ADVENTURE PARK

CARABINERS AND QUICKDRAWS

ROPE ACCESSORIES

HARNESSES

HELMET AND HEAD LAMP

VIA FERRATA SETS

PROTECTION AND SLINGS

ANCHORS AND BELAY STATION

ICE AXES AND CRAMPONS

PACKS BAGS AND POLES

ROPES, CHALK AND ACCESSORIES



Wear proof protection







2C372

K-ADVANCE

Hot forged light alloy carabiner with double gate, ideal terminal connector for via ferrata and adventure park lanyards:

- ergonomic shape for an optimal handling, opening system that allows to clip and unclip into protections using one hand;
- easy to use by children;
- double gate automatic locking, extremely quick and safe;
- · large clearance for hooking onto big diameter wires;
- catch-free nose to avoid snagging when clipping and unclipping; • available also with stainless steel wear-proof protection, for a en-

hanced resistance to abrasion on wire cables (PATENTED).

K-Advance strength: 33-12-12 kN K-Advance Shell strength: 30-12-12 kN

EN 12275:2013 - K € 0333 Made in Italy



2C53303

K-CLASSIC

Light alloy carabiner, ideal terminal of via ferrata and adventure park Invards:New automatic antiseizing spring locking, quick and easy;

- large clearance for clipping onto big diameter wires;
- catch-free nose to avoid snagging when clipping and unclipping.

Strength: 30-10-10 kN

EN 12275:2013 - K CE 0333 Made in Italy



2P654

DUETTO

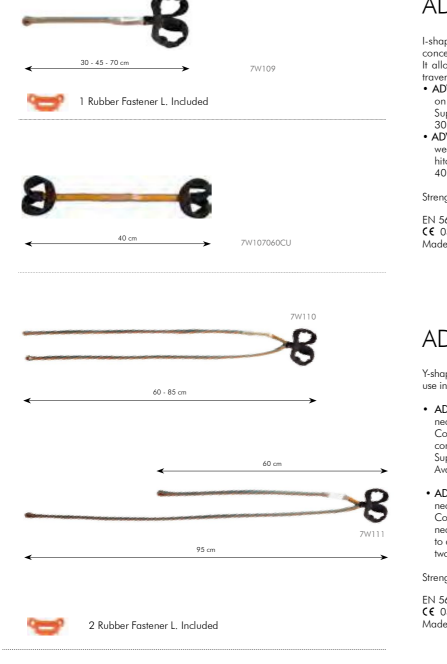
Light alloy twin pulley with fixed side plates. It allows Tyrolean traverses on ropes or cables and it is particularly indicated for use in the adventure parks. Up to 3 carabiners can be hooked in the large eyelet. Stainless steel sheaves mounted on four ball bearings.

For use with rope: $\emptyset \le 13$ mm For use with cave: \emptyset 12 mm

Weight: 290 g - Strength: 25 kN - Efficiency 90%

EN 12278:2007 €€ 0333 Made in Italy

å	2
щ	



ADV PARK I - PLUS

I-shaped lanyard of 16 mm, built in polyester or polyamide, conceived for use in adventure parks.

It allows to connect the pulley to the harness for Tyrolean traverses

- ADV PARK I Equipped with single slot to be connected on the harness, protected with wear proof sleeve. Supplied with a RUBBER FASTENER L. Available lenghts: 30 - 45 - 70 cm.
- ADV PARK I PLUS Equipped with two slot, protected with wear proof sleeve. To be connected with a lark's head hitch, one to the harness and one to the pulley. Length: 40 cm.

Strenght: 22 kN

EN 566:2006 € 0333 Made in Italy

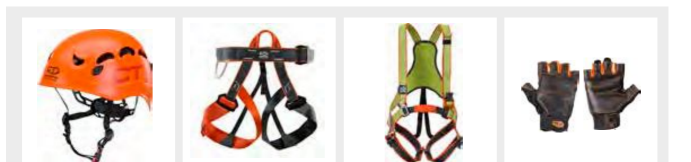
ADV-PARK YS - YA

Y-shaped lanyard of 16 mm, built in polyester, conceived for use in adventure parks.

- ADV-PARK YS Simmetric lanyard with slot to be connected on the harness, protected with wear proof sleeve. Connected through a lark's head hitch, it allows to overcome the division points along the cable. Supplied with two RUBBER FASTENER L. Available length: 60/60 - 85/85 cm.
- ADV PARK YA Asimmetrical lanyard with slot to be connected on the harness, protected with wear proof sleeve. Connected through a lark's head hitch, it allows to connect to attach the short arm to a pulley and the long arm to a safety connector, for Tyrolean traverses. Supplied with two RUBBER FASTENER L. Available length: 60/95 cm.

Strenght: 22 kN

EN 566:2006 Made in Italy



VENUS PLUS (pag. 100)

DISCOVERY (pag. 91)

JUNGLE (pag. 92)



PROGRIP FERRATA (pag. 108)

189



	Product Name	Ref. No	Ĉ	< kN >	∧ kN ∨	(kN)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	FORGED	٢	Standards		Pg.
K-ADVANCED SHELL	2C37300 ZP1	125 c	30	12	12 kN	25 mm	•	•	EN 12275:2013 - K			
	SHELL	2C37300 XT1	125 g	kΝ	kN	kΝ	23 mm			EN 362:2004 - A/T	-	
0	K-ADVANCE	2C37200 WBH	110 ~	33	12	12 kN	25 mm	•	•	EN 12275:2013 - K		188
	K-ADVAINCE	2C37200 XT5	118 g	kN	kN	kΝ	25 mm		-	LIN 12273:2013 - K	-	
U	K-CLASSIC	2C53303 XTL	87 g	30 kN	10 kN	10 kN	22 mm	•	•	EN 12275:2013 - K	-	

	Product Name	Ref. No	Û	kN	23	Standards		Pg.
W	DUETTO	2P654	290 g	25 kN	•	For ropes with: ∅ ≤13 mm EN 12278:2007	•	188

	Product Name	Ref. No	Length	Û	< kN >	Standards		Pg.
	ADV-PARK I	7W109040	30 cm	41 g		EN 566:2006	١x	
		7W109055	45 cm	60 g	22 kN			
		7W109080	70 cm	90 g				
8 6	ADV-PARK I PLUS	7W107060CU	40 cm	70 g	25 kN	EN 566:2006	-	
	8 ADV-PARK YS	7W110070	60 cm	110 g	22 kN	EN 566:2006	2x	189
		7W110095	85 cm	145 g				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	adv-park ya	7W11170105	60/95 cm	150 g	22 kN	EN 566:2006	2x	





# climbing technology

GENUINE ITALIAN HARDWARE

Climbing Technology is a brand of Aludesign S.p.A. via Torchio 22 | 24034 Cisano B.sco BG ITALY Central tel: +39 035 783595 Fax: +39 035 782339 International dpt. : commerciale@aludesign.it Domestic dpt. (Italy) : vendite@aludesign.it



www.climbingtechnology.com

Sarl Climbing Technology - France Parc des Erables - 6, rue des Artisans 74100 Vetraz Monthoux - FRANCE Central tel : +33 (0)4 50493741 Mobile : +33 (0)6 20060268 Mail: contact@climbingtechnology.fr