



C A M P FE26MF Helmets Instruction Manual

[Home](#) » [C A M P](#) » C A M P FE26MF Helmets Instruction Manual 



HELMETS CASCHI CASQUES
Instruction Manual

Contents

- [1 FE26MF Helmets](#)
- [2 MARKING](#)
- [3 NOMENCLATURE](#)
- [4 GENERAL INFORMATION](#)
- [5 SPECIFIC INFORMATION](#)
- [6 LIFE SHEET](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)

FE26MF Helmets



Compliant with new European Regulation
(EU) 2016/425
EN 12492:2012
EN 1077/B:2007

Notified body intervening for the EU type examination:

APAVE EXPLOITATION FRANCE SAS

6 Rue du General Audrain – 92412 Courbevoie Cedex – France – N.0082

DOLOMITICERT s.ca.r.l.

Zona Industrial Villanova 7/A – 32013, Longeron (BL) – Italy – N.2008

MARKING

1. Name and address of the manufacturer
2. Name of the device
3. Reference number of the product
4. Conformity marking according to European regulation (EU) 2016/425
5. Suitable norm and year of publication

EN 12492: Helmets for mountaineers

EN 1077/B: Helmets for alpine skiers and snowboarders. Class A and class B helmets are for alpine skiers, snowboarders and similar groups. Class A helmets offer comparatively more protection. Class B helmets may offer greater ventilation and better hearing, but protect a smaller area of the head and give a lesser degree of protection from penetration.

6. Weight of the helmet (rounded to the nearest 50 g)
7. Headband size range
8. Month and year of manufacture

1 **CAMP**

2 **SPEED COMP** **3** 2458

4 **CE** **5** EN 12492:2012
Helmet for mountaineers

i **5** EN 1077:2007
Helmet for alpine skiers
and for snowboards-class B

7 Size: 54-60 cm / 350 g **6**

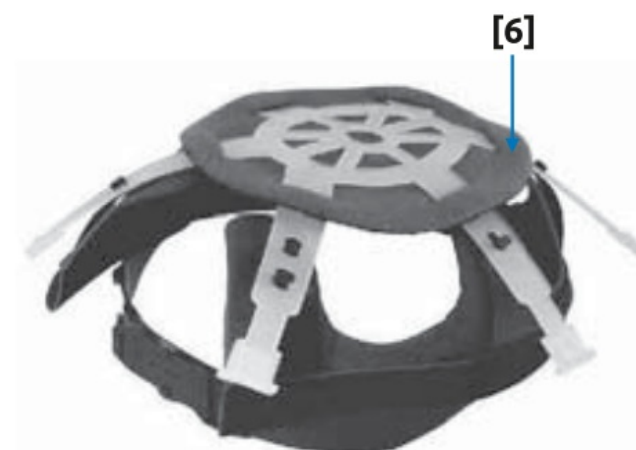
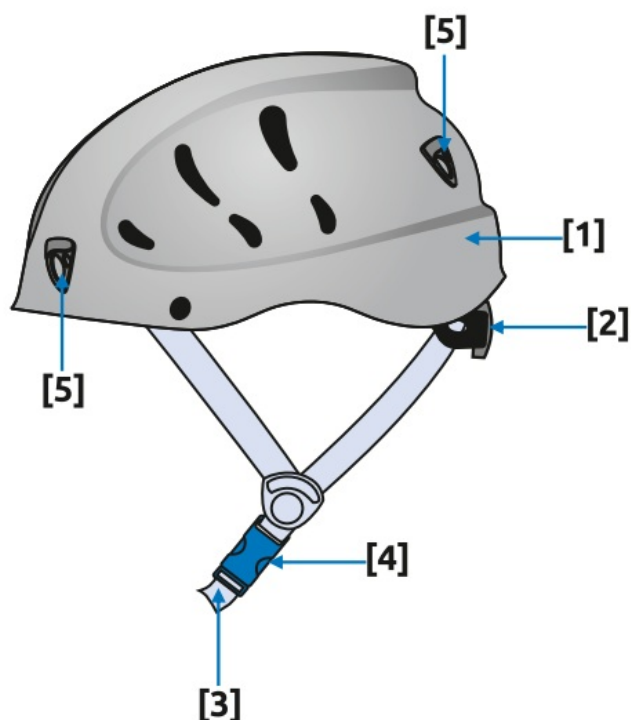
8

	2021	2022	2023	2024
1	2	3	4	5
6	7	8	9	10
11	12			

Made in China

1 **C.A.M.P. SpA**
Via Roma, 23 - 23834 Premana (LC) - Italy

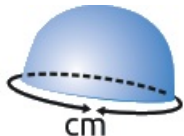


NOMENCLATURE















1. Shell
2. Headband adjustment
3. Chin straps
4. Closing system

5. Fixing device

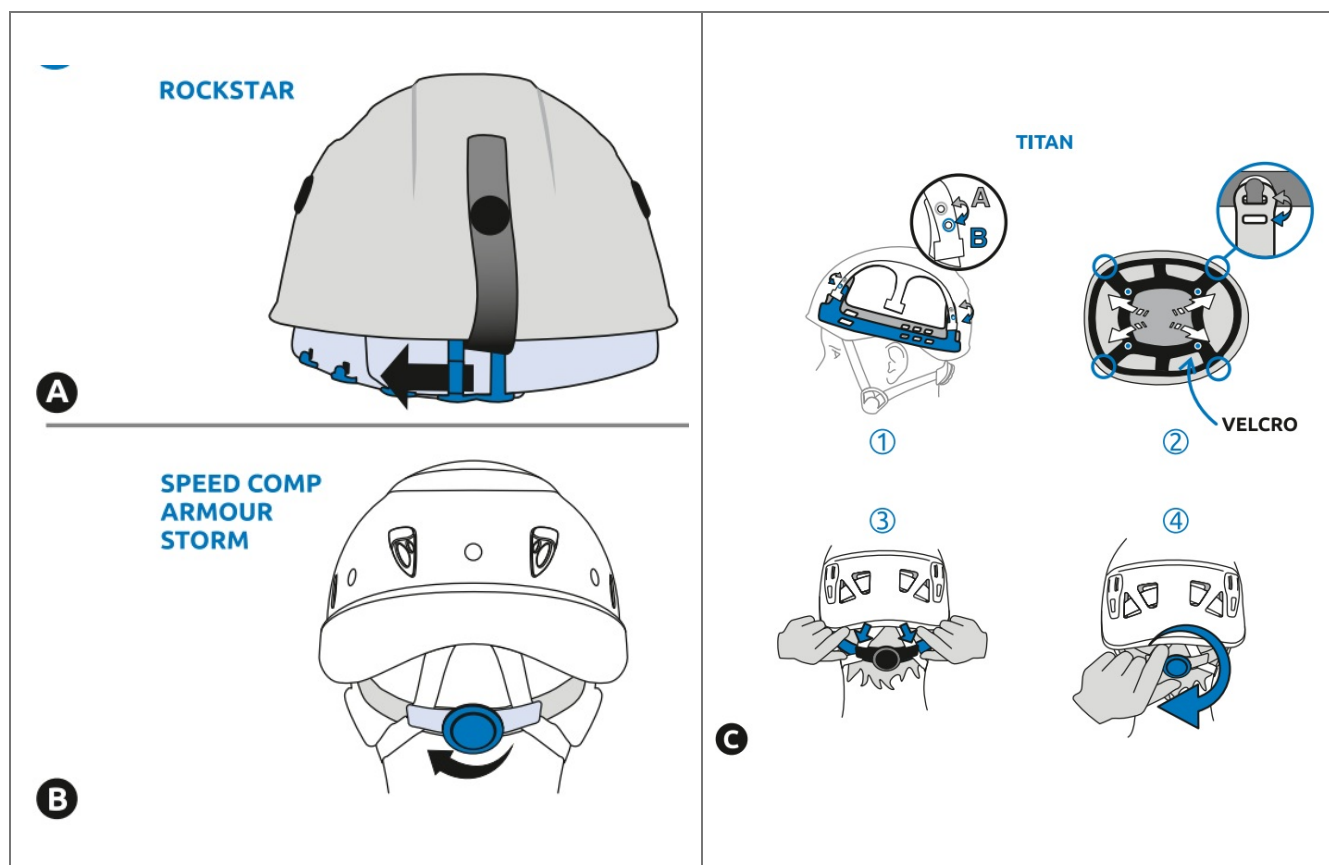
6. Padding

A REF.	MODEL		 EN 12492	 EN 1077/B	NOTIFIED BODY
2458	SPEED COMP	54-60	•	•	DOLOMITICE RT
2457-S	STORM-SMALL	48-56	•		APAVE
2457-L	STORM-LARGE	54-62	•		APAVE
212701	TITAN-SMALL	48-56	•		DOLOMITICE RT
212702	TITAN – LARGE	54-62	•		DOLOMITICE RT
2595-S	ARMOUR-SMALL	50-57	•		APAVE
2595-L	ARMOUR-LARGE	54-62	•		APAVE
202	ROCKSTAR	53-62	•		DOLOMITICE RT

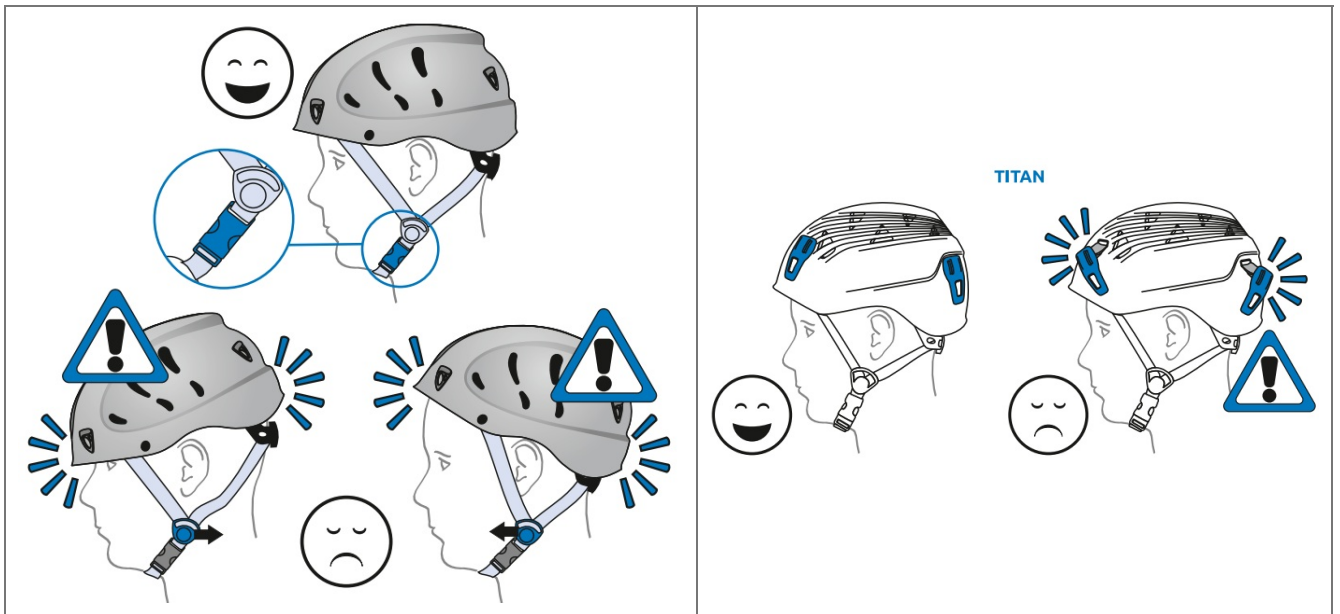
B SPARE PARTS RICAPARI	 1585 Helmet linen Cuffe sottocasco	 2067 Chin strap padding Imbottitura sottogola	 2639 Dial kit Kit rotella	 3188 Dial kit Kit rotella	 2646 Padding kit Kit imbottitura	 2647 Headlamp holder Porta lampada
			<div> <div>up to batch</div> <div> <div>2022</div> <div>10 11 12</div> </div> <div>from batch</div> </div> <div> <div>«</div> <div>»</div> </div>			
SPEED COMP	•	•	•	•		
STORM	•	•	•	•		
ARMOUR	•	•	•	•	•	•
TITAN	•	•				
ROCKSTAR	•	•				

SPARE PARTS RICAMBI	 0110 Cradle kit internal	 2480 Padding kit kit	 2194-L- 2194-S Head band system Kit g kotesta	 2715 Padding kit Kit I mbottitura	 2716-L- 2717- S Chin strap k it Kit sottogola	 x4 2718 – 271 9 Headlam p holder P ortalarnpad a
SPEED COMP						
STORM		•				
ARMOUR						
TITAN			•	•	•	•
ROCKSTAR	•					

1. Headband adjustment



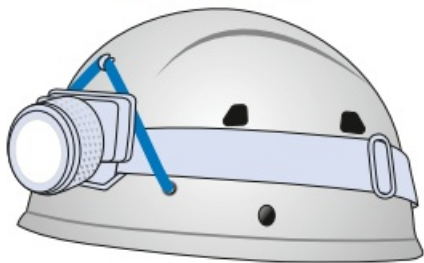
2. Adjustment and fastening of the chin strap



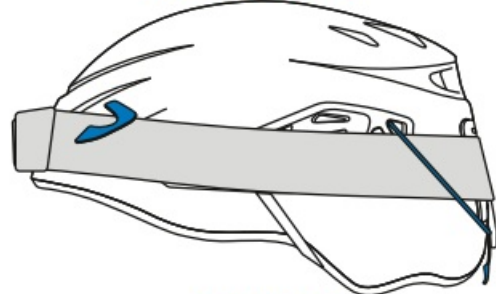
3. Headband holder



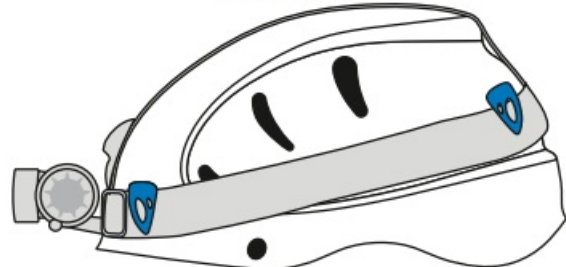
ROCKSTAR



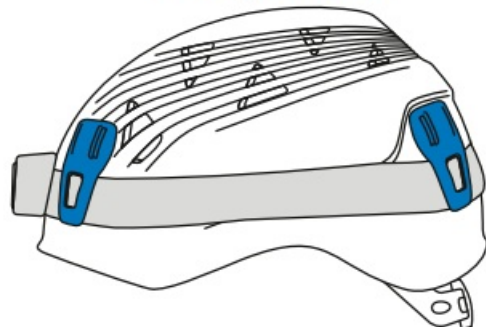
SPEED COMP



ARMOUR

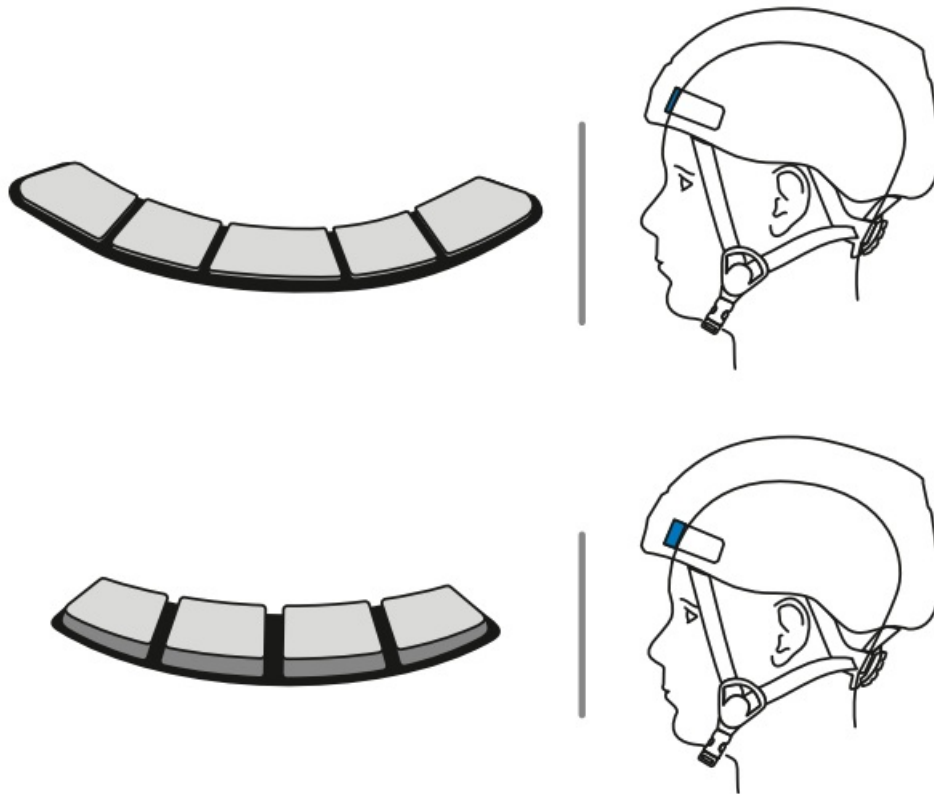


TITAN/STORM



4. Padding

SPEED COMP



GENERAL INFORMATION

The C.A.M.P. Group meets the needs of workers at height with light and innovative products. These instructions inform you about the correct use throughout the life of the product: read, understand, strictly respect and keep these instructions. If lost, you can download the instructions from the web site www.camp.it.

The EU declaration of conformity can be also downloaded from our site. The retailer must provide the instruction manual in the language of the country where the product is to be sold.

USE

This equipment should be used only by trained and competent persons. Otherwise the user should be under the this product. The consequences of incorrect selection, misuse or poor maintenance of equipment could result any possible emergency situations. The product should only be used as instructed and no alterations should be possible this product should be treated as personal. If used by multiple individuals, these instructions must be available for consultation and must be respected by all users.

MAINTENANCE

Cleaning: rinse in clean water and neutral soap (max temperature 30°C) and dry naturally away from direct heat.

Sanitisation: the procedures are available on the website www.camp.it. Temperature: Always keep this product

Chemicals: withdraw the product from service if it

Dirt that cannot be removed: spots of unknown origin that cannot be removed should be considered chemical contamination and therefore require that the product be disposed of.

STORAGE

Store unpacked in a cool, dry and well-ventilated, dark place away from heat sources, high humidity, sharp edges, corrosives or other possible causes of damage. Do not leave the product exposed to the weather.

RESPONSIBILITY

The company C.A.M.P. SpA, or the distributor, will not accept any responsibility for damage, injury or death resulting ensure that he/she understands the correct and safe use of any equipment supplied by or from C.A.M.P. SpA, that he/she uses it only for the purposes for which it is designed and that he/she practices all proper safety procedures.

Before using the equipment, take all necessary steps to familiarise yourself with rescue techniques should an emergency occur. You personally assume all the risks and responsibilities for your actions and decisions: if you are not able or not in a position to assume these, do not use this equipment.

3 YEAR WARRANTY

This product is warranted against any faults in materials or manufacture for 3 years from the purchase date.

SPECIFIC INFORMATION

INSTRUCTIONS FOR USE

Summary

The helmet marked EN 12492 (see Tab. A) is intended to be used for the protection of the head against the risk of falling objects during the practice of mountaineering, climbing and other vertical sports that use similar techniques.

The helmet marked EN 1077 / B (see Tab. A) is intended to be used for the protection of the head against the risk of impacts following falls of the user during the practice of alpine skiing and snowboarding.

Use

Choice of the helmet: the helmet should be adapted to the intended use, as shown in chart A.

Adjustment: in order to protect you, your helmet should be correctly fit. Before each use, adjust the helmet as Follow:

1. Headband adjustment (2):
 - Adjust the headband at its maximum extension.
 - Put the helmet on the head.
 - Tighten the headband according your head size, by the headband adjustment as shown in Fig.1.
2. Chin straps [3] adjustment and closing (fig.2).
3. Speed Comp: paddings are integral parts of the helmet; in order to guarantee an adequate protection, the helmet must not be used without paddings or in case they are damaged. Spare front padding supplied together with the helmet can be replaced by the user depending on the dimensions of his/her head (Fig.4).
4. **Control:** check the right helmet Fitting by moving your head up and down, left and right: the helmet should stay in the original position.

Headlamp Fixing: The headlamp is Fixed to the helmet by inserting the elastic band in the Fixing device [5] (Fig.3).

PERIODIC INSPECTION

The safety of users depends upon the continued efficiency and durability of the equipment. In addition to normal visual inspection prior to, during, and after use, this product must be inspected by a competent person at least once every 12 months. This frequency should be increased if the equipment is used by multiple individuals or if subject to particularly harsh wear. The date of First use and of all inspections must be recorded on the product's life sheet. Keep all inspection and reference documentation for the entire life of the product. Do not remove or tamper with the product labeling. Remove the product From service if its entire history is unknown and/or if the records are illegible. In case of one of the following defects are present, the product should be withdrawn from service immediately:

- local deformation of the shell [1]
- cracks on the outer or inner surface of the shell [1]
- defective riveting

In case of one of the following defects, the defective part should be changed (tab. B):

- incorrect Functioning of the closing system [4]
- incorrect Functioning of the headband adjustment system [2]
- absence or bad condition of padding [6]
- cut, tears and abrasions of stitching or straps.

If the component or one of its parts shows signs of wear or defects, it must be replaced, even before the end of its expected lifetime. Attention: colors change can indicate chemical contamination. The helmet is designed to absorb the energy of a collision through the destruction or partial damage to the shell and the harness, and even if such damage can not be immediately visible, any helmet subjected to a severe impact must be replaced.

LIFETIME

The lifetime of the product is 10 years from the date the product is first used and (taking storage into consideration) in any case cannot exceed the end of the twelfth year from manufacturing (i.e. manufacture year 2030, lifetime until end of 2042, or 10 year from the date of first use, whichever comes First). The product lifetime is understood to be in the absence of events that cause it to be unfit for use, and if the product is inspected periodically at least once every 12 months From its First date of use. The results of the inspections must be recorded on the product life sheet. The following Factors can reduce the product life: intense use, damage to parts of the product, unauthorized modifications, high temperatures, abrasions, cuts, violent impact, exposure to UV, chemical substances, moisture, Freezing, sweat, mud, dust, improper use or storage other than what is recommended. If a product is suspected to be no longer safe and reliable, replace the product or contact C.A.M.P. Spa or the distributor before continuing use. **TRANSPORTATION**
Protect the product From risks such as those detailed above.

LIFE SHEET

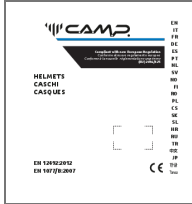
- 1. Model.....
- 2. Serial number
- 3. Month/Year of manufacture
- 4. Purchase date
- 5. Date off first use.....
- 6. User
- 7. Inspection every 12 months.....
- 8. Data.....
- 9. OK.....
- 10. Name/Signature.....
- 11. Date next control.....



<https://www.camp.it/info/environmental-labeling>



www.camp.it
contact@camp.it



-  camp.it
-  [CAMP Russia](http://CAMP.Russia)
-  camp.it

Manuals+,