

MOBILE

PARTNER

CE 0082 EN 12278: 2007 individually tested



Pulley

Poulie

MOBILE

PARTNER


 $7 \leq \varnothing \leq 13 \text{ mm}$

 $7 \leq \varnothing \leq 11 \text{ mm}$

U1AA

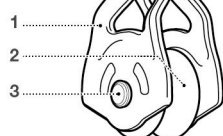
1. Field of application (text part)

Champ d'application (partie texte)

2. Nomenclature

Nomenclature

MOBILE

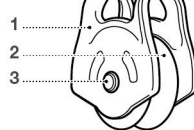


Patented

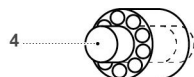


4 bis

PARTNER



Patented



4

3. Inspection, points to verify

Contrôle, points à vérifier



PPE checking

Vérification EPI

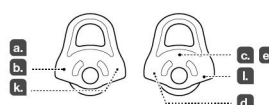
PETZL.COM



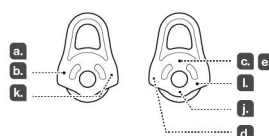
Traceability and markings

Traçabilité et marquage

MOBILE



PARTNER



CE 0082

a. Body controlling the manufacture of this PPE
b. Notified body that carried out the EU type inspection
APAVE SUDEUROPE SAS
8 rue Jean-Jacques Verna
Z.A.C. Saumaty-Séon - CS 60193
13322 Marseille CEDEX 16
N°0082

c. Traceability: datamatrix

d. Diameter

e. Individual 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

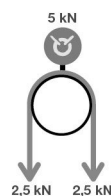
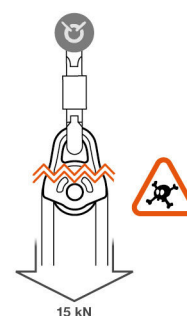
l. Manufacturer address

4. Compatibility

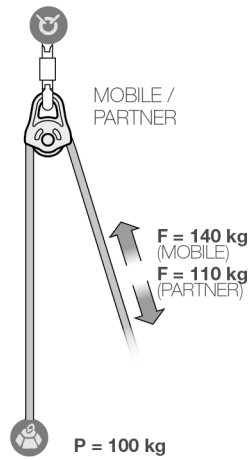
Compatibilité (partie texte)

5. Strength

Résistance

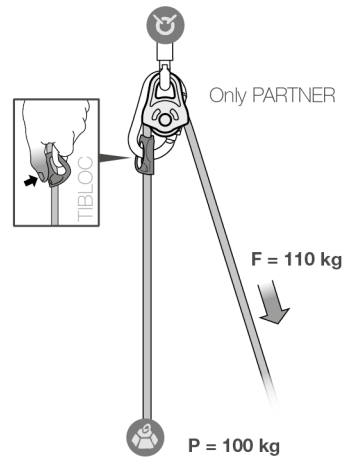
5A. Working load limit /
Valeur d'utilisation maxi

5B. Breaking load /
Charge de rupture


6A. Simple pulley system



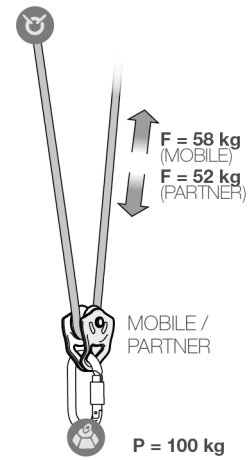
	MOBILE	PARTNER
Theoretical force	$F = P$	$F = P$
	$F = 1,4 P$	$F = 1,1 P$
	$F = 2 P$	$F = 2 P$

with progress capture



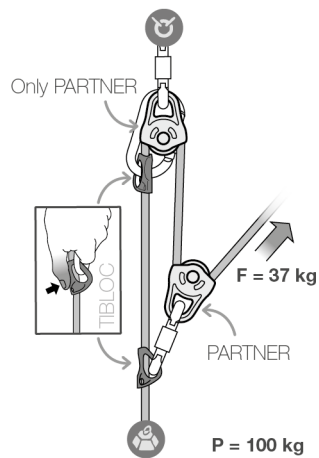
Theoretical force	$F = P$
	$F = 1,1 P$
	$F = 2 P$

6B. 2:1 hauling system



	MOBILE	PARTNER
Theoretical force	$F = 0,5 P$	$F = 0,5 P$
	$F = 0,58 P$	$F = 0,52 P$
	$F = 0,66 P$	$F = 0,66 P$

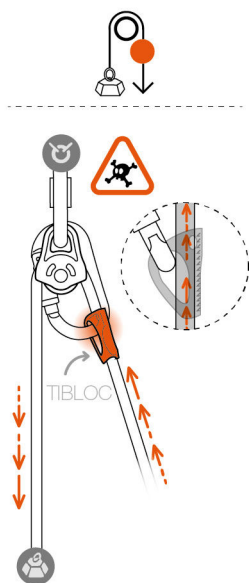
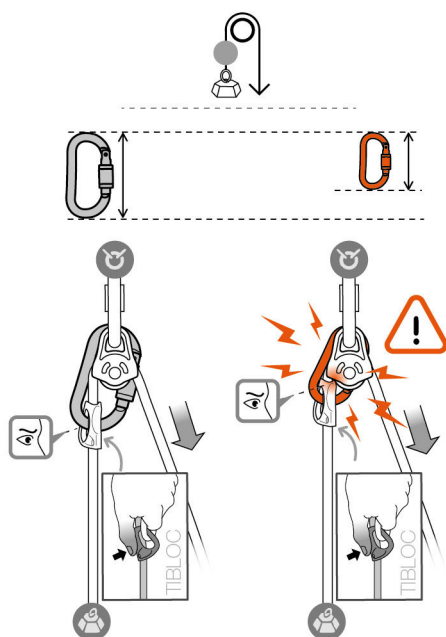
6C. 3:1 hauling system
with progress capture



Theoretical force	$F = 0,33 P$
	$F = 0,37 P$
	$F = 0,57 P$

7. Progress capture systems Systèmes anti-retour

 **Occasional use**
Utilisation occasionnelle



8. Positioning and redirection Positionnement et renvoi

