













STATEMENT ON VIA FERRATA SETS - SINGING ROCK

Manufacturer: LANEX a.s., division Singing Rock, Poniklá 317, Poniklá

model	picture	description	produced	lifetime	RECALL	reason
TOFANA + COMPLETE + LOCK		Tearing webbing, elastic lanyards (tubular webbing) 	1/2013 - now	Maximum lifetime from the date of manufacture (including storage) ... 10 years. With reference to the character of the product we recommend to withdraw the product from the use after approx. 200 climbing days - e.g.: - 5 years lifetime from the date of first use for occasional use - 2 years lifetime from the date of first use for intensive use (rental, rope courses)	NO	
KISA + COMPLETE + LOCK		Tearing webbing, elastic lanyards (tubular webbing) 	9/2012 - now	Maximum lifetime from the date of manufacture (including storage) ... 10 years With reference to the character of the product we recommend to withdraw the product from the use after approx. 200 climbing days - e.g.: - 5 years lifetime from the date of first use for occasional use - 2 years lifetime from the date of first use for intensive use (rental, rope courses)	NO	
EASY GO XP + COMPLETE + LOCK		Tearing webbing, elastic lanyards (elastic yarns woven into PAD webbing) 	1/2010 - 8/2012	Maximum lifetime 10 years since the date of production.	RECALL	Degradation of elastic lanyards after frequent use resulting in low strength.
EASY GO + COMPLETE + LOCK		Tearing webbing, non-elastic lanyards 	4/2009 - 3/2010	Maximum lifetime 10 years since the date of production.	NO	

<p>Set via ferrata (blue) + COMPLETE + LOCK</p>		<p>Braking plate - type</p>  <p>Non-elastic lanyards</p>	<p>3/2007 – 4/2009</p>	<p>Maximum lifetime 5 years since the date of first use and 10 years after date of production, whatever comes first.</p>	<p>REPLACEMENT</p>	<p>We have made the series of the tests of rope friction via ferrata sets in different stage of wear. Extremely worn sets show a significant increase of the impact force. At the same time the strength of lanyards may decrease to the extent, which may lead to complete malfunction of the set.</p>
<p>Set via ferrata + COMPLETE + LOCK</p>		<p>Braking plate - type</p>  <p>Non-elastic lanyards</p>	<p>2003 – 4/2007</p>	<p>Maximum lifetime 5 years since the date of first use and 10 years after date of production, whatever comes first.</p>	<p>REPLACEMENT</p>	<p>We have made the series of the tests of rope friction via ferrata sets in different stage of wear. Extremely worn sets show a significant increase of the impact force. At the same time the strength of lanyards may decrease to the extent, which may lead to complete malfunction of the set.</p>

For more information, please visit our web site ... www.singingrock.com; www.singingrock.cz