

JAG TRAXION

JAG

JAG SYSTEM

(EN) Haul system.

(FR) Système de mouflage.

WARNING

Activities involving the use of this equipment are inherently dangerous. You are responsible for your own actions and decisions.



FAILURE TO HEED ANY OF THESE WARNINGS MAY RESULT IN SEVERE INJURY OR DEATH.

- Before using this equipment, you must:
- Read and understand all instructions for Use.
 - Get specific training in its proper use.
 - Become acquainted with its capabilities and limitations.
 - Understand and accept the risks involved.

PETZL.COM



Latest version



Other languages



Product Experience



PPE checking

PETZL
F-38920 Crolles
PETZL.COM
Made in France
ISO 9001 © Petzl



Sustaining our Community
Au service de la Communauté
FONDATION-PETZL.ORG

JAG TRAXION

CE 0082 EN 567

EAC TPTC019/2011

(EN) Double progress capture pulley
(FR) Poulie bloqueur double.



145 g

8 < Ø < 11 mm



NFPA CERTIFICATION FOR JAG TRAXION P54
THIS JAG TRAXION MEETS THE AUXILIARY EQUIPMENT REQUIREMENTS OF NFPA 1983, STANDARD ON LIFE SAFETY ROPE AND EQUIPMENT FOR EMERGENCY SERVICES, 2012 EDITION. EMERGENCY SERVICES AUXILIARY EQUIPMENT IN ACCORDANCE WITH NFPA 1983-2012



ASCENDER: TESTED TO 5 kN
PULLEY: MBS 22 kN T (TECHNICAL USE) MEETS NFPA 1983 (2012 ED.)

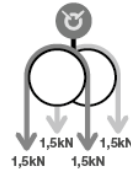
Use only **TECHNICAL** or **GENERAL USE LIFE SAFETY ROPES**, (core + sheath) diameter between 10mm and 11mm.

This JAG TRAXION has passed the holding load test using the following ropes: [STERLING, 3/8" HTP static, P105, 10 mm] and [BLUEWATER 11,5 mm Spec-Static (540700)]

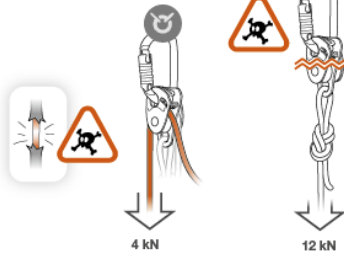
After removing the Instructions for Use from the equipment, make a copy of it and keep the original as part of a permanent record that includes the usage and inspection history for the equipment. Keep the copy of the instructions for Use with the equipment and refer to it before and after each use. Additional information regarding auxiliary equipment can be found in NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, and NFPA 1983, Standard on Fire Service Life Safety Rope and System Components.

1. Strength Résistance

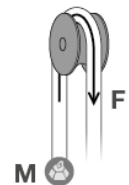
Working load limit
Valeur d'utilisation maxi



Breaking load
Charge de rupture



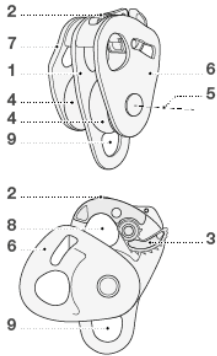
Efficiency Rendement



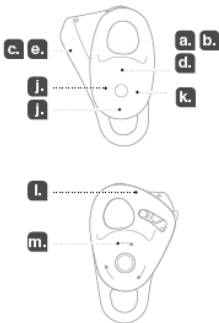
Theoretical force	F = M
	F = 1,09 M
	F = 2 M

JAG TRAXION

2. Nomenclature



Traceability and markings



CE 0082

a. Body controlling the manufacture of this PPE
b. Notified body that carried out the CE type inspection
 Apave Suisseurope SAS
 8 Rue Jean-Jacques Vernazza
 Z.A.C. Saumaly-9eon - CS 60193
 13322 MARSEILLE CEDEX CEDEX 16
 N°0082

c. Traceability: datamatrix

d. Rope diameter

e. Serial number
 YY M 0000000 000

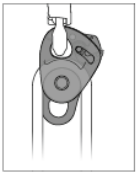
f. Year of manufacture
g. Month of manufacture
h. Batch number
i. Individual identifier

j. Standards

k. Carefully read the instructions for use

l. Model identification

m. Locking direction



JAG

CE 0082 EN 12278

ERC TP TC019/2011

(EN) Double pulley
 (FR) Poulie double.



120 g

8 < Ø < 11 mm



NFPA CERTIFICATION FOR JAG P45

THIS JAG MEETS THE AUXILIARY EQUIPMENT REQUIREMENTS OF NFPA 1983, STANDARD ON LIFE SAFETY ROPE AND EQUIPMENT FOR EMERGENCY SERVICES, 2012 EDITION.

EMERGENCY SERVICES AUXILIARY EQUIPMENT IN ACCORDANCE WITH NFPA 1983-2012

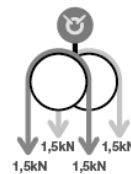


PULLEY : MBS 22 kN
 T (TECHNICAL USE)
 MEETS NFPA 1983
 (2012 ED.)

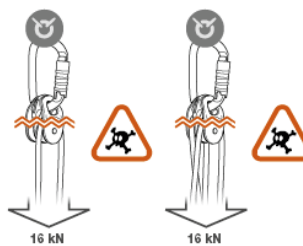
After removing the Instructions for Use from the equipment, make a copy of it and keep the original as part of a permanent record that includes the usage and inspection history for the equipment. Keep the copy of the Instructions for Use with the equipment and refer to it before and after each use. Additional information regarding auxiliary equipment can be found in NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, and NFPA 1983, Standard on Fire Service Life Safety Rope and System Components.

1. Strength

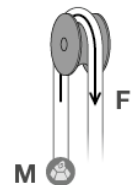
Working load limit
 Valeur d'utilisation maxi



Breaking load
 Charge de rupture



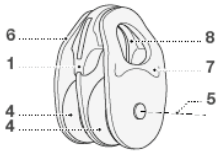
Efficiency



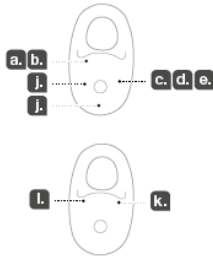
Theoretical force	F = M
	F = 1,09 M
	F = 2 M

JAG

2. Nomenclature Nomenclature



Traceability and markings Traçabilité et marquage



CE 0082

- a. Body controlling the manufacture of this PPE
 - b. Notified body that carried out the CE type inspection
- Apave Sudeurope SAS
3 rue Jean-Jacques Vernazza
Z.A.C. Saumay-Scen - CS 60193
13322 MARSEILLE CEDEX CEDEX 16
N°0082

c. Traceability: datamatrix

d. Rope diameter

e. Serial number

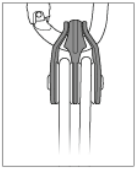
YY M 0000000 000

- f. Year of manufacture
- g. Month of manufacture ..
- h. Batch number ..
- i. Individual Identifier ..

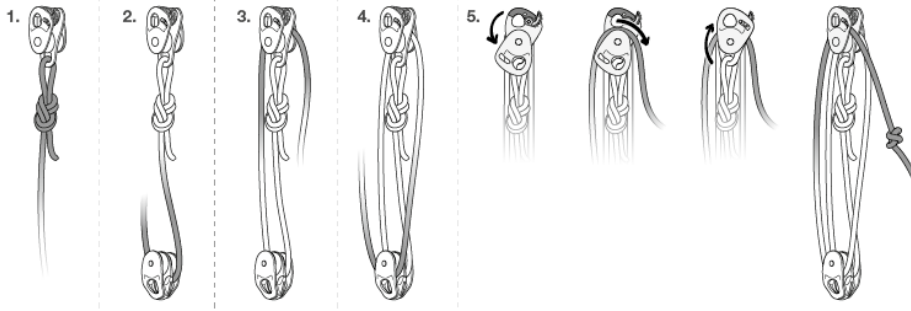
j. Standards

k. Carefully read the instructions for use

l. Model Identification

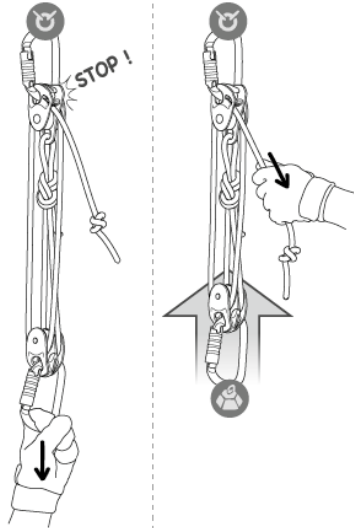
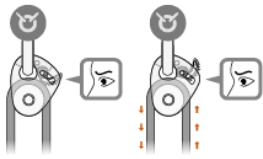


3. Setting up a haul kit Confection d'un kit de mouflage



3. Setting up a haul kit
Confection d'un kit de mouflage

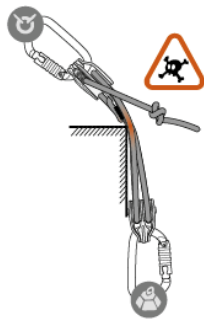
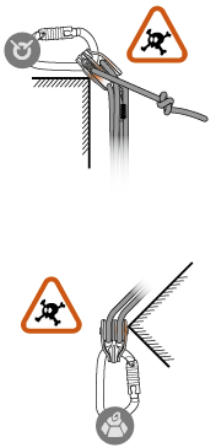
Function test
Test de fonctionnement



Strength
Résistance



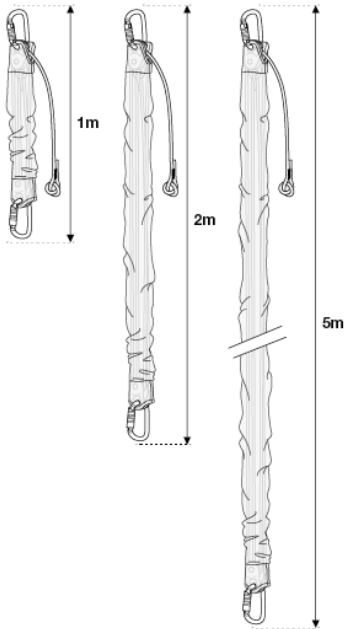
4. Positions
Positions



JAG SYSTEM

ERC TPTC019/2011

(EN) Pre-rigged haul system
(FR) Kit de mouflage pré-monté



1. Strength Résistance

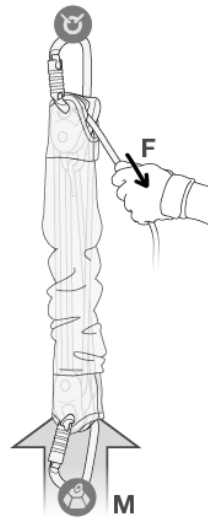
Working load limit
Valeur d'utilisation maxi



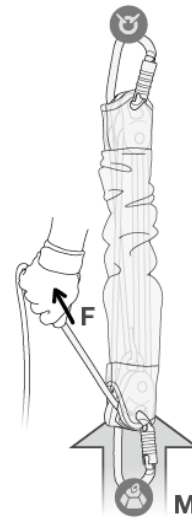
Breaking load
Charge de rupture



Efficiency
Rendement

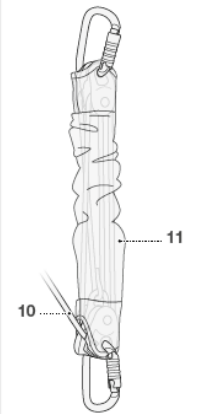


Efficiency 4:1
Theoretical force $F = 0,25 M$



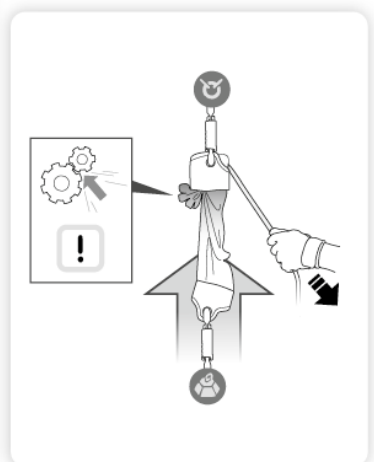
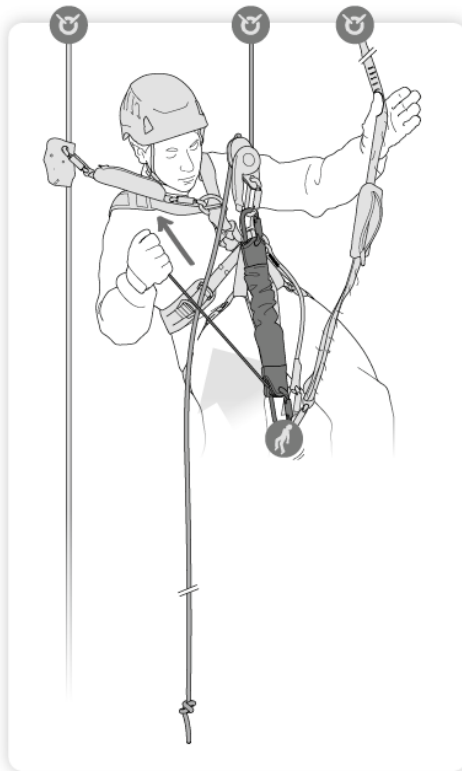
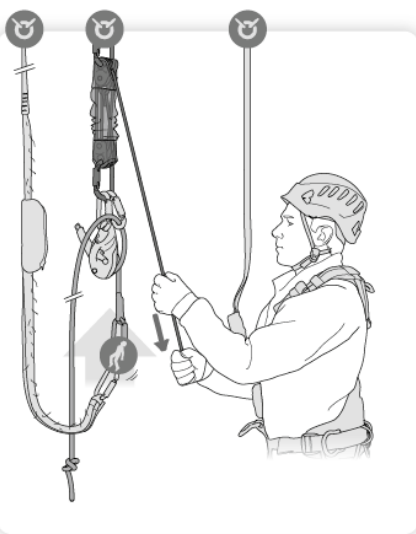
Efficiency 5:1
Theoretical force $F = 0,20 M$

2. Nomenclature Nomenclature



5. Uses Usages

JAG SYSTEM
Product Experience
PETZL.COM



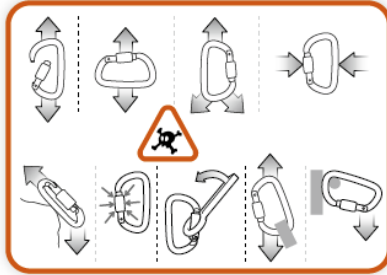
JAG SYSTEM

Am'D TRIACT-LOCK

CE 0082 EN 362

	27 kN
	8 kN
	7 kN
	24 mm
	75 g

Open



Traceability and markings / Traçabilité et marquage



a. b. e. j. k. l.

CE 0082

a. Body controlling the manufacture of this PPE
 b. Notified body that carried out the CE type inspection
 Apave Sudeurope SAS
 6 rue Jean-Jacques Vernazza
 Z.A.C. Saumilly-Séon - CS 60193
 13322 MARSEILLE CEDEX CEDEX 16
 N°0082

j. Standards

k. Carefully read the instructions for use

e. Serial number

YY M 0000000 000

f. Year of manufacture
 g. Month of manufacture
 h. Batch number
 i. Individual Identifier

l. Model Identification

6. Additional information

Informations complémentaires



A. Lifetime / Durée de vie

Serial n°
 0000 XX XXXX + 10 years ans



B. Markings / Marquage



C. Acceptable T° / T° tolérées

+ 80°C / + 176°F
 - 40°C / - 40°F

D. Precautions for use / Précautions d'usage



E. Cleaning / Nettoyage

+ 30°C maxi.
 + 86°F maxi.

F. Drying / Séchage

+ 30°C maxi.
 + 86°F maxi.



G. Storage - Transport / Stockage - transport

+ 30°C / + 86°F
 + 10°C / + 50°F



I. Modifications - Repairs / Modifications - Réparations



J. FAQ - Contact / Questions - Contact



A. Lifetime / Durée de vie

unlimited illimitée

C. Acceptable T° / T° tolérées

+ 80°C / + 176°F
 - 40°C / - 40°F

D. Precautions for use / Précautions d'usage



E. Cleaning / Nettoyage

+ 30°C maxi.
 + 86°F maxi.

F. Drying / Séchage

+ 30°C maxi.
 + 86°F maxi.



G. Storage - Transport / Stockage - transport

+ 30°C / + 86°F
 + 10°C / + 50°F



H. Maintenance / Entretien



I. Modifications - Repairs / Modifications - Réparations

