





CÂBLERIES NAMUROISES

Founded 80 years ago in Namur, Câbleries Namuroises are manufacturers and wholesalers specialized in steel wire ropes, ropes, chains, straps and all types of lifting accessories.

Active throughout the world, we guarantee quality products and services at highly competitive prices.

Creation of Câbleries
Namuroises near
Namur train station Steel wire ropes used
primarily by the local
mines.



Internationalization of purchases and sales Trade policy intensified

Trade policy intensified throughout the world.



Installation in the
Fernelmont industrial
park (15 km to the east of
Namur) - «Zero energy»
offices of 900 m², isolated
330 m² workshop and

3,600 m² warehouse.

1934

1960

1980

1998

2005

2013





Acquisition of the factory by the Malevez family in order to enlarge it and meet the needs of the region's coal mining industry - Move to the outskirts of the city (Jambes).

Start of exporting activities to the Netherlands, northern France and the former colonies, due to the gradual phasing out of coal mines.



High value-added products carefully selected according to their qualities and price, always meeting the specific needs of our clients.



GOOD REASONS FOR CHOOSING CÂBLERIES **NAMUROISES**





Extended service:

quality, transport, credit, insurance, etc.



Permanent inventory

of over 3,000 tonnes over 3,600 m²!



Excellent value for money and compliance with current standards



Wide range of products: steel wire ropes of all types (stainless, galvanized or ungalvanized / bright), of all diameters and for all purposes (lifting, cranes, slings, lashing or pulling) as well as ropes, chains, straps and all lifting accessories (hooks, thimbles, shackles, lifting beams, overhead cranes, etc.)



Tailored production:

cuttings, slings, chain assembly, coated steel wire ropes and personalized packaging



Multi-sectoral: for industry, construction, nautical, fishing, rafting, elevators, cliff-protection, harbours, mining, forestry, railways, etc.



Personalized inventory:

annual orders for staggered deliveries



References Worldwide









THE DIFFERENT STEEL WIRE ROPE CONSTRUCTIONS

WARRINGTON

A steel wire rope within which narrow-diameter external wires are added to each strand in order to ensure a better distribution of weight and therefore a larger contact surface on the strands.

SEALE

A steel wire rope in which the external wires of each strand have a larger diameter than the internal wires in order to cope with external abrasion.

A steel wire rope in which the direction of the steel wire ropes is the same as that of the wires. A Lang steel wire rope offers greater flexibility and greater resistance to internal abrasion.

Small wires fill spaces between large wires to produce crush resistance and a good balance of strength, flexibility and resistance to abrasion.

WIRE STEEL CORE (WSC)

A steel wire rope whose central core is made of steel.

FIBER CORE (FC)

A steel wire rope whose central core is made from polypropylene.

LHOL = zS

RHOL = sZRHLL=zZ Right-Hand Ordinary Lay steel wire rope. Right-Hand Lang Lay steel wire rope.

LHLL=sS

Left-Hand Ordinary Lay steel wire rope.

Left Hand Lang Lay steel wire rope.

MINIMUM BREAKING LOAD (MBL)

Minimum breaking load below which a steel wire rope sample must never break on the test bench. It is measured in kN.

ACTUAL BREAKING LOAD (ABL)

The effective breaking load obtained after a destructive tensile strength test performed on the steel wire rope.

TENSILE STRENGTH

Each wire has a specific resistance. It is measured in N/mm².

DIAMETER OF A STEEL WIRE ROPE

It is equal to the diameter of the circle visible in a crosscut of the steel wire rope.





TYPES OF STEEL WIRE ROPES

PAGES	INDUSTRY				***									****	
	WSC or FC Warrington and/or Seale	1x7	1x19	1x36	6x7	6x19	6x25	6x26	6x36	6x37	7x7	7x19	8x19	19x7	35x7
8-9	Harbours					•			•	•			•	•	•
10-11	Nautical	•	•	•							•	•	•	•	
12-13	Industry	•	•		•	•	•	•	•	•		•		•	•
14-15	Construction		•				•		•	•	•	•		•	•
16-17	Lifting					•			•	•			•	•	•
20-21	Forestry					•	•	•	•					•	
22-23	Railways/Cliff-protection					•			•		•	•	•	•	•
24-25	Fishing	•	•		•	•	•	•	•	•	•	•	•		
26-27	Offshore/Onshore					•	•	•	•	•		•	•	•	•
28-29	Mining				•	•	•	•	•	•				•	•
30-31	Miscellaneous	•	•			•			•		•	•			

[→] This list of steel wire rope constructions is not exhaustive. Do not hesitate to contact us with any special requests.



QUALITY AT YOUR SERVICE

With our expertise in the field of harbours, we are able to guarantee increased profitability by optimizing the operation of your gantry cranes and cranes through the use of the most appropriate equipment.



STEEL WIRE ROPE

Lifting: 6x19, 6x19[S], 6x36, 6x37, 8x19 in galvanized or bright steel – 8x26, 8x36 compacted (plastic impregnation) **Non-rotating:** 17x7, 18x7, 19x7, 35x7 Lang compacted steel wire rope in galvanized or bright steel



CHAIN

Lifting: GRADE 80-100

Other: lashing (grade U1, U2, U3) with or without studs , DIN 5685A, DIN 763, DIN 766 - in galvanized or stainless



WEB SLING

Lashing: with ratchet tie

Lifting: flat, tubular with/without protective sleeve (PVC, Polyester, polyurethane), with/without ring (triangular)



STEEL STRAP

Steel: blued, black painted, zinc coated
Textile: polyester and polypropylene



ROPE

Polyester: 3- and 8-strand hawser
Polypropylene: 3- and 8-strand hawser



ACCESSORIES

For steel wire ropes: lifting ring, thimble, hook, socket, connection, ferrule, shackle, pulley/block, wire rope clip,

Lifting: free lashing/lifting, marine lashing, measuring instruments, steel sling, hoist, clamp, lifting system, others



THE COMBINATION OF RESISTANCE AND AESTHETICS

With an eye for aesthetics, quality and durability, our steel wire ropes are carefully selected to provide optimal resistance to the stresses of the maritime environment.



STEEL WIRE ROPE

Boats and yachts: 6x7, 6x24, 7x7, 18x7

Rigging: 1x7, 1x19 compacted, 1x36 compacted in stainless steel AISI 316 - 1x37, 7x19

Static: 1x7, 1x19 in stainless steel AISI 316



ROPE

Polyamide: 3- and 8-strand hawser, halyard 12- plait with polyurethane impregnation Polyester: 3- and 8-strand hawser, halyard 16- plait Polypropylene: 3- and 8-strand hawser, halyard 12- plait



ACCESSORIES

For steel wire ropes: stainless steel end fitting, lifting ring, socket, turnbuckle

INDUSTRY

HEAVY-DUTY RESISTANCE

We offer advice and provide the steel wire ropes and accessories that meet the requirements of their intended use at all level of your production line.



STEEL WIRE ROPE

Lifting: 6x7, 6x19, 6x25, 6x36, 6x37, 7x7, 7x19 in galvanized or bright steel - 8x26, 8x36 compacted (plastic impregnation)

Non-rotating: 19x7, 35x7 compacted in galvanized or bright steel

Polyamide-coated or plasticized: 1x7, 1x19, 1x37, 6x7

Specific:

- Stainless steel AISI 316: 1x19 (PVC-coated), 7x7, 7x19
- **Bright or galvanized steel:** 6x25[S], 6x36[WS], 6x47[WS], 6 triangular strands of (12+12 or 12+16) wires (for blast furnace elevators)



CHAIN

Lifting: GRADE 80-100

Other: DIN 5684-8 in galvanized steel or calibrated stainless



WEB SLING

Lashing: with ratchet tie
Lifting: flat and tubular



ROPE

Polyamide: 3- and 8-strand hawser, semi-static (EN 1891)

Polypropylene: 8-strand hawser



ACCESSORIES

For steel wire ropes: lifting ring, hook, connection, shackle, pulley/block, others Lifting: free lashing/lifting, hoist, clamp, lifting system, others



A SAFE AND STRONG SOLUTION FOR YOUR FINEST PROJECTS

Let us build your greatest projects together. Our steel wire ropes and handling accessories enable you to meet your safety and precision objectives.



STEEL WIRE ROPE

Architecture and rigging: 6x7, 6x25, 7x7, 7x19 in stainless steel AISI 316 and PVC-coated steel wire ropes

Elevator: 8x19 Seale dual tensile (1370-1770 N/mm²)

Lifting: 6x19, 6x36, 6x37

Non-rotating: 17x7, 19x7, 35x7 Lang compacted



CHAIN

Lifting: GRADE 80-100



ROPE

Polyamide: semi-statique (EN 1891)



ACCESSORIES

For steel wire ropes: lifting ring, hook, socket, connection, carabiner, pulley/block, wire rope clip, thimble, ferrule, others

Lifting: free lashing/lifting, hoist, clamp, safety, lifting system



OUR SOLUTION FOR EVERY CHALLENGE

Lifting is the very core of our business. Whether you need steel wire ropes, chains or straps, we cater to your every need with a very wide range of solutions.



STEEL WIRE ROPE

Lifting: 6x19, 6x36[WS], 6x37, 6x41, 6x61, 8x19 - 8x19[S] compacted - 8x26, 8x36 compacted (with or without plastic impregnation) - in bright, galvanized or stainless steel AISI 316

Non-rotating: 17x7, 18x7, 19x7, 34x7, 35x7 in bright, galvanized or stainless steel AISI 316



CHAIN

Lifting: GRADE 80-100



WEB SLING

Lifting: flat and tubular



ROPE

Polyethylene: High-modulus



ACCESSORIES

For steel wire ropes: lifting ring, thimble, hook, connection, quick link, ferrule, shackle, carabiner, pulley/block, wire rope clip, turnbuckle, pulling cable, others

Lifting: free lashing/lifting, measuring instruments, steel sling, hoist, clamp, lifting system





FINESSE AND STURDINESS

Thanks to the presence of our sales representatives in the field, we are able to develop robust and appropriate lashing, pulling and logging equipment applications in collaboration with forestry workers.



STEEL WIRE ROPE

Non-rotating: 19x7 in galvanized steel

Traction: 6x19[WS], 6x25, 6x26, 6x31, 6x36 in bright steel



CHAIN

Lifting: GRADE 80-100

Other: DIN 766, DIN 5684-8 in galvanized steel or stainless calibrated



WEB SLING

Lashing: with ratchet tie

Lifting: tubular



STEEL STRAP

Steel: blued, black painted, zinc coated
Textile: polyester and polypropylene

Other: strip tensioner, strapping machine, coiler, corner protector



ACCESSORIES

For steel wire ropes: lifting ring, thimble, hook, socket, connection, quick link, ferrule, shackle, pulley/block, wire rope clip, turnbuckle, others

Lifting: free lashing/lifting, clamp

RAILWAYS/ CLIFF PROTECTION

PRECISION DOWN TO THE SMALLEST DETAILS

We have worked with several public railway companies over the years. Whether you need to secure catenaries or protect cliffs, we have your solution.



STEEL WIRE ROPE

Cliff protection: 6x19[S], 7x7, 7x19 in high galvanization (Class A) or GALFAN (95% zinc / 5% aluminium)
Non-rotating: 18x7[WS] 2160N/mm², 19x7, 35x7 in stainless steel AISI 316
Railways: 6x19[WS], 6x36[WS], 8x19[WS] in stainless steel AISI 316



CHAIN

Other: DIN 766, DIN 5685C in greased bright steel



ACCESSORIES

For steel wire ropes: lifting ring, thimble, socket, quick link, ferrule, carabiner, wire rope clip, turnbuckle, others Lifting: measuring instruments, safety, others



CREATED FOR YOUR PROFITABILITY

Reliability and profitability are the watchwords of Câbleries Namuroises for the fisheries. Whether you need steel wire ropes, textile ropes or fishing nets, we are able to meet your requirements in terms of quality and cost.



STEEL WIRE ROPE

Aquaculture: 1x7, 1x19, 6x7, 7x7 polyamide-coated or plasticized
Fishing: 6x12[WS], 6x19, 6x19[S], 6x24, 6x25, 6x26, 6x36[WS], 8x24[S] in galvanized steel – 7x19 in stainless steel



CHAIN

Lifting: GRADE 80-100

Other: DIN 766, DIN 5685 A/C tension insulator chain in galvanized steel or stainless calibrated



ROPE

Nylon: 3-8 strands, malleta

Polypropylene: 3- and 8-strand hawser, halyard 12- plait



ACCESSORIES

For steel wire ropes: lifting ring, thimble, hook, swivel, connection, ferrule, shackle, carabiner, pulley/block, wire rope clip, turnbuckle

Lifting: marine lashing, others



CERTIFIED QUALITY AND EXPERIENCE

For this demanding sector requiring strict standards to be met, we provide certificates and test reports for each steel wire rope. Our products are inspected by our workshop as soon as they arrive in order to ensure that they meet all of your expectations.



STEEL WIRE ROPE

Forage: 6x19 2160 N/mm², 6x26, 6x31[WS] in bright steel
Lifting: 6x36, 6x36[WS], 7x19, 8x19, 8x19[S] in galvanized steel – 6x25[S], 6x37, 8x19[S] in bright steel
Non-rotating: 19x7, 35x7 in galvanized steel



CHAIN

Lifting: GRADE 80-100



WEB SLING

Lashing: with ratchet tie Lifting: flat and tubular



ACCESSORIES

For steel wire ropes: lifting ring, thimble, hook, socket, connection, ferrule, shackle, pulley/block, wire rope clip Lifting: hoist, safety



REQUIREMENTS TRACEABILITY

Each steel wire rope is provided with a specific certificate. We ensure that our products can be traced from production to end use - a guarantee of quality and service for our customers.



STEEL WIRE ROPE

Flat steel wire ropes: elevators for mines in the DR Congo

- 6, 8 and 10 hawsers of 4x6 TC
- 6, 8, 10 and 12 hawsers of 4x6 SC
- 6, 8 and 10 hawsers of 4x8 TC
- 6, 8, 10 and 12 hawsers of 4[S]x18 SC

For inclines and dragging: 6x7, 6x19, 6[S]x19, 6[S]x25 in bright and galvanized steel

For scraping and cutting: 6[S]x7, 6[S]x19

Lifting: 8x31 internal and external plasticized in galvanized steel

Pulling and lifting: 6x15, 6x19, 6x19[S], 6x36 compacted, 6x37, 8x25[S], 8x37 in galvanized or bright steel

Quarry: 6x25[S] in galvanized steel



CHAIN

Lifting: GRADE 80-100



WEB SLING

Lifting: flat and tubular



ACCESSORIES

For steel wire ropes: lifting ring, thimble, hook, socket, connection, ferrule, shackle, pulley/block, wire rope clip, turnbuckle

Lifting: hoist, safety



THE SOLUTION FOR ALL CIRCUMSTANCES

In order to meet the growing needs of our customers, we offer a complete range of products and solutions tailored to your projects.



STEEL WIRE ROPE

Automotive: 1x7, 1x19, 7x7 in galvanized steel Fruit cultivation: 1x19 in galvanized steel Lifting: 6x19[S], 6x36 in galvanized steel

Telecom antenna: 1x19, 7x19 in galvanized steel or stainless steel



CHAIN

Lifting: GRADE 80-100

Other: DIN 766, DIN 5685 A/C tension insulator chain



WEB SLING

Lifting: flat and tubular



ROPE

Natural fiber: 3 or 4 strands
Nylon: 3-8 strands, malleta
Polyester: 3- and 8-strand hawser
Polypropylene: 3- and 8-strand hawser



ACCESSORIES

For steel wire ropes: lifting ring, thimble, hook, swivel, connection, quick link, ferrule, shackle, carabiner, pulley/block, wire rope clip, turnbuckle, pulling cable, others

Lifting: free lashing/lifting, marine lashing, measuring instruments, hoist, clamp, safety, lifting system, others

ACCESSORIES FOR STEEL WIRE ROPES. CHAINS AND STRAPS

CARABINER

- 1. With ring
- 2. With safety screw
- 3. Standard

CONNECTION

- 1. Connection
 - A. Standard + for chain
 - B. Viking
 - C. Fishcon
 - D. Type G
- 2. Shackle
- 3. Webbing coupling link
- 4. Omega shackle

FERRULE

- 1. Material
 - A. Aluminium
 - B. Copper
 - C. Stainless steel
- 2. Shape
 - A. Oval
 - B. Round
 - C. Conical
 - D. Wire stop

H00K

- 1. Hook head type
 - A. Eye
 - B. Clevis
 - C. Swivel
- 2. Catch hold type
 - A. C
 - B. Choker
 - C. Foundry D. Grab
 - Shortening clutch
 - Hook
 - E. Lifting
 - With safety latch
 - Grab locking
- 3. Weld-on type
- 4. Container hook
- 5. Sorting hook
- 6. Others
 - A. S B. Barrel hook
 - C. Cable drum hook

LIFTING RINGS

- 1. For slings
 - A. Master link
 - B. Master link assembly C. Egg link
- 2. For attaching
 - A. Lifting eye bolt
 - B. Eye nut
 - C. Eye nut with oval eye
 - D. Male clevis ring
 - E. Rotating female eyebolt
 - F. Swivel ring
- 3. For turnbuckles

PULLEY/BLOCK

- 1. Snatch block
 - A. With hook
 - B. With shackle
- C. Tail board
- 2. Oilfield servicing block
- 3. Frame pulley
- 4. Treadle-operated
- 5. Fixed (1 to 3 sheaves)

PULLING CABLE

A. Simple

B. Double

A. Spliced

B. With ferrule

6. Sheaves

1. Loop

2. End

SOCKET

- 1. Peer
 - A. Wedge
 - B. Eye (closed)
 - C. Clevis (Open) D. Resin
- 2. Swage
 - A. Eye (closed)
 - B. Clevis (Open)

TURNBUCKLE

- 1. DIN 1478
- 2. DIN 1480 with extremities:
 - A. Jaw
 - B. Eve
 - C. Hook
 - D. Turnbuckle body E. Stubend
- 3. Ratchet type load binders
- 4. Spring type load binders

- 1. Thrust bearing
 - A. Eye
- B. Clevis/Jaw C. Hook
- 2. Forged

SWIVEL

- A. Chain
- B. Regular
- C. Jaw ends

THIMBLE

- - 2. Heavy duty

- 3. Solid
- 4. Tubular

1. Standard

- SHACKLE
- 1. Type
 - A. Bow B. Dee

QUICK LINK

1. Standard

3. Triangular

2. Long

- 2. Locking
 - A. Screw pin

- B. Bolt C. Square head
- 3. Quality A. High resistance
 - B. Commercial

WIRE ROPE CLIP

- 1. U-bolt A. DIN 741
 - B. EN 13411-5
 - Type A
 - (formerly DIN 1142) - Type B
- 2. Double bolts
 - A. Opposite direction (type Fist Grip)
 - B. Parallel direction (type Iron Grip)
 - Clamp type
 - Grip thimble
- Flat / wire clip
- 3. Simplex
- 4. Duplex

OTHERS

- 1. Rope clip plier
- 2. Wire rope winch (Tirfor®)
- 3. Cutting plier
- 4. Hydraulic press 5. Wedge ferrule
- 6. Miscellaneous





LIFTING

- 1. GRADE 80
- 2. GRADE 100

OTHERS

- 1. Anchor (grade U1, U2, U3)
 - B. Without studs

A. With studs

- 2. DIN 5684-8 or calibrated 3. DIN 5685
 - A. A
 - B. C C. G
- 4. DIN 762 5. DIN 763
- 6. DIN 764
- 7. DIN 766





→ For further information, please do not hesitate to contact us and to visit our website at www.cabnam.be

WEB SLING

LASHING

With ratchet tie (EN 12195-2)

LIFTING

- 1. Flat (EN 1492-1)
 - A. Endless
 - B. Eye
- 2. Tubular (EN 1492-2)
 - A. Endless B. Eve
- 3. Finish
 - A. With/without protective sleeve (PVC, Polyester, polyurethane)
 - B. With/without ring (triangular)

STEEL STRAP

STEEL

- 1. Blued
- 2. Black painted
- 3. Zinc coated

TEXTILE

- 1. Polyester (PET)
- 2. Polypropylene (PP)

OTHERS

- 1. Clevis seals
- 2. Edge protector
- 3. Strap dispenser
- 4. Turnbuckle

CONSTRUCTION

ROPE

- 1. Yarn / net
- 2. 3-strand hawser
- 3. 4 strands (combi)
- 4. 6 strands (combi) 5. 8-strand hawser
- 6. Halyard 12- plait
- 7. Halyard 16- plait
- 8. Halyard 24- plait

MATERIAL

- 1. Polyamide
- 2. Polypropylene 3. Polyester
- 4. Nylon
- 5. Polyethylene
- 6. Natural fiber / sisal

OTHERS

CLAMP

- 1. Plate
 - B. Horizontal transport
 - C. Vertical transport
 - D. For delicate surfaces
 - E. For steel joists
- 2. Rail clamp
- 3. Joist girders clamp
- 4. Round bars clamp
- 5. Kerbstone clamp
- 6. Adjustable clamp
- 7. Barrel drum clamp
 - B. Horizontal

FREE LASHING/LIFTING

A. Rack and pinion

B. Multiple use

C. Mechanical

D. Hydraulic

- 8. Pipe suspension grap

- A. Standard

- - A. Vertical
- 9. Special
- 10. C-shaped

1. Twistlock

2. Jack

HOIST

- 1. Electric
- 2. Manual
- 3. Pneumatic
- 4. Ratchet hoist
- 5. Pulley block trolley
- 6. Claw for beams
- 7. Stabilizer

LIFTING SYSTEM

- 1. Sling
 - A. Steel wire rope
 - B. Strap / Webbing
 - C. Chain
- 2. Spreader
 - A. Single beam B. Container
- 3. Hook and container
- 4. Cargo / lifting net
- 5. Working platform
- 6. Gantry crane
- 7. Swelling wall and pillar cranes

A. Electric

B. Warn

C. Hand

A. Manual

B. Electric

5. Glass section cup

- 8. Grider crane
- 9. Forklift truck
- 10. Ram attachment and support clamp
- 11. Lift table

3. Winch

4. Pallet truck

6. Magnet

MARINE LASHING

- 1. Anchor
 - A. Pool
 - B. Mushroom
 - C. Grapple
 - D. Plowshare

 - E. A jas
 - F. Spade
 - G. Bruce
 - H. Delta I. Hall
- J. LWT Danforth 2. Anode
- 3. Bollard
- 4. Tug fender 5. Buoy / float

2. Rope webbing sling

OTHERS

1. Screws / Bolts

3. Marlinspike

4. Otter board

6. Roller pad

2. Rail / splice bar

SAFETY

1. Safety harness

2. Textile lifeline

3. Automatic fall protection

C. With rope

A. With web sling

B. With steel wire rope

3. Flat braided steel wire rope

5. Antitheft mechanism for trailers

STEEL SLING

1. Chain mail

MEASURING INSTRUMENTS

1. Dynamometer

PLATE

1. Identification plate

- A. Mechanical
- B. Screw

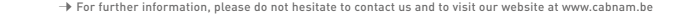
7.Cylinder

- C. Pusher-puller
- D. Single-acting spring E. Lock nut
- F. Double-acting
- G. Pull









C CABLERIES NAMUROISES

ZONING DE FERNELMONT RUE GEORGES COSSE, 1 • B-5380 FERNELMONT (NAMUR) BELGIUM

> TEL.: +32 81 30 19 66 FAX: +32 81 30 70 54 INFO@CABNAM.BE

WWW.CABNAM.BE