TARZAN ECONOMIC

Full body fall arrest harness for rope course and adventure parks.

			Steel D-ring w	
			and settled on	This D-ring is flat
1			straps and grea	part for shoulder Iter comfort when Irness (UNI size – yellow)
				pint for belaying g according to C.
				g has different ier orientation in
			KEY PROPER	RTIES
			Lightweight work harnes	S
		212 B	activities. Easy to adju	
			on and off	
FEATURES		3 YEARS	z	
	SMALL- 960 g/34 oz UNI - 1050 g/37 oz	5		
SIZE CHART	C CI		SMALL	UNI
		A [cm/in]	UNI	UNI
		B [cm/in]	UNI	UNI
		C [cm]	110–150	150–200
	B	D [cm]	UNI	UNI
EN 361	PPE against fal	lls from a height	Climbing a	ttachment point
triplock	dorsal rear D rir	na labeled with A	attachme	ent point for
	attachment poi	nt 🛛	/// belaying	and rappeling g to EN 12277
	EN 361 connector	SMALL- 960 g/34 oz UNI - 1050 g/37 oz SIZE CHART EN 361 connector triplock PPE against fal dorsal rear D rin attachment poi according to EN	SMALL- 960 g/34 oz UNI - 1050 g/37 oz SIZE CHART SIZE CHART UNI - 1050 g/37 oz SIZE CHART SIZE CHART UNI - 1050 g/37 oz SIZE CHART SIZE SIZE CHART SIZE CHART SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	and rappeling EN 1227 type of Vaist vebbin colour for easis the harness. KEY PROPEI - Lightweight work harnes - Confrable activities. - Easy to adju on and off EASTURES SMALL-960 g/34 oz UNI - 1050 g/37 oz SIZE CHART SIZE CHART EN 361 connector triplock PPE against falls from a height connector triplock Cimbing a dots i recumference, B – a circuit C - body height; D – chest circumference, B – a circuit C - body height; D – chest circumference, B – a circuit C - body height; D – chest circumference, B – a circuit C - body height; D – chest circumference, C - a circuit C - b - a cir





1 – unique No. 2 – batch No. 3 – month/year of manufacture 4 – model 5 – size



30°C

washing

- 6 european standards
- 7 comformity marking
- 8 no. of notified body shell carrying out conformity with type
- 9 see instructions for use

COMPARISON

TARZAN ECONOMIC VS. TARZAN

weight reduction 1530 g to 1050 g

simple and breathable construction

TARZAN

beware

of chemicals

read

instruction

MAINTENANCE

Lifetime of this product depends on the frequency and the environment (salt, sand, moisture, chemicals, etc.) in which is used. Without taking wear or mechanical damage into account and in compliance with the conditions specified in the instructions for use this product may be used 15 years from the date of production and 10 years from the date of the first use.

However mechanical damage can occur during the first use, which can limit the lifetime of this products only to its first use.

NO	TES	;																																				
+	+	$^+$	$^+$	+	+	+	+	$^+$	+	+	+	+	+	+	+	+	+	$^+$	+	$^+$	+	+	+	+	+	+	+	+	$^+$	+	$^+$	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	$^+$	+	+	+	+	+	+	+	+	+	+	$^+$	+	+	+	+	+	+	+
$^+$	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
$^+$	+	$^+$	$^+$	+	+	+	+	$^+$	+	+	+	+	+	+	+	+	+	$^+$	+	+	+	+	+	$^+$	+	+	+	+	+	+	+	+	+	+	+	+	+	+
$^+$	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
$^+$	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
$^+$	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	$^+$	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
$^+$	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

 $\boldsymbol{l}\boldsymbol{l}$

30°C

drying

beware

of salt

beware

of UV

