



TP-0031

IN-LINE STAINLESS STEEL PULLEY FOR STEEL AND ROPE 30KN CE EN - SPEED LIGHT CABLE

- ✓ Double in-line pulley with fixed plates
- ✓ Made from ultra-resistant aluminum
- ✓ Has top and bottom connection point
- ✓ Light and resistant at just 270g and 30kN resistance
- ✓ Technology with more than 30 years used in security
- ✓ Stainless steel pulleys for steel cables and ropes up to 12mm
- ✓ SPID bearing system for smooth sliding, which generates less heat
- ✓ Used for special operations (personal and collective)

Description

The SPEED LIGHT CABLE is a pulley used for special operations (personal and collective). Made of aluminum, TASK brand, standards CE 0321, EN 12278, code TP-0031, weight 270g, for steel cable and ropes up to 12mm in diameter. Height of 112mm, width of 88mm and resistance of 30kN.

It is a double in-line pulley, with fixed plates, made of ultra-resistant aluminum, with aluminum pulleys, with a SPID bearing system for smooth sliding, which generates less heat.

With exclusive SPID bearing (sealed ball bearing) for high efficiency. It has a top and bottom connection point. Item for use in ziplines, pulley systems, lifting equipment, moving stretchers, vertical technical rescue, rescue at height, confined spaces and recreational activities.

Highlights



For steel cables and ropes up to 12mm



Meets international standards CE0321 and EN 12278



Made from ultra-resistant aluminum



Used for special operations (personal and collective)



Double in-line pulley with fixed plates



Light and resistant, weighs just 270g and has a resistance of 30kN



Has top and bottom connection point



Bearing system generates less heat

Technical Description

The SPEED LIGHT CABLE is a pulley used for special operations (personal and collective). Made of aluminum, TASK brand, standards CE 0321, EN 12278, code TP-0031, weight 270g, for steel cable and ropes up to 12mm in diameter. Height of 112mm, width of 88mm and resistance of 30kN.

It is a double in-line pulley, with fixed plates, made of ultra-resistant aluminum, with aluminum pulleys, with a SPID bearing system for smooth sliding, which generates less heat.

With exclusive SPID bearing (sealed ball bearing) for high efficiency. It has a top and bottom connection point. Item for use in ziplines, pulley systems, lifting equipment, moving stretchers, vertical technical rescue, rescue at height, confined spaces and recreational activities.

Technical Advantages

-  Double in-line pulley with fixed plates
-  Made from ultra-resistant aluminum
-  Has top and bottom connection point
-  Stainless steel pulleys for steel cables and ropes up to 12mm
-  Used for special operations (personal and collective)
-  Light and resistant, weighing just 270g and with a resistance of 30kN
-  Technology with more than 30 years used in security
-  SPID bearing system for smooth sliding, which generates less heat

Certifications

EQUIPMENT

SPEED LIGHT CABLE

NORMATIVE

CE0321 | EN 12278

Gallery



Measurements and Materials

Product name:	SPEED LIGHT CABLE
Product code:	TP-0031
Dimensions:	Height: 112mm Width: 88mm
Resistance:	30kN
Weight:	270g
Material:	Aluminum
Color:	Weight
Warranty:	1 year against manufacturing defects NOTE: The equipment is produced with high-tech materials, made in Brazil with 100% quality and safety
Lifespan:	Maximum duration of 10 years from the date of manufacture in the event of normal and appropriate use and when stored in acceptable conditions

Applications

Zip lines, pulley systems, lifting equipment, moving stretchers, vertical technical rescue, rescue at height, confined spaces and recreational activities.

Related Products

IZ FOUR



TC-0149 | TC-0147 | TC-0148

FIVEX II



TC-0020 | TC-0018 | TC-0019

X-TREME



TC-0031 | TC-0029 | TC-0030

DOUBLE LINK



TA-0055 | TA-0056 | TA-0057

EYE DOUBLE LINK



TA-0058 | TA-0059 | TA-0060

I-SLING



TA-0051 | TA-0052 | TA-0053

RINGS DOUBLE LINK



TT-0010

SPIN



TA-0022

EASY ROPE



TA-0123

BULLET Z AUTO



TM-0011

MASTER D AUTO



TM-0054

STR PLUS II



TX-0048 | TX-0056

H-STR PLUS II



TX-0041 | TX-0042

RESCUE SUPER II



TX-0005

SISTEMA WENDIX



TX-0047

STATIC RESCUE



TT-0010

INSERT 52



TL-0078 | TL-0079

FAQ

HOW DO I KNOW THE YEAR OF MANUFACTURE/BATCH AND THE TRACEABILITY NUMBER?

The equipment has tamper-proof laser engraving, with technical information and individual traceability number, being month and year (the last four numbers), following the TASK standard.

DOES THIS PRODUCT HAVE CA?

No. The CA does not apply to this product.

WHAT IS THE LIFESPAN OF THE PRODUCT?

The manufacturer informs that the lifespan of product under normal circumstances and, depending on its proper use and stored in ideal conditions, can reach 10 years, with 5 years after its manufacture being stored, and 5 years when put into operation.

DOES THIS PRODUCT HAVE NATIONAL CERTIFICATION?

No, there is no draft national standard.

DOES THIS PRODUCT HAVE INTERNATIONAL CERTIFICATION?

Yes. It is designed and manufactured in accordance with CE0321 and EN 12278.



TASK VOTORANTIM
Av. Rogério Cassola, 896
Itapeva - Votorantim - SP
18116-709 - Brasil
+55 (15) 3034-8000
comercial@taskbr.com

[BUY NOW!](#)

[ACCESS OUR SITE](#)

