

## Recall Via Ferrata Set Date February 25<sup>th</sup> 2013

Issued by the UIAA

- All Via Ferrata sets using the rope-friction technology, which are affected by the recent recall, are listed based on the manufacturer's data.
- All sets with elastic lanyards that are affected by the recall from August/September 2012 are also listed. Sets which had already been exchanged by a manufacturer because of a recall are not concerned again.
- Do not use any affected set! The worst case is a rupture of the set.
- All details can be found on the manufacturers' homepages.
- The maximal recommended lifespan of Via Ferrata sets as specified by the manufacturers is also included in the list. By the end of this time sets have to be disposed of with frequent use or visible damage earlier. A Via Ferrata set must be disposed of after one fall.
- Only continue to use your Via Ferrata set if it is not affected by any recall and if it is within the lifespan specification of the manufacturer.

Manufacturer	Recalled Via Ferrata Set		Maximal Lifespan
Link			for Via Ferrata sets as
	<b>Type: Elastic Lanyards</b> (August/September 2012)	<b>Type: Sets using rope-friction technology</b> (February 2013)	specified by manufacturer and past recalls
Anlo Mountain	-	-	Approx. 5 years
<u>anlomountain.com</u>			

AustriAlpin	Colt I	No recall but AustriAlpin's sets with a rope break as shown	Warranty: 2 years
<u>austrialpin.at</u>	• Hydra I	below must not be used any further because of obsolescence (produced before 2007).	<ul> <li>DB4 consider recall from August 2<sup>nd</sup> 2007</li> </ul>
Black Diamond blackdiamondequipment.com	-	-	Shelf use: 10 years Lifespan: 2-5 years depending on how frequently it is used and on the conditions of its use
CAMP <u>camp.it</u>	-	-	Sets manufactured before 07/2007: max. 5 years 07/2007 – 02/2013: max. 10 years Starting from 03/2013: max. 5 years
CT <u>climbingtechnology.com</u>	<ul> <li>Top-Shell Spring Set</li> <li>Classic-K Spring Set</li> </ul>	Under investigation – CT momentarily recommends not to use the following via ferrata sets: 2K372AA REVOLVING K-SET 2K372AC REVOLVING K-SET 2K53300 CLASSIC K-SET 2K5330D CLASSIC K-SET All sets produced in 2007 and earlier (see date on the label) exceed their lifetime and have to be disposed.	Never used: 5 years Occasional use: max. 3 years

Edelrid	<ul> <li>Cable Lite</li> </ul>	The following via ferrata sets manufactured in the years	Never used: 10 years
edelrid.de	<ul> <li>Cable Lite 2.0</li> </ul>	from 2006 on and later (see homepage of Edelrid for	Occasionally used (ca. 1-2 times
<u>edema.ue</u>	<ul> <li>Cable Comfort</li> </ul>	identification) are affected by the recall:	a month): 5 years
	<ul> <li>Cable Comfort 2.0</li> </ul>	<ul> <li>Brenta (without carabiner)</li> </ul>	a monthj. 5 years
	<ul> <li>Cable Connort 2.0</li> <li>Cable Kit 4.0</li> </ul>	<ul> <li>Brenta de Luxe (with carabiner, batch number '06'</li> </ul>	
	<ul> <li>Brenta Comfort</li> </ul>	•	
	<ul> <li>Cable Kit Xtra-Light</li> </ul>	and later) <ul> <li>Tofana</li> </ul>	
	Schuster	<ul> <li>Civetta</li> </ul>	
	Schuster	<ul> <li>Giverta</li> <li>Brenta Comfort</li> </ul>	
		Brenta Comort	
		All sets produced in 2005 and earlier (recognizable at the batch number of the carabiner, see homepage) exceed their lifetime and have to be disposed! EDELRID offers a bonus if those sets are disposed and a new one is purchased (see homepage).	
Edelweiss	<ul> <li>Upsilon EVO</li> </ul>	-	Max. 10 years
edelweiss-ropes.com	<ul> <li>Upsilon EVO junior</li> </ul>		,
	<ul> <li>Upsilon EVO Swivel</li> </ul>		
	Performance		
	<ul> <li>Upsilon EVO Performance</li> </ul>		
	<ul> <li>Upsilon EVO Swivel</li> </ul>		
Kong	-	-	Max. 500 days of use
<u>kong.it</u>			
LACD	-	-	Max. 10 years
<u>lost-arrow.de</u>			

Mammut <u>mammut.ch</u>	<ul> <li>Tec Step Classic</li> <li>Tec Step Bionic Turn</li> <li>Tec Step Bionic</li> <li>Tec Step Brenta Classic</li> </ul>	<ul> <li>All Mammut Via Ferrata Sets according to figure:</li> <li>Wia Ferrata V, Via Ferrata Y, Via Ferrata Performance Key Lock)</li> </ul>	Never used: max. 10 years Rarley used (1-2 times a year): max. 7 years
Ocún <u>ocun.cz</u>	<ul> <li>Via Ferrata Y – form 'Harmonica'</li> <li>Via Ferrata Rip'n'stop 'Harmonica'</li> </ul>	-	Sets manufactured before 09/2012: max. 5 years Sets from 09/2012 onward: Never used: max. 12 years Occasionally used (once a year): up to 10 years
Petzl petzl.com	-	-	Max. 10 years Consider inspection call of May 13 <sup>th</sup> 2011
Rock Empire rockempire.cz	No measures taken	No measures taken	

Salewa <u>salewa.com</u>	-	<ul> <li>All Salewa via ferrata sets employing rope-friction technology</li> <li>Examples:</li> </ul>	Proper storage: up to 10 years Rarely used (1-2 times a year): up to 7 years
			year): up to 7 years
Simond <u>simond.com</u>	-	-	Sets with tear webbing energy absorbers: never used: 10 years Occasionally used: max. 7 years Sets with rope-friction break:
Singing rock singingrock.com	<ul> <li>Easy Go Xp</li> <li>Easy Go Xp Complete</li> <li>Easy Go Xp Lock</li> </ul>	Under investigation, no final conclusion for the following sets: Via ferrata set Via ferrata set Complete via ferrata set Lock	max. 3 years Sets with tear webbing energy absorbers: max. 10 years Sets with rope-friction break: max. 5 years since the date of first use and 10 years after date of production, whatever comes first

Skylotec <u>skylotec.de</u>	-	-	Never used: 10 years Occasionally used: 6-8 years
			<ul> <li>Consider inspection call of September 15<sup>th</sup> 2011</li> </ul>
<b>Stubai</b> <u>stubai-bergsport.com</u>	<ul> <li>Connect Compact Mod. 1211, SN 498</li> <li>Connect Flex Mod. 1211, SN 499</li> </ul>	Under investigation – Stubai recommends not to use any via ferrata set which employs the rope-friction technology.	Rarely used (ca. once a year): max. 10 years Average use: ca. 5 years
Wild Country wildcountry.co.uk/	<ul> <li>Via Ferrata Set</li> </ul>	-	Max. 5 years from first use on, or 10 years from first storage on

- No set affected by this recall.