



**Stated lifetime specifications
for safety products designed
for work at height and mountaineering,
for all products under the following brands:**



This document aims to summarize the maximum lifetime specifications for all CAMP, CAMP Safety and CASSIN safety products for work at height and mountaineering applications.

Lifetime limits reported in this document do not apply to products not related to safety, such as clothing, backpacks, sleeping bags, tents.

The following indications must to be considered as supporting documentation for the user manuals supplied with every CAMP, CAMP Safety and CASSIN safety product. These indications, therefore, have retroactive validity for all products already in use or otherwise placed into the market.

Type of product	Lifetime*	Guarantee**	Remarks
Metal products - PPE (i.e. connectors, quick links, fall arresters, pulleys, rope clamps, tripods, descenders, crampons, ice tools, etc...) - non PPE (i.e. belay devices, rescue devices, etc..).	Unlimited	3 years	If a product is an assembly of textile and metal components (PPE), the lifetime of 10/12 years is applicable to the textile components only.
Textile and plastic products - PPE (i.e. harnesses, helmets, lanyards, shock absorbers, slings, etc..) - non PPE (i.e. rescue loops, etc...)	10 years starting from the date of first use 12 years starting from the date of manufacturing		
Via ferrata sets EN 958:2017	5 years starting from the date of manufacturing		
Via ferrata sets EN 958:2006 EN 958:2006+A1:2010	5 years starting from the date of manufacturing		





* LIFETIME

Metal products

The lifetime of the product is unlimited, unless any defect appears and provided that periodic inspections are made at least once every 12 months from the date the product is first used and the results are recorded in the life sheet of the product.

Textile and plastic products.

Via ferrata sets EN 958:2017.

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 2012, lifetime until end of 2024, or 10 year from the date of first use, whichever comes first). The lifetime is understood to be in the absence of causes which would place the product out of order with the condition that periodic inspections are carried out at least once every 12 months starting from the date the product is first used and the results are recorded on the life sheet of the product.

Via ferrata sets EN 958:2006 and EN 958:2006+A1:2010.

The lifetime of the product is 5 years starting from the date of manufacturing, unless any defect appears and provided that periodic inspections are made at least once every 6 months from the date the product is first used and the results are recorded in the life sheet of the product.

Limitations to lifetime

The following factors can reduce the lifetime of the product: intense use, damage to components of the product, contact with chemical substances, high temperatures, tears and abrasions, violent impacts, failure to maintain as recommended. If a product is suspected to be no longer safe and reliable, replace the product or contact C.A.M.P. or the distributor before continuing use.

* GUARANTEE

The guarantee is against any faults in materials or manufacture for 3 years from the purchase date. Limitations of guarantee include: normal wear and tear, modifications or alterations, incorrect storage, corrosion, damage due to accidents or negligence, use for which this product is not specifically designed.

Premana, 16/06/2017

C.A.M.P spa
Antonio Codega
(Consigliere Delegato)