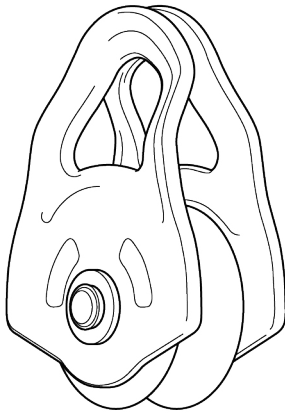


# OSCILLANTE

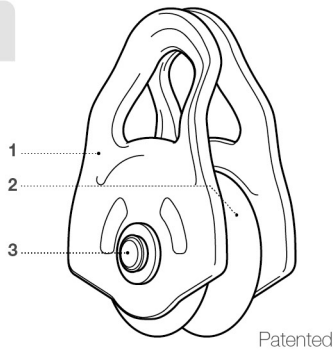
0082 **UIAA** 7 <math>\varnothing</math> <math>\leq 11</math> mm   
 EN 12278: 2007 individually tested

Pulley  
Poulie

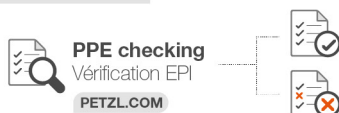


## 1. Field of application (text part) Champ d'application (partie texte)

## 2. Nomenclature Nomenclature



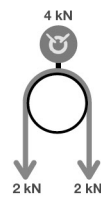
## 3. Inspection, points to verify Contrôle, points à vérifier



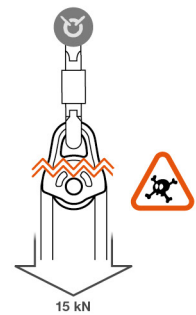
## 4. Compatibility (text part) Compatibilité (partie texte)

## 5. Strength Résistance

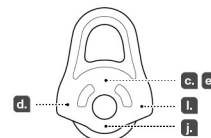
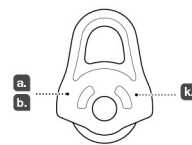
5A. Working load limit /  
Valeur d'utilisation maxi



5B. Breaking load /  
Charge de rupture



## Traceability and markings Traçabilité et marquage



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 Vermezza  
 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

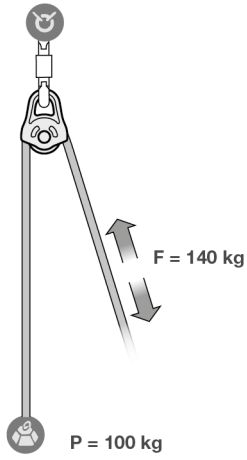
**j.** Standards

**k.** Carefully read the instructions for use

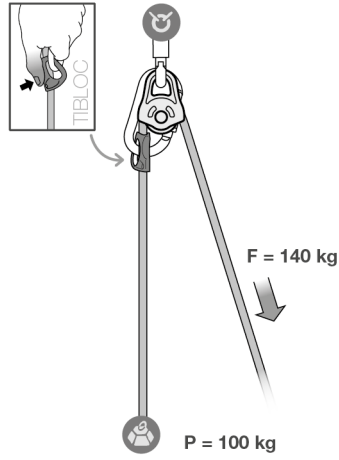
**l.** Manufacturer address

**6. Efficiency**  
Rendimento

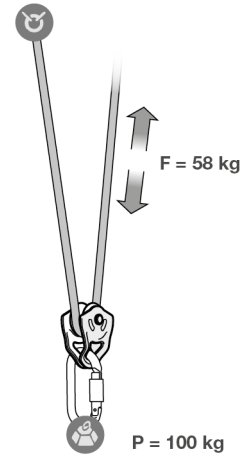
6A. Simple pulley system



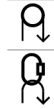
with progress capture



6B. 2:1 hauling system

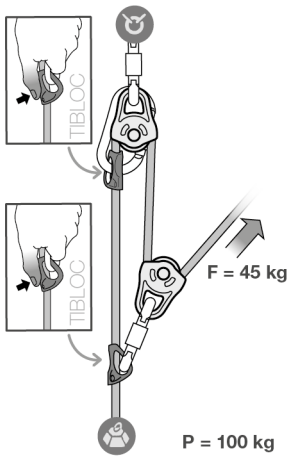


Theoretical force



	$F = P$	$F = 0,5 P$
	$F = 1,4 P$	$F = 0,58 P$
	$F = 2 P$	$F = 0,66 P$

6C. 3:1 hauling system with progress capture



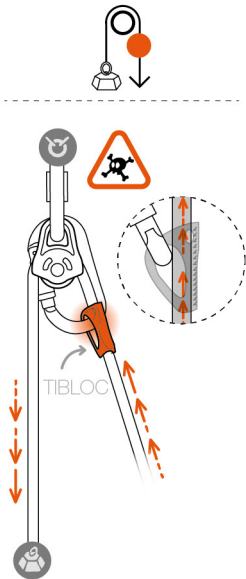
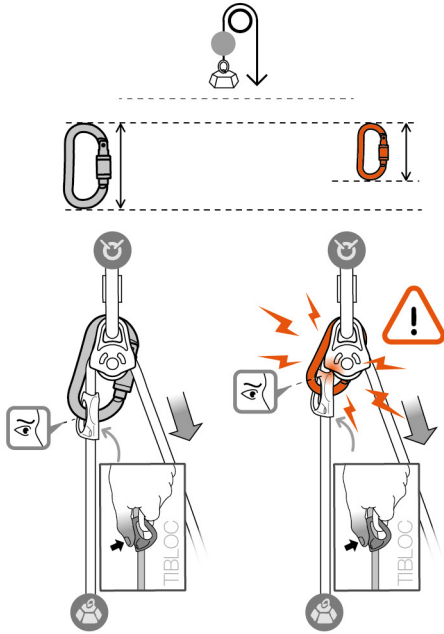
Theoretical force



	$F = 0,33 P$
	$F = 0,45 P$
	$F = 0,57 P$

**7. Progress capture systems**  
Systèmes anti-retour

 **Occasional use**  
Utilisation occasionnelle



**8. Positioning and redirection**  
Positionnement et renvoi

