the necessary quality photos that support your sales.

Also in our own sales organisation we invest in online trading. With our B2B portal, clients can ask an account and easily order on their own. Some additional advantages for you: only articles available in stock are displayed, your own purchase price is visible, each product is complemented with a product image, etc..

#### **POINT OF SALES PRESENTATION**

We present our products in attractive concepts, supported by informative POS material. These concepts include all possible quality ropes, chains, steel cables and accessories to get any job done. Product information boards give the customer tips on the choices he/she has to make, and uniform packaging and clarifying 'passports' indicate the most important characteristics of the product.

In line with our vision of sustainability, the packaging is made with as little plastic as possible. The packaging contains the product information in 7 languages. As such, a divers European region can be serviced.







### **Explanation of symbols**

#### **Product information**



Twisted rope



Braided rope

Reference

Our article reference

Colour

The colour is an indication of the product

 $\bigcirc$ 

Diameter of the product

**|----|** 

Length of the product

 $\triangle$ 

Breaking force of the product. The breaking force of a rope depends on its diameter,

quality, fibre and use.

**Strands** 

 $\label{eq:number of strands} \mbox{ Number of strands. This is specified for }$ 

twines.

Working load limit.

WLL

Ropes: 1/10 of the breaking force;

Steel wire ropes: 1/5 of the breaking force.

PU

Packaging unit: this corresponds to the

smallest possible packaging unit.

#/pc

Number of items in one piece of the SKU.



Synthetic



Natural



Chain inner width link



Chain outer width link



Chain inner length link

#### **Presentation**



Rope on a ball.



Rope on a spool with a tube inside.



A hank; hanking a rope is a way of storing a rope so that it doesn't get tangled.



Packaging with eurolock to present the product hanging in the point of sales presentation.



Rope on a reel or spool. A reel consists of two flanges with a tube in the middle. The advantage of this is that the rope can be uncoiled and consumed gradually.



Rope on a reel, but the reel is lying in the sales presentation. These products are sold by meter in stead of by whole reel.



Steel wire rope prepacked. It is possible to present the product hanging in the point of sales presentation.



 $\label{thm:continuous} \mbox{ Visual presentation of the product. }$ 







### **Rope selector**

#### **NATURAL OR SYNTHETIC FIBRE**

	Natural	Synthetic
Biodegradable	• • •	×
Outdoor use	• •	• • •

#### **BRAIDED OR TWISTED ROPE**

	Braided	Twisted	
Breaking force	• •	• • •	
Flexibility	• • •	• •	
Abrasion resistance	• • •	• •	

FEATURES			<b>₩ Natural</b>				
	PA: polyamid	PES: polyester		PP: polypropyler	1	CO: cotton JU: jute LI: flax SI: sisal	
	Braided	Braided	Braided	Braided Twisted Synthetic fl			
Breaking force	• • •	• •	• •	• •	•	•	
Abrasion resistance	• • •	• • •	• •	•	•	•	
Shock resistance	• • •	•	• X		×	×	
Moisture resistance	• •	• • •	• • •	• • •	• • •	×	
Soft to touch	• • •	• •	• •	•	• • •	• •	
UV resistance	• •	• • •	•	•	•	• •	
Heat resistance	• •	• • •	•	•	•	×	
Acids resistance	×	•	•	•	•	×	
Bases resistance	•	×	•	•	•	×	
Floating ability	×	x	•	•	•	×	

### Did you know that?

Ratio between the breaking force and the fibre for the same diameter:

Sisal Flax PP



Use affects the breaking force

New rope Damaged rope Knotted rope



Working load limit is 1/10 of the breaking force



Always respect the working load limit F.ex.: breaking force 100 kg = working load limit 10 kg

Moving loads require a higher breaking force than resting ones.

A perfect straight line? Use nylon (polyamide).

We recommend using a braided rope in combination with pulleys.



UV radiation weakens the breaking force by up to 50% per year.

### Ropes

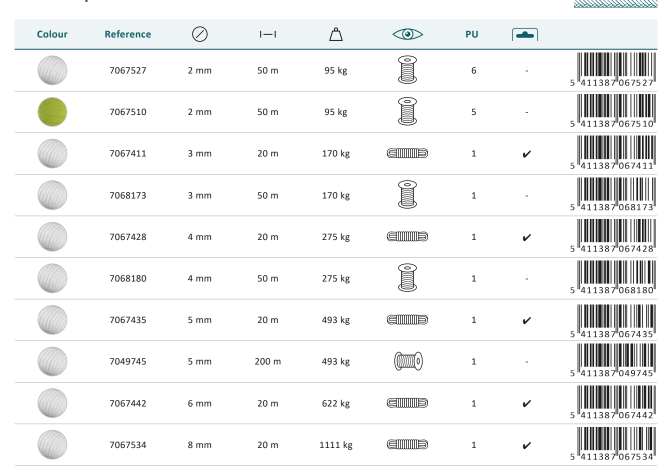


### Polyamide 🔅

A polyamide or nylon rope is a synthetic rope. It is known as strong and durable, with the highest tensile strength, elasticity, ability to absorb shock loads and resilience. It is a flexible and soft rope, which hardens in water. It absorbs water and sinks, but is resistant to rotting. Furthermore it is UV resistant, heat resistant and resistant to bases, but not to acids.



#### **Braided rope**



#### **Bricklayers twine**

Colour	Reference	$\oslash$	I-—·I	Å	PU	
	7067459	1 mm	100 m	30 kg	10	5 411387 067459
	7067466	1 mm	100 m	30 kg	10	5 411387 067466
	7067497	1,5 mm	70 m	50 kg	10	5 "411387"067497"
	7067503	1,5 mm	70 m	50 kg	10	5 411387 067503





### Polypropylen 🕸

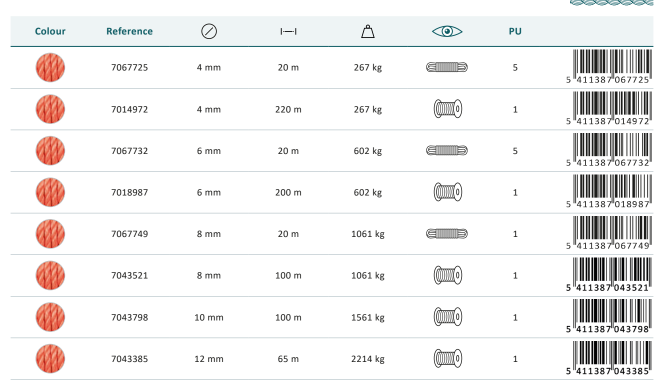
A polypropylene rope is a synthetic rope. It is strong and lightweight, but has little ability to absorb shocks and has only a minimal elasticity. It doesn't absorb water, doesn't rot but floats on water. Furthermore it is UV stabilized, heat resistant and resistant to bases and acids.



#### **Twine**

Colour	Reference	$\oslash$	I—I	Å	PU	
	7067817	1 mm	50 m x 2	-	1	5 411387 067817
	7067824	3 mm	50 m	110 kg	10	5 411387 067824

#### **Twisted rope**



#### **Braided rope**

	Colour	Reference	$\bigcirc$	II	Å	PU		
_		7067664	3 mm	20 m	153 kg	1	V	5 411387 067664
		7067756	3 mm	20 m	153 kg	1	~	5 411387 067756
		7067671	4 mm	20 m	245 kg	1	V	5 411387 067671
		7067695	4 mm	20 m	245 kg	1	~	5 411387 067695



Colour	Reference	$\oslash$	II	Å	<b>③</b>	PU		
	7067688	5 mm	20 m	418 kg		1	V	5 411387 067688
	7067701	5 mm	20 m	418 kg		1	V	5 411387 067701
	7067763	6 mm	20 m	531 kg		1	~	5 411387 067763
	7067718	6 mm	20 m	531 kg		1	<b>~</b>	5 411387 067718
	7067770	8 mm	20 m	918 kg		1	~	5 411387 067770
	7068197	8 mm	20 m	918 kg		1	-	5 411387 068197
	7067787	8 mm	20 m	918 kg		1	~	5 411387 067787
	7025930	8 mm	100 m	918kg		1	-	5 411387 025930
	7067794	10 mm	20 m	1326 kg		1	~	5 411387 067794
	7068203	10 mm	20 m	1326 kg		1	-	5 411387 068203
	7067800	10 mm	20 m	1326 kg		1	~	5 411387 067800
	7018093	10 mm	100 m	1326 kg		1	-	5 411387 018093
	7018017	12 mm	65 m	1837 kg		1	-	5 411387 018017

### Polyester ☆

A polyester rope is a synthetic rope. It is a strong, durable and heavy rope that remains flexible. The rope has a little elasticity, absorbs moisture and sinks but doesn't rot, shrink or stiffen. It's the best UV resistant synthetic rope, with a high heat resistance. Furthermore it is resistant to acids but not to bases.



### **Bricklayers twine**

Colour	Reference	$\bigcirc$	l─·I	Å	PU	
	7067473	1 mm	100 m	20 kg	10	5 411387 067473
	7067480	1 mm	100 m	20 kg	10	5 411387 067480



### **Braided rope**

Colour	Reference	$\oslash$	l·─·l	Å	PU		
	7067602	3 mm	20 m	153 kg	1	V	5 411387 067602
	7067619	4 mm	20 m	265 kg	1	~	5 411387 067619
	7067626	5 mm	20 m	408 kg	1	~	5 411387 067626
	7067633	6 mm	20 m	602 kg	1	~	5 411387 067633
	7019069	8 mm	100 m	1051 kg	1	-	5 411387 019069
	7018314	10 mm	100 m	1663 kg	1	-	5 411387 018314

### **Polyethylene ☆**

A polyethylene rope is a synthetic rope. It is a smooth rope with low tensile strength. It doesn't absorb moisture but floats on water. Furthermore it is fairly heat resistant and resistant to acids and bases.



#### **Braided rope**

Colour	Reference	$\bigcirc$	l··l	Å	PU	
	7067640	3,5 mm	50 m	100 kg	5	5 411387 067640
	7067657	3,5 mm	50 m	100 kg	5	5 411387 067657

### Sisal **\***

Sisal is a naturel fibre, and thus biodegradable. It is coarse, hairy and easy to knot. Sisal expands in dry conditions and shrinks when wet. It is UV resistant.



#### **Twine**

Colour	Reference	Strands	$\oslash$	l—·I	Å	PU	
	7067879	2	2,5 mm	± 30 m	65 kg	10	5 411387 067879
	7067855	2	2,5 mm	± 50 m	65 kg	10	5 411387 067855
	7067862	2	2,5 mm	± 140 m	65 kg	6	5 411387 067862
	7068210	3	3 mm	± 180 m	90 kg	4	5 411387 068210



#### **Twisted rope**



Colour	Reference	$\oslash$	I·─·I	۵		PU	
	7067831	6 mm	20 m	265 kg		5	5 411387 067831
	7044610	6 mm	200 m	265 kg	()	1	5 411387 044610
	7067848	8 mm	20 m	485 kg		1	5 411387 067848
	7043880	8 mm	100 m	485 kg	()	1	5 411387 043880
	7044955	10 mm	100 m	633 kg	()	1	5 411387 044955
	7044627	12 mm	65 m	959 kg	()	1	5 411387 044627

### Flax **\***

Flax is a natural fibre, and thus biodegradable. It is durable, strong and soft to touch. It absorbs moisture, sinks and shrinks when wet. It is UV resistant.



#### **Twine**

Colour	Reference	$\oslash$	II	Å	PU	
<b>And</b>	7067909	1,5 mm	± 65 m	12 kg	10	5 411387 067909
1 de	7067893	1 mm	± 90 m	15 kg	10	5 411387 067893
The state of the s	7067886	1 mm	± 40 m	15 kg	10	5 411387 067886
	7068227*	1 mm	± 90 m	15 kg	10	5 411387 068227

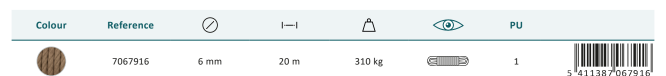
<sup>\*</sup> Bleached flax, can be used for food applications

### Synthetic flax 🔅

Synthetic flax is a synthetic rope with the appearance of natural rope. It is flexible and soft with little to no elasticity. It doesn't absorb moisture nor rot, but floats. Furthermore it is fairly heat resistant and resistant to acids and bases.



### **Twisted rope**





Colour	Reference	$\bigcirc$		Å	PU	
	7068234	8 mm	20 m	480 kg	1	5 411387 068234
	7068241	10 mm	20 m	830 kg	1	5 411387 068241

### Jute ₩

Jute is a natural fibre, and thus biodegradable. It is soft, flexible and hairy with minimal elasticity, a limited moisture resistance but is UV resistant.



#### **Twine**

Colour	Reference	$\bigcirc$	I·─·I	Å	PU	
	7067114	2,5 mm	± 75 m	28 kg	5	5 411387 067114

### Cotton \*

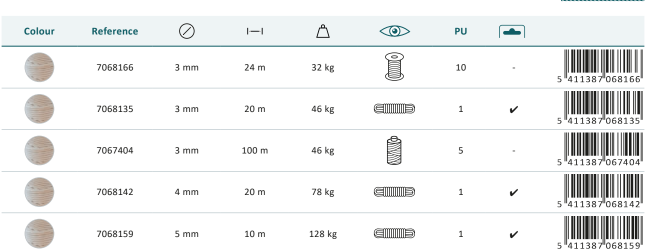
Cotton is a natural fibre, and thus biodegradable. It feels soft to touch and is flexible, but it is the least strong natural fibre with a minimal elasticity. Cotton is highly moisture absorbent and UV resistant. It doesn't discolour or weaken with exposure to sunlight.



#### **Twine**

Colour	Reference	$\bigcirc$	·	Å	PU	
	7067381	1,5 mm	± 125 m	5 kg	10	5 411387 067381
	7067398	1,5 mm	± 65 m	16 kg	10	5 411387 067398

### **Braided rope**



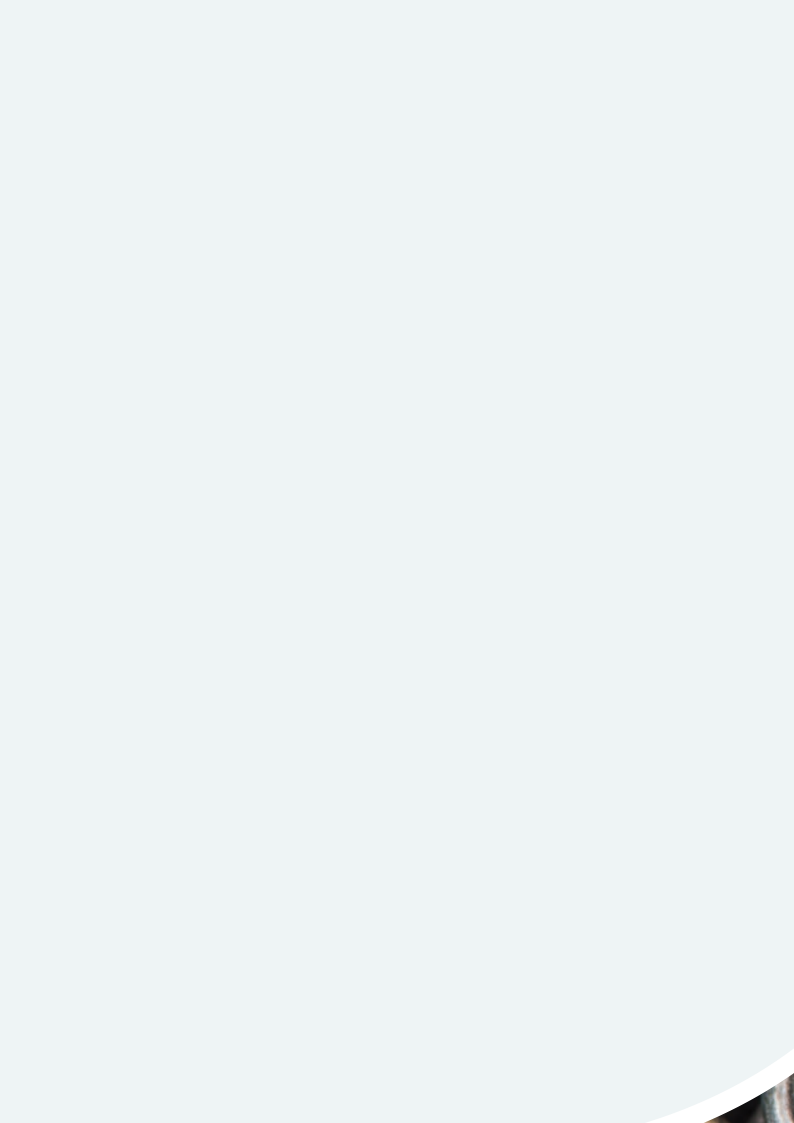
### Elastic cord ☆

An elastic cord can be used frequently for various applications. The bungees are of professional quality, weather-resistant, water-repellent and wear-resistant. The elastic can be used countless times and always returns to its original size. An elastic cord is not the same as the ropes mentionned above, so the characteristics of the ropes aren't applicable for bungees. The bungees have a core from natural rubber or latex and a mantle of braided polyester.



Colour	Reference	$\oslash$	l·—·I	Å		PU		
	7067558	4 mm	15 cm x 10 pc	30 kg		1	~	5 411387 067558
	7067572	6 mm	10 m	80 kg		1	~	5 411387 067572
	7003907	6 mm	100 m	80 kg	()	1	-	5 411387 003907
	7043125	6 mm	100 m	80 kg	()	1	-	5 411387 043125
	7067589	8 mm	10 m	80 kg		1	~	5 411387 067589
	7067565	10 mm	10 m	80 kg		1	~	5 411387 067565







### **Types of chains**

Chains make it possible to create a flexible yet sturdy connection. A chain consists of interconnected links that are tied together into a movable line.



#### **SHORT LINK CHAIN (TYPE A)**

For safety and heavy duty work. Short link chains typically origin from maritime use where an anchor chain must be wound onto a shaft. The short links make the chain winding easier. This is also the case for chains used in winches etc.



#### **SIGNALING CHAIN**

For decoration, suspension and signaling. Not suitable for heavy work.



#### LONG LINK CHAIN (TYPE C)

For safety and heavy duty work. A long link chain is usually cheaper because there's less metal per link per meter. The longer link makes it more difficult to wind the chain. This type of chain is used if it is left 'open', f.ex. as a barrier chain.



#### **KNOTTED CHAIN**

For decoration, suspension and signaling. Not suitable for heavy work.

### **Chains**



### Short link chain (type A)

Chain with short links, also known as chain type A. The chain is used for safety and heavy duty work. Short link chains typically origin from maritime use where an anchor chain must be wound onto a shaft. The short links make the chain winding easier. This is also the case for chains used in winches etc.



Material	Reference	$\oslash$	II	$\bigcirc \updownarrow$	$\longleftrightarrow$	PU	
Zinc plated	7059263	2 mm	5 m	3,5 mm	12 mm	1	5 411387 059263
Zinc plated	7024780	2 mm	60 m	3,5 mm	12 mm	1	5 411387 024780
Zinc plated	7059737	3 mm	5 m	5,5 mm	16 mm	1	5 411387 059737
Zinc plated	7024827	3 mm	30 m	5,5 mm	16 mm	1	5 411387 024827
Zinc plated	7059898	4 mm	3 m	7 mm	19 mm	1	5 411387 059898
Zinc plated	7024803	4 mm	30 m	7 mm	19 mm	1	5 411387 024803
Zinc plated	7060023	5 mm	2 m	9 mm	21 mm	1	5 411387 060023

Material	Reference	$\oslash$	II	$\Diamond$		PU	
Zinc plated	7024858	5 mm	30 m	9 mm	21 mm	1	5 411387 024858
Zinc plated	7024872	6 mm	15 m	11 mm	24 mm	1	5 411387 024872

### Long link chain (type C)

Chain with long links, also known as chain type C. The chain is used for safety and heavy duty work. A long link chain is usually cheaper because there's less metal per link per meter. The longer link makes it more difficult to wind the chain. This type of chain is used if it is left 'open', f.ex. as a barrier chain.



Material	Reference	$\bigcirc$	l─l	$\bigcirc$	$\longleftrightarrow$		PU	
Zinc plated	7060085	2 mm	5 m	3,5 mm	22 mm		1	5 411387 060085
Zinc plated	7024971	2 mm	60 m	3,5 mm	22 mm		1	5 411387 024971
Zinc plated	7060092	3 mm	5 m	5,5 mm	26 mm		1	5 411387 060092
Zinc plated	7024988	3 mm	30 m	5,5 mm	26 mm		1	5 411387 024988
Zinc plated	7060924	4 mm	3 m	7 mm	32 mm		1	5 411387 060924
Zinc plated	7025060	4 mm	30 m	7 mm	32 mm		1	5 411387 025060
Stainless steel	7025077	4 mm	30 m	7,2 mm	32 mm	()	1	5 411387 025077
Zinc plated	7061105	5 mm	2 m	9 mm	35 mm		1	5 411387 061105
Zinc plated	7025176	5 mm	30 m	9 mm	35 mm	()	1	5 411387 025176
Zinc plated	7025213	6 mm	15 m	11 mm	42 mm	()	1	5 411387 025213
Zinc plated	7025251	8 mm	10 m	14 mm	52 mm		1	5 411387 025251



### Signaling chain

The signaling chain is the typically red-white plastic chain, used often to define an area.



Material	Colour	Reference	$\bigcirc$	I—I	$\bigcirc \bigcirc$	PU	
Plastic		7025305	6 mm	25 m	8 mm	1	5 411387 025305
Plastic	<b>\$</b>	7025312	6 mm	25 m	8 mm	1	5 411387 025312

### **Knotted chain**

The knotted chain is a decorative chain used for decoration, suspension, hanging and signaling.



Material	Reference	$\bigcirc$	I—I	$\bigcirc \updownarrow$		PU	
Zinc plated	7025381	1,6 mm	60 m	7 mm	22 mm*	1	5 411387 025381
Zinc plated	7025398	1,8 mm	90 m	8 mm	25 mm*	1	5 411387 025398
Zinc plated	7025459	2,2 mm	60 m	10 mm	31 mm*	1	5 411387 025459
Zinc plated	7025473	3,1 mm	30 m	14 mm	40 mm*	1	5 411387 025473

<sup>\*</sup> Inner length of 2 links



# **Types of steel wires**

A steel wire has a greater tensile force than rope and does not stretch or shrink. It is a robust, hard-wearing and sturdy material. A steel cable consists of several wires twisted into strands and lying around a core. The working load limit is 1/5 of the breaking force.









#### **GALVANISED STEEL CABLE**

Galvanised steel has a coating of zinc on its surface. The zinc coating prevents corrosion.

#### **GALVANISED STEEL CABLE + PLASTIC COATED**

Due to the plastic coating (pvc coated), the steel wire is protected, and avoiding harm to people or goods.



#### **INOX CABLE**

Stainless steel has a much higher corrosion resistance than galvanised steel. It is recommended in high corrosive environments, such as wet, salty or often cleaned environments.

### **Steel wires**



### **Galvanised steel cable**

Galvanised steel has a coating of zinc on its surface. The zinc coating prevents corrosion.



Reference	$\oslash$	l·─·I	Å	PU	
7061136	1 mm	10 m	55 kg	1	5 411387 061136
7062591	2 mm	10 m	240 kg	1	5 411387 062591
7063857	2 mm	20 m	240 kg	1	5 411387 063857
7062195	2 mm	300 m	240 kg	1	5 411387 062195
7061358	2,5 mm	15 m	370 kg	1	5 411387 061358
7065165	3 mm	10 m	500 kg	1	5 411387 065165
7065493	3 mm	20 m	500 kg	1	5 411387 065493
7062164	3 mm	250 m	500 kg	1	5 411387 062164

Reference	$\bigcirc$		Å	PU	
7062065	4 mm	10 m	900 kg	1	5 411387 062065
7065677	4 mm	20 m	900 kg	1	5 411387 065677
7062157	5 mm	10 m	1450 kg	1	5 411387 062157

### Steel cable plastic coated

Due to the plastic coating (pvc coated), the steel wire is protected, and avoiding harm to people or goods.



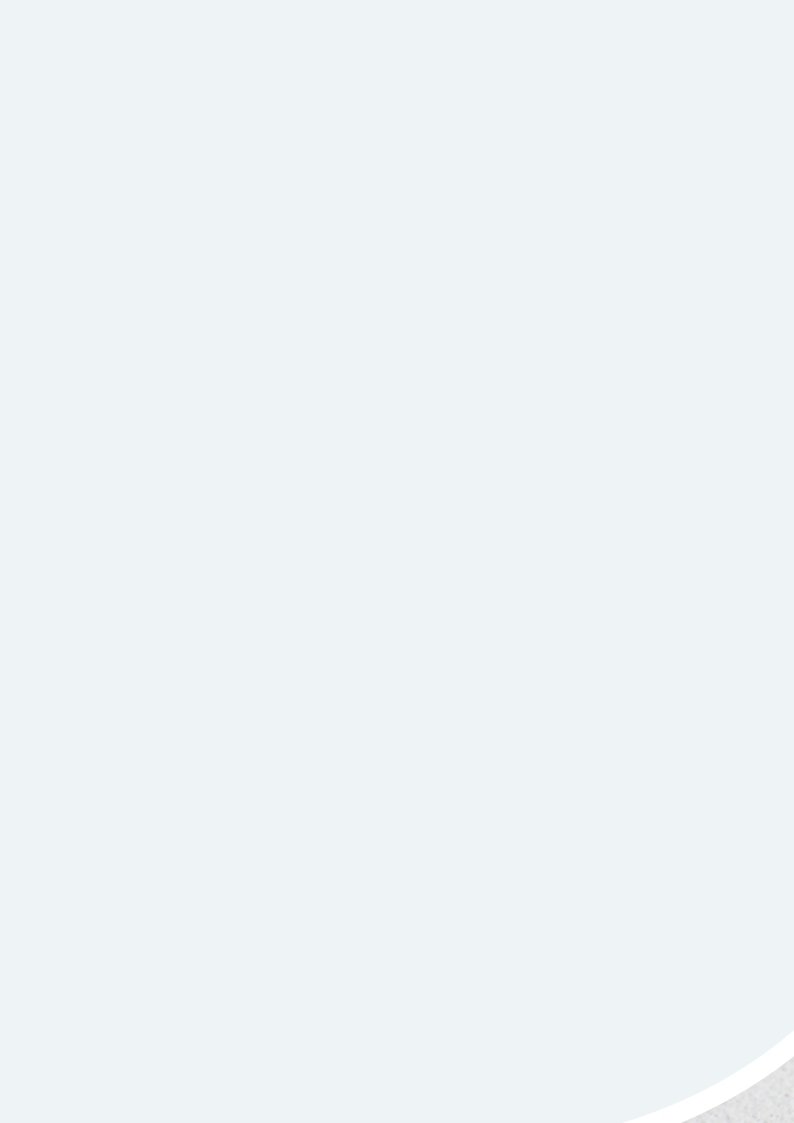
Reference	$\bigcirc$	II	Å	PU	
7061327	2,3 mm	10 m	100 kg	1	5 411387 061327
7065509	4 mm	20 m	500 kg	1	5 411387 065509
7062270	4 mm	90 m	500 kg	1	5 411387 062270
7065752	6 mm	10 m	1450 kg	1	5 411387 065752

### **Inox cable**

Stainless steel has a much higher corrosion resistance than galvanised steel. It is recommended in high corrosive environments, such as wet, salty or often cleaned environments.



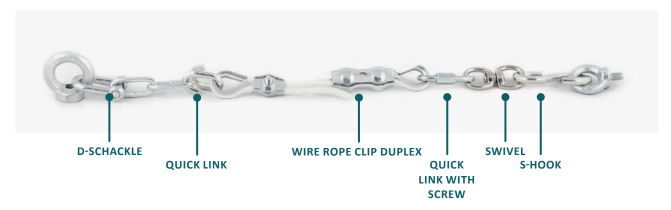
Reference	$\bigcirc$	I·—·I	Å	PU	
7061808	3 mm	10 m	500 kg	1	5 411387 061808
7062300	3 mm	150 m	500 kg	1	5 411387 062300





# **Types of accessories**

Generally, accessories are used with ropes, chains and/or steel wires to hang, connect, extend, block, fixate, protect, suspend, aggregate and tight. There are countless combinations possible and each accessory has its own advantages and disadvantages (both functional and personal preference). The images below give a first impression of possible uses.







### **Accessories**



### **Spring pin**

A spring pin positions a part on a shaft. It is used as a positioning point or as a locking device.



Spring pin	Material	Reference	Α	В	С	#/pc	PU	
(A	Zinc plated	7056866	18 mm	3 mm	60 mm	2	1	5 411387 056866
I B	Zinc plated	7067596	20 mm	4 mm	60 mm	2	1	5 411387 067596

### Hook

An S-hook is a double-sided hook with infinite functional and decorative uses, especially for hanging light objects. The S-hook exists as an open or closed hook.



S-hook	Material	Reference	Α	В	С	#/pc	PU	
A	Zinc plated	7055517	3 mm	3 mm	25 mm	4	1	5 411387 055517
C B	Zinc plated	7055524	4,5 mm	4 mm	35 mm	2	1	5 411387 055524
	Zinc plated	7055562	6,5 mm	5 mm	45 mm	2	1	5 411387 055562
S-hook closed	Material	Reference	Α	В	С	#/pc	PU	
	Brass	7056927	20 mm	30 mm	-	6	1	5 411387 056927
A B	Brass	7056934	30 mm	40 mm	-	6	1	5 411387 056934
Meat hook	Material	Reference	Α	В	С	#/pc	PU	
A G	Zinc plated	7056286	4 mm	23 mm	80 mm	2	1	5 411387 056286
	Zinc plated	7056859	5 mm	28 mm	100 mm	2	1	5 411387 056859

### **Grommet**

A grommet is a two-part piece of hardware that is pressed together through a pre-punched hole in a piece of fabric. For easy and quick attachment of tarpaulins, hammocks or other cloths or sails. The use of a grommet prevents the material from tearing.



Grommet	Material	Reference	Α	В	С	#/pc	PU	
	Brass	7055968	11 mm	-	-	20	1	5 411387 055968
Grommet + punch tool	Material	Reference	Α	В	С	#/pc	PU	
	Brass	7055975	11 mm	-	-	15	1	5 411387 055975

### **Rope extender**

This rope adjuster, or rope shortener, makes shortening rope very easy. This is often used to adjust the rope of swing sets.



Rope extender	Material	Reference	Α	В	С	#/pc	PU	
A B	Zinc plated	7057238	6 mm	70 mm	-	2	1	5 411387 057238
A B	Zinc plated	7057221	7 mm	70 mm	-	1	1	5 411387 057221

### **Rope cleat**

A rope cleat is used to tightly wind and block a cord.



Rope cleat	Material	Reference	Α	В	С	#/pc	PU	
	Zinc plated	7056125	70 mm	-	-	2	1	5 411387 056125
	Nickel plated	7056279	110 mm	-	-	1	1	5 411387 056279
	White polished	7056118	110 mm	-	-	1	1	5 411387 056118

### **Eye plate**

An eye plate is used as an anchor point for attaching things, and is available with or without a swivel ring.



Eye plate	Material	Reference	Α	В	С	D	#/pc	PU	
	Zinc plated	7057214	5,2 mm	40 mm	26 mm	18 mm	1	1	5 411387 057214
	Zinc plated	7055944	5,2 mm	50 mm	33 mm	20 mm	1	1	5 411387 055944
Eye plate with ring	Material	Reference	Α	В	С	D	#/pc	PU	
A C	Zinc plated	7068111	50 mm	50 mm	8 mm	50 mm	1	1	5 411387 068111

### **Eyelet bolt**

An eye bolt is perfect for anchoring cables and ropes. The threaded shaft enables it to be fitted into different surfaces. Due to the metal loop, a secure fixing is created.



Eyelet bolt	Material	Reference	Α	В	С	D	#/pc	PU	
	Zinc plated	7057290	17 mm	8 mm	100 mm	95 mm	2	1	5 411387 057290
c D	Zinc plated	7057313	21 mm	10 mm	80 mm	75 mm	2	1	5 411387 057313

### **Turnbuckle**

A turnbuckle is used to put a cable or rope under tension. With a simple turn you can release or tighten.



Hook - eye	Material	Reference	Α	В	С	D	#/pc	PU	
	Zinc plated	7056828	50 mm	M5	95 mm	8 mm	2	1	5 411387 056828
A C	Zinc plated	7057504	70 mm	M5	120 mm	8 mm	2	1	5 411387 057504
	Stainless steel	7057542	70 mm	M5	120 mm	8 mm	1	1	5 411387 057542
	Zinc plated	7056842	60 mm	M6	110 mm	10 mm	2	1	5 411387 056842
	Stainless steel	7057627	90 mm	M6	160 mm	9 mm	1	1	5 411387 057627
	Zinc plated	7057665	110 mm	M8	170 mm	11 mm	2	1	5 411387 057665
	Zinc plated	7057481	80 mm	M10	150 mm	12 mm	1	1	5 411387 057481
Eye - eye	Material	Reference	Α	В	С	D	#/pc	PU	
A B C	Zinc plated	7056354	50 mm	M5	95 mm	8 mm	2	1	5 411387 056354
	Zinc plated	7056835	60 mm	М6	110 mm	10 mm	2	1	5 411387 056835

# **Snap hook**

A snap hook is used to quickly and easily make temporary connections that need to be disconnected again.



Simplex hook	Material	Reference	Α	В	С	D	E	WLL	#/pc	PU	
	Zinc plated	7057245	40 mm	-	-	-	-	-	2	1	5 411387 057245
A	Zinc plated	7057252	50 mm	-	-	-	-	-	2	1	5 411387 057252
Snap hook	Material	Reference	Α	В	С	D	E	WLL	#/pc	PU	
	Nickel plated	7056224	50 mm	-	-	-	-	-	2	1	5 411387 056224
A	Nickel plated	7056293	72 mm	-	-	-	-	-	1	1	5 411387 056293
	Nickel plated	7056330	80 mm	-	-	-	-	-	1	1	5 411387 056330
Carabiner	Material	Reference	Α	В	С	D	E	WLL	#/pc	PU	
	Zinc plated	7056231	4 mm	20 mm	40 mm	7 mm	7 mm	20 kg	2	1	5 411387 056231
	Zinc plated	7056248	5 mm	25 mm	50 mm	8 mm	7 mm	45 kg	2	1	5 411387 056248
C	Stainless steel	7055234	5 mm	25 mm	50 mm	8 mm	7 mm	45 kg	2	1	5 411387 055234
	Aluminium	7056262	6 mm	30 mm	60 mm	6 mm	8 mm	-	2	1	5 411387 056262
	Zinc plated	7056255	6 mm	30 mm	60 mm	9 mm	8 mm	60 kg	2	1	5 411387 056255
	Zinc plated	7056309	7 mm	35 mm	70 mm	10 mm	8 mm	90 kg	1	1	5 411387 056309
	Zinc plated	7056316	8 mm	40 mm	80 mm	12 mm	9 mm	110 kg	1	1	5 411387 056316
	Stainless steel	7055326	8 mm	40 mm	80 mm	12 mm	9 mm	110 kg	1	1	5 411387 055326
	Steel - black	7057153	8 mm	40 mm	80 mm	12 mm	9 mm	110 kg	1	1	5 411387 057153
- :	Zinc plated	7056347	10 mm	50 mm	100 mm	15 mm	11 mm	180 kg	1	1	5 411387 056347
	Stainless steel	7055425	10 mm	50 mm	100 mm	15 mm	11 mm	180 kg	1	1	5 411387 055425



With eyelet	Material	Reference	Α	В	С	D	E	WLL	#/pc	PU	
D B A B	Stainless steel	7057160	6 mm	30 mm	60 mm	5 mm	8 mm	60 kg	1	1	5 411387 057160
	Stainless steel	7057177	8 mm	40 mm	80 mm	10 mm	9 mm	110 kg	1	1	5 411387 057177
Milah ayala											
With angle	Material	Reference	Α	В	С	D	E	WLL	#/pc	PU	

### **Quick link with screw**

A quick link with screw is used as a connection element between components. It's a fast and easy connection for permanent or temporary applications.



Quick link with screw	Material	Reference	Α	В	С	D	WLL	#/pc	PU	
A M	Zinc plated	7055982	5,5 mm	4 mm	40 mm	19,5 mm	220 kg	2	1	5 411387 055982
	Stainless steel	7055036	5,5 mm	4 mm	40 mm	19,5 mm	220 kg	2	1	5 411387 055036
	Zinc plated	7056002	6,5 mm	5 mm	50 mm	23 mm	290 kg	2	1	5 411387 056002
	Stainless steel	7055043	6,5 mm	5 mm	50 mm	23 mm	290 kg	2	1	5 411387 055043
	Zinc plated	7055999	7,5 mm	6 mm	60 mm	26,5 mm	390 kg	2	1	5 411387 055999
	Stainless steel	7055173	7,5 mm	6 mm	60 mm	26,5 mm	390 kg	1	1	5 411387 055173
	Zinc plated	7056019	10,5 mm	8 mm	75 mm	34 mm	690 kg	1	1	5 411387 056019



### **Schackle**

Schackles are used in lifting systems and as a replaceable component for connections. They are the primary connecting link in all rigging systems. A H-schackle, anchor schackle or cambered schackle will be used with multiple applications, a D-schackle with single applications.



D-schackle	Material	Reference	Α	В	С	WLL	#/pc	PU	
AT I	Zinc plated	7055456	10 mm	17 mm	5 mm	80 kg	2	1	5 411387 055456
⊥ B	Stainless steel	7054718	10 mm	17 mm	5 mm	80 kg	2	1	5 411387 054718
<b>⊜</b> IC	Zinc plated	7055463	12 mm	21 mm	6 mm	100 kg	2	1	5 411387 055463
	Stainless steel	7054725	12 mm	21 mm	6 mm	100 kg	2	1	5 411387 054725
	Zinc plated	7055470	16 mm	28 mm	8 mm	170 kg	2	1	5 411387 055470
	Stainless steel	7054732	16 mm	28 mm	8 mm	170 kg	2	1	5 411387 054732
	Zinc plated	7055487	20 mm	35 mm	10 mm	320 kg	1	1	5 411387 055487
H-schackle	Material	Reference	Α	В	С	WLL	#/pc	PU	
A T T	Zinc plated	7055432	10 mm	20 mm	5 mm	80 kg	2	1	5 411387 055432
⊢ B	Zinc plated	7057092	16 mm	32 mm	8 mm	170 kg	1	1	5 411387 057092
	Zinc plated	7055449	20 mm	40 mm	10 mm	320 kg	1	1	5 411387 055449

### **Swivel**

A swivel is created to prevent a rope or cable from twisting and potentially breaking.



Swivel	Material	Reference	Α	В	С	D	#/pc	PU	
A A	Nickel plated	7057719	5 mm	60 mm	-	-	1	1	5 411387 057719
В	Stainless steel	7054923	6 mm	65 mm	-	-	1	1	5 411387 054923



### Wire rope clip

A wire rope clip is used in a detachable termination or to form an end termination. They are used to form a wire rope eye, to connect two cables together or to clamp the loose end of a length of wire rope.





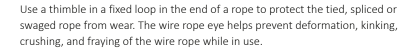
Wire rope clip	Material	Reference	Α	В	С	D	#/pc	PU	
	Zinc plated	7055630	20 mm	5 mm	M4	-	4	1	5 411387 055630
A B	Stainless steel	7054749	20 mm	5 mm	M4	-	4	1	5 411387 054749
	Zinc plated	7056941	19 mm	5 mm	M5	-	4	1	5 411387 056941
	Stainless steel	7054800	22 mm	6 mm	M5	-	2	1	5 411387 054800
	Zinc plated	7055814	24 mm	6 mm	M5	-	4	1	5 411387 055814
	Stainless steel	7054862	24 mm	7 mm	M5	-	2	1	5 411387 054862
	Zinc plated	7055821	28 mm	8 mm	M5	-	2	1	5 411387 055821
	Stainless steel	7054909	28 mm	8 mm	M5	-	2	1	5 411387 054909
	Zinc plated	7056958	34 mm	10 mm	M6	-	2	1	5 411387 056958
	Zinc plated	7056965	42 mm	11 mm	M8	-	2	1	5 411387 056965
Wire rope clip simplex	Material	Reference	Α	В	С	D	#/pc	PU	
A	Zinc plated	7055906	2 mm	4 mm	18 mm	M4	2	1	5 411387 055906
B	Zinc plated	7055913	3 mm	6 mm	20 mm	M4	2	1	5 411387 055913
(F)	Zinc plated	7057276	4 mm	8 mm	21,5 mm	M5	2	1	5 411387 057276
<b>'</b>	Zinc plated	7057283	5 mm	10 mm	26 mm	M5	2	1	5 411387 057283





Wire rope clip duplex	Material	Reference	Α	В	С	D	#/pc	PU	
B O	Zinc plated	7056880	2 mm	4 mm	37 mm	M4	2	1	5 411387 056880
	Zinc plated	7055920	3 mm	6 mm	40 mm	M4	2	1	5 411387 055920
I	Stainless steel	7054855	3 mm	6 mm	40 mm	M4	2	1	5 411387 054855
	Zinc plated	7055937	4 mm	8 mm	43 mm	M5	2	1	5 411387 055937
	Zinc plated	7057269	5 mm	10 mm	52 mm	M6	2	1	5 411387 057269
	Zinc plated	7056897	6 mm	12 mm	60 mm	M6	2	1	5 411387 056897

### **Thimble**





	Thimble	Material	Reference	Α	В	С	D	#/pc	PU	
	A B	Zinc plated	7055616	12 mm	3 mm	-	-	4	1	5 411387 055616
//		Stainless steel	7055210	10 mm	3 mm	-	-	4	1	5 411387 055210
		Zinc plated	7055623	13 mm	4 mm	-	-	2	1	5 411387 055623
		Stainless steel	7055227	11 mm	4 mm	-	-	4	1	5 411387 055227

### Rope pulley

A pulley is used to pull or lift objects with ease; it helps to multiply the forces. A pulley consists of one or more wheels over which a rope is looped.



Rope pulley	Material	Reference	Α	В	С	D	WLL	#/pc	PU	
A A	Zinc plated	7057009¹	11 mm	20 mm	6 mm	60 mm	20 kg	1	1	5 411387 057009
В	Zinc plated	7057054²	22 mm	40 mm	10 mm	99 mm	40 kg	1	1	5 411387 057054
Pulley	Material	Reference	Α	В	С	D	WLL	#/pc	PU	
A B	Zinc plated	7056323	6 mm	32 mm	-	-	15 kg	1	1	5 411387 056323

Pulley with screw	Material	Reference	Α	В	С	D	WLL	#/pc	PU	
A	Zinc plated	7068128	32 mm	6 mm	-	-	15 kg	1	1	5 411387 068128
A co	Zinc plated	7057016	40 mm	6 mm	-	-	20 kg	1	1	5 411387 057016
A B	Zinc plated	7057047	60 mm	8 mm	-	-	40 kg	1	1	5 411387 057047
Pulley with hook	Material	Reference	Α	В	С	D	WLL	#/pc	PU	
	Steel	7074501³	75 mm	20 mm	-	-	150 kg	1	1	5 411387 074501
A B	Steel	7067947³	100 mm	20 mm	-	-	150 kg	1	1	5 411387 067947
-	Steel	7067930³	120 mm	20 mm	-	-	150 kg	1	1	5 411387 067930

<sup>&</sup>lt;sup>1</sup> Fixed eye

# **Split ring**

An assortment of rings with different sizes.

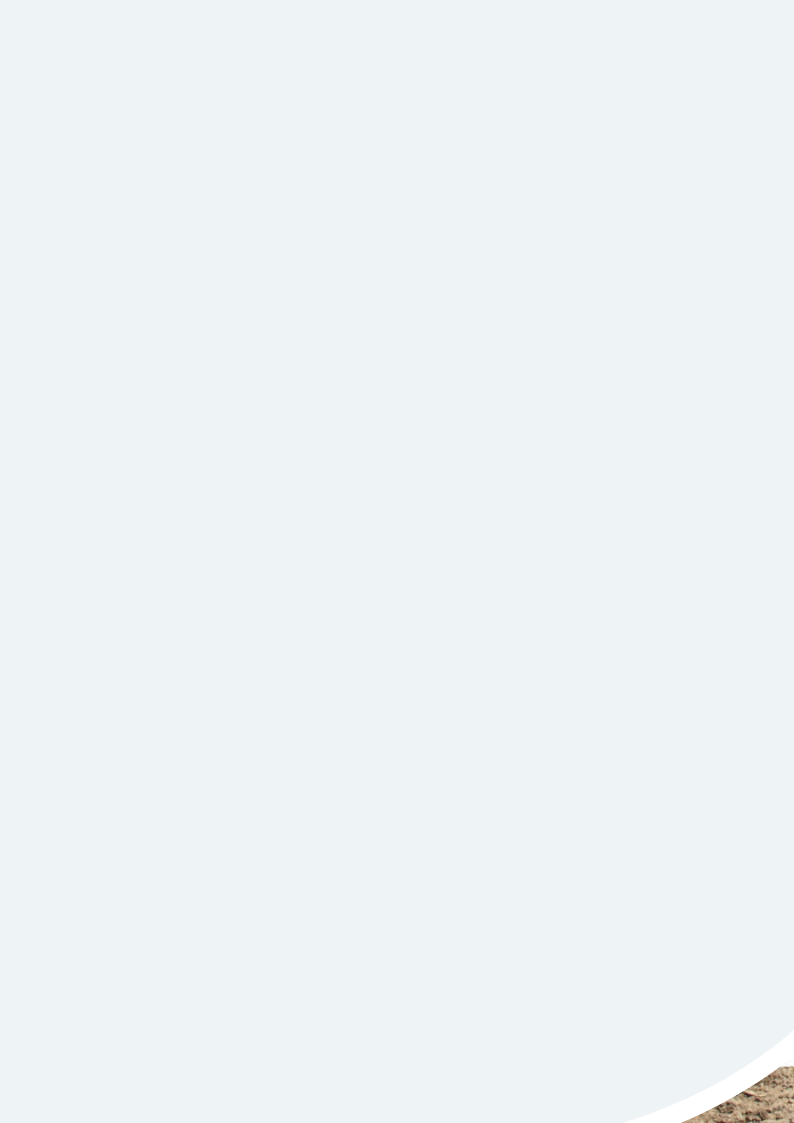


Split ring	Material	Reference	#/pc	PU	
	Zinc plated	7055951	8	1	5 411387 055951



<sup>&</sup>lt;sup>2</sup> Rotating eye

<sup>&</sup>lt;sup>3</sup> Rotating hook





# Miscellaneous



Product imagae	Reference	Description	$\oslash$	·	<b>③</b>	PU	
	7066186	Polyamid-wire	0,5 mm	100 m		1	5 411387 066186
	7067022	Clothes line cable	3,3 mm	60 m		1	5 411387 067022
	7066766	Clothes line with steel wire core	3,5 mm	20 m		1	5 411387 066766
	7068104	Hook and loop tape	20 mm	50 cm		1	5 411387 068104
	7040025	Line tensioner rubber	-	-	-	20	5 411387 040025
	7067541	Signalling tape	8 cm	50 m		1	5 411387 067541

Notes	



# SNUIO

#### **SNURO IS A TRADEMARK OF:**

#### **Corbeo NV**

Poldergotestraat 22 9240 Zele - Belgium

#### **Internal sales department**

Tel (+32) 52 46 97 80 Fax (+32) 52 47 63 91 Email sales@corbeo.be www.corbeo.be

