



## Access the inaccessible®



Adventure parks are an introduction to the vertical world. By taking on this new perspective, young and old alike can feel challenged, entertained and amazed. Our mission is to provide them with an exceptional experience.

Our equipment for adventure parks is designed so that you can offer your clients the best possible service. It must be durable and practical, and should make your day-to-day routine easier. For your users, ergonomics and comfort are essential.

Our products are designed to meet all these needs.

For staff, discover the new JAG RESCUE KIT with I'D EVAC, which allows easy and rapid evacuation of a person in trouble. The STRATO VENT helmet offers optimal stability and comfort, for use throughout the day. Designed for your clients, the new PANJI harness was designed to be durable, simple to use, and easy to adjust. Its stainless steel DOUBLEBACK buckles and thick webbing provide great strength, for intensive use, even in damp or salty environments.

Find a selection of these specifically targeted products in this new brochure for 2019.

Happy reading.



#### PANJI



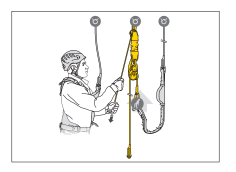
Simple, adjustable and very durable seat harness with gear loops. PANJI features stainless steel DOUBLEBACK buckles.



#### STRATO VENT



Designed for instructors, the STRATO VENT helmet is comfortable, thanks to its CENTERFIT and FLIP&FIT systems, which guarantee that the helmet fits securely on the head.



#### JAG RESCUE KIT



Reversible rescue kit with JAG SYSTEM haul kit and I'D EVAC descender.

#### Contents

Participants	
Supervisors1	
Rescue18	8



**(** 





#### Adults

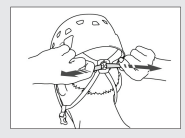


### PANGA®

#### Durable, easy-to-use helmet (pack of 4)

 $\bigoplus$ 

PANGA is a durable, easy-to-use helmet, designed for group and club use. The FLIP&FIT system immediately positions the headband in a low position, to guarantee that the helmet fits securely on the head. The system also protects the headband during storage or transport and allows easy adjustment by the instructor or user. Easy maintenance and optimized product life, thanks to three components - shell, liner and headband - being completely removable and available as replacement parts. Available in three colors and packs of four.



FLIP&FIT system allows immediate placement of the headband in a low position and easy adjustment by the instructor or the user.



Very easy maintenance of helmet, as it is has three removable components: shell, liner and harness/headband.





#### BOREO CLUB

#### Comfortable helmet with enhanced protection (pack of 4)

BOREO CLUB is a comfortable helmet designed for group activities. The fit and stability on the head make it especially comfortable for prolonged wearing. Thanks to its hybrid construction, the helmet is both low-profile and head-covering. Protection against lateral, frontal and rear impact is enhanced (Petzl's TOP AND SIDE PROTECTION label). It is very easy to clean, thanks to closed-cell comfort foam that does not absorb water or sweat. Available in two sizes and in packs of four.









Soft headband conforms perfectly to the shape of the head. It folds into the shell for easy storage and transportation.



Closed-cell comfort foam does not absorb perspiration and is easy to clean. Available as replacement parts.

#### Adults



#### PANJI

#### Simple, adjustable and very durable harness with gear loops

Designed for group activities, PANJI is an extremely durable harness with gear loops that is easy to don, adjust and use, facilitating the instructor's routine. The wide connection point and gear loops are designed for excellent compatibility with JOKO lanyards and TRAC pulleys. The identification and marking areas simplify management of the equipment inventory. The stainless steel DOUBLEBACK buckles and thick webbing optimize durability for intensive indoor and outdoor use, even in salty environments.



Excellent grip at webbing ends for tightening the waistbelt and leg loops.



 $\bigoplus$ 

Wide connection point facilitates attachment of several lanyards.



Stainless steel DOUBLEBACK buckles, for optimal durability.



#### VERTIGO WIRE-LOCK PARK

#### Carabiner with reinforced construction for progression lanyard

The VERTIGO WIRE-LOCK carabiner is designed for use on the ends of JOKO lanyards. Its excellent grip and automatic WIRE-LOCK locking system, with Keylock, facilitate handling when passing intermediate anchors. The reinforced construction of the Keylock system reduces the wear effect of vibrations, and the hard anodization provides greater resistance to damp and salty environments.



#### VERTIGO WIRE-LOCK

#### Carabiner for progression lanyard

The VERTIGO WIRE-LOCK carabiner is designed for use on the ends of JOKO lanyards. The excellent grip and WIRE-LOCK automatic locking system facilitate handling when passing intermediate anchors. The wide opening and the Keylock system allow the carabiner to be easily connected to the cable. The WIRE-LOCK system also increases the lifetime of the product when used intensively.



#### JOKO-Y

#### Progression lanyard

Designed for continuous belay while passing intermediate anchors, the JOKO-Y progression lanyard is installed on the harness with a simple lark's head hitch. The plastic sheaths hold the carabiners in position and protect the stitching from abrasion.







#### TRAC PLUS

#### Drop-proof pulley for long Tyrolean traverses

The TRAC PLUS pulley has maximum longevity, thanks to the latest bearing technology and to the VERTIGO WIRE-LOCK PARK carabiner. The carabiner is attached to the pulley, making the unit drop-proof, and thus simplifying maneuvers. The clip-on, lockable, optimally shaped cover makes it easy to connect the TRAC PLUS to a pulley lanyard.



Unit is drop-proof thanks to the VERTIGO carabiner attached to the



Two supports for the progression carabiners allow them to be protected from cable wear.



#### TRAC

#### Drop-proof pulley for Tyroleans

The VERTIGO carabiner is attached to the TRAC pulley, making the unit drop-proof, and thus simplifying maneuvers. The clip-on, lockable cover with optimal shape makes it easy to connect the TRAC to a pulley lanyard. The two supports for the progression carabiners protect them from cable wear.



#### JOKO-I

#### Pulley lanyard

The JOKO-I pulley lanyard is designed to connect TRAC pulleys to the seat harness. It attaches to the harness with a simple lark's head hitch. The plastic sheath holds the carabiner in position and protects the stitching from abrasion.



# Participants

#### Children



#### PICCHU

#### Children's helmet with enhanced protection

The PICCHU helmet is designed for children. It is very light and comfortable and constructed for durability. Thanks to its head-covering design, it provides enhanced protection against lateral, frontal and rear impact.





#### SIMBA

#### Full body adjustable harness for children less than 40 kg

SIMBA is an entirely adjustable full-body harness designed to ensure the safety of a child weighing less than 40 kg.



#### OUISTIT

### Comfortable and versatile full-body harness for children less than 30 $\mbox{kg}$

Designed for children weighing less than 30 kg, the OUISTITI harness is very comfortable, thanks to its padded structure. It is very easy to put on and adjust, it does not require a connector to be fastened, and the adjustment system is difficult for a child to access. With a front tie-in point and a dorsal attachment point, the harness is suited for group activities.



#### Additional equipment



#### Am'D PIN-LOCK

#### Asymmetrical aluminum carabiner, unlocks with a tool (pack of 10)

The Am'D PIN-LOCK asymmetrical aluminum carabiner is designed for use with groups. It secures the connection of the user thanks to its PIN-LOCK system, which can only be opened by the operator with a specific unlocking tool.



For repeated manipulations: unlocking pin can be installed directly on a glove.



#### **CAPTIV**

#### Connector positioning bar (pack of 10)

CAPTIV is a positioning bar that is compatible with the Am'D PIN-LOCK carabiner. It promotes loading of the carabiner on the major axis, limits the risk of rotation and allows the carabiner to remain integrated with the device or lanyard.



#### CHEST'AIR

#### Chest harness for seat harnesses

The CHEST'AIR chest harness transforms the FALCON MOUNTAIN seat harness into a full-body harness. Connects simply to the harness ventral attachment point for rapid installation. It adapts easily to all body types with its DOUBLEBACK self-locking buckles on the shoulder straps and ventral strap.



#### FALCON MOUNTAIN

#### Large seat harness

FALCON MOUNTAIN is a comfortable seat harness adapted to larger body types. It has a waistbelt and leg loops that are semi-rigid for comfort and equipped with self-locking DOUBLEBACK buckles for quick and easy adjustment. This seat harness is designed to be converted into a full-body harness when combined with a CHEST'AIR chest harness.



# Participants

#### Additional equipment



#### NEWTON

#### Large full body harness

Harness for larger builds, with upper and lower straps that are different colors to facilitate donning. The sternal FAST automatic buckle allows the harness to be opened and closed simply and quickly. The shoulder straps and leg loops are equipped with self-locking DOUBLEBACK buckles for quick and easy adjustment.



#### CARITOOL

#### Detachable equipment carrier for hanging the pulley on the harness

Detachable equipment carrier for hanging the pulley on the harness. Compatible with the slots on most Petzl harnesses and also attaches to webbing waistbelts of other harnesses.

Harness	References	Packaging	Certifications	Weight per unit	Waist size	Leg loops	Torso length	Height
PANJI	C028AA00	1	CE EN 12277 type C, UIAA	480 g	120 cm max	75 cm max	-	-
NEWTON	C73AAA 1	1	CE EN 361, EAC	1050 g	70 - 93 cm	47 - 62 cm	_	165 - 185 cm
	C73AAA 2	1	CE EN 301, EAC	1080 g	83 - 120 cm	50 - 65 cm		175 - 200 cm
FALCON MOUNTAIN	C038CA00	1	CE EN 358, CE EN 813, CE EN 12277 type C,	810 g	70-93 cm	47-62 cm		
	C038CA01	1	EAC	840 g	83-120 cm	50-65 cm		
CHEST'AIR	C98A	1	CE EN 361, CE EN 12277 type D	495 g				Chest size: 145 cm max
SIMBA W	C65	1	CE EN 12277 type B, UIAA	390 g	-	51 cm max	35 - 60 cm	-
OUISTITI	C068AA00	1	CE EN 12277 type B, UIAA	410 g	58 - 70 cm	32 - 40 cm	-	-

Accessories	Reference	Packaging	Weight per unit	
CARITOOL	P42	1	25 g	Note: This tool holder is not PPE.



Helmets		References	Packaging	Certifications	Weight per unit	Color	Head circumference	
PANGA		A30AOA	4	CE EN 12492, UIAA		orange	48 - 61 cm	
		A30AWA			330 g	white		
	Q	A30ABA				blue		
BOREO CLUB		A042KA00	4	OF FN 10400 LIIA A	285 g	blue	48 - 58 cm	
BONEO CLOB	The state of the s	A042KA01	4	CE EN 12492, UIAA	295 g	white	53-61 cm	
PICCHU		A49C G	4	CE EN 12492, UIAA, CE EN 1078,	0.40	coral	40. 54	
FICCHU	US	A49C F	I	CPSC safety standard	310 g	raspberry	48 - 54 cm	

**(** 

Lanyards		References	Packaging	Certifications	Weight per unit	Length	
	11	L36YBO 60	10		100 ~	60 cm	
JOKO-Y	11	L36YUO 60	1	CE, EAC	120 g	60 CM	
JORO-Y	L36YBO 85	10	OE, EAC	150 g	05		
		L36YUO 85	1		150 g	85 cm	
		L36IBO 30	10	-	55 g	30 cm	
		L36IUO 30	1		55 g		
JOKO-I		L36IBO 45	10	CE, EAC	65.0	45	
JUNU-I	•	L36IUO 45	1	GE, EAC	65 g	45 cm	
		L36IBO 70	10		90 a	70 cm	
	* * *	L36IUO 70	1		80 g		

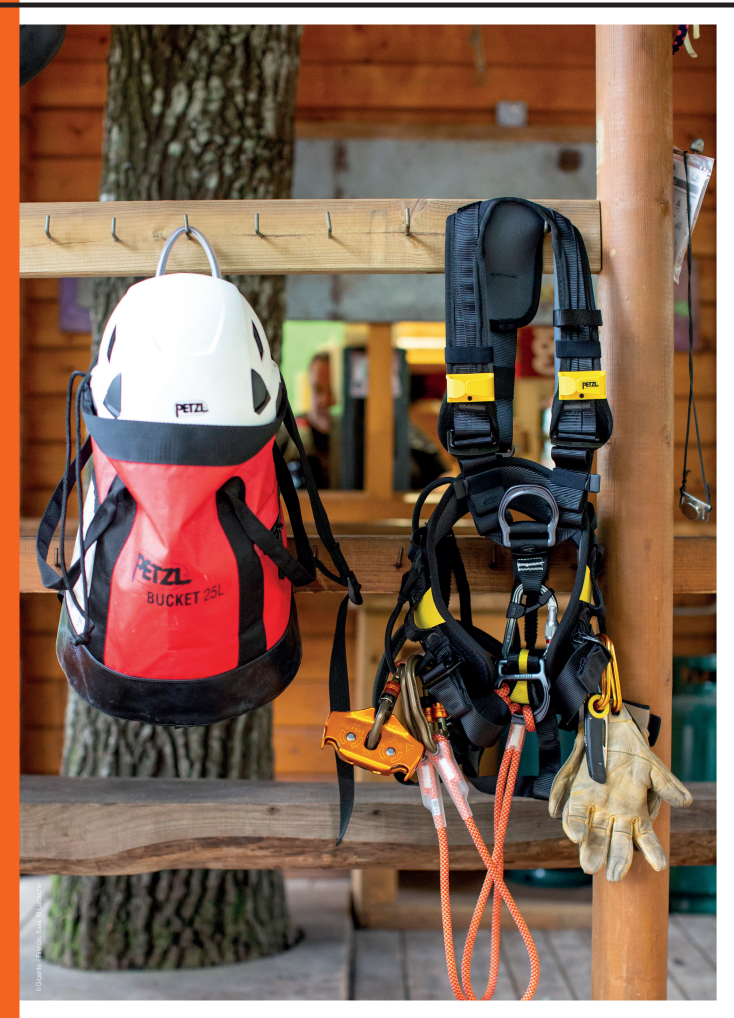
Connectors	References	erences Packaging Certifications		Weight per unit	Major axis strength	Minor axis strength	Open gate strength	Gate opening
VERTIGO (	M040BA00	10	CE EN 12275 types K/B,	0F ~	25 kN	10 kN	8 kN	24 mm
WIRE-LOCK PARK	M040AA00	1	UIAA	95 g	20 KIN	IU KIN	O KIN	24 111111
VERTIGO WIRE-LOCK	M40A WLB	1	CE EN 12275 types K/B	95 g	25 kN	10 kN	8 kN	24 mm
Am'D PIN-LOCK	M34AB PL	10	CE EN 362, CE EN 12275, EAC	80 g	27 kN	8 kN	7 kN	25 mm
CAPTIV	M093AA00	10	-	10 g	-	-	-	-

Pulleys		References	Packaging	Certifications	Weight per unit	Cable/rope diameter	
TRAC	A	P023BA00	10	OF FAC	400 ~	0. 10	
THAC	V	P023AA00	1	CE, EAC	400 g	9 - 13 mm	
TDAC DI LIC	(A.)	P024BA00	10	05.540	405 ~	9 - 13 mm	
TRAC PLUS	V	P024AA00	1	CE, EAC	405 g		

•



# Supervisors



**(** 









## STRATO VENT

#### Lightweight ventilated helmet

The STRATO VENT helmet is very lightweight and comfortable, thanks to its CENTERFIT and FLIP&FIT systems, which guarantee that the helmet fits securely on the head. It ensures excellent impact protection for the head and has large ventilation holes for airflow through the helmet.

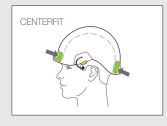




**(** 



The liner is designed in two parts, EPP (expanded polypropylene) and EPS (expanded polystyrene) for reduced weight



The CENTERFIT feature allows perfect centering of the helmet on the head, thanks to its two side adjustment wheels.



Ventilation holes allow airflow through the helmet.



#### TOP

#### Chest harness for seat harness

The TOP chest harness transforms the FALCON seat harness into a full-body harness. The foam shoulder straps are widely spaced to reduce neck chafing. TOP allows for optimal weight distribution over the shoulders and waistbelt.



#### FALCON

#### Lightweight and comfortable seat harness

Lightweight seat harness with metal ventral attachment point, to distribute weight between the waistbelt and leg loops. The FALCON features a semi-rigid waistbelt and leg loops for maximum comfort and self-locking DOUBLEBACK buckles for quick and easy adjustment. The rear buckle allows a TOP chest harness to be installed.





### PROGRESS ADJUST-I

#### Single adjustable progression lanyard

PROGRESS ADJUST-I is a single adjustable progression lanyard designed for connection to an anchor point. In conjunction with another lanyard, it provides continuous protection when moving around and passing intermediate anchors, or on a lifeline. Thanks to the ADJUST rope adjuster, the length can be quickly and easily adjusted. The connector is held in the correct position for easy clipping.

#### PROGRESS ADJUST

#### Double adjustable progression lanyard

PROGRESS ADJUST is a double adjustable progression lanyard designed for continuous protection when moving around. Thanks to the ADJUST rope adjuster, the length of the adjustable arm can be quickly and easily adjusted. The connectors are held in the correct position for ease of clipping.



#### RING OPEN

#### Multidirectional gated ring

The RING OPEN gated ring is designed for the semi-permanent connection of different products. Its round shape ensures optimal functioning in all directions.



#### **GRADISTEP**

#### Etrier to assist persons in difficulty

GRADISTEP is an etrier that assists persons in difficulty. Its reinforced steps are wear resistant. It becomes very compact when stored in its pouch.



**(** 



#### Additional equipment



#### **CORDEX**

#### Lightweight gloves

These lightweight gloves combine durability with the precise fit and of a thinner glove. Doublelayered leather protects the palm and other high-wear areas. The back is made of abrasionresistant, breathable stretch nylon, ensuring comfort and ventilation. The low profile neoprene cuff with Velcro closure features a reinforced carabiner hole for attaching the gloves to your harness.



#### **CORDEX PLUS**

These gloves offer maximum protection. Double-layer leather and padding protect the palm from heated surfaces. Fingertips and other high-wear areas are reinforced for increased durability. The back is made of leather with abrasion-resistant stretch nylon at key flex areas. The low profile neoprene cuff with Velcro closure features a reinforced carabiner hole for attaching the gloves to your harness.



#### **SPATHA**

#### Knife with carabiner hole

The SPATHA knife is designed to always be with the monitor. The profile of the blade allows easy cutting of ropes and cords. It has a carabiner hole for easily attaching the knife to the harness. It is easy to manipulate with its textured wheel, even when wearing gloves, and can be locked in the open position.



# Supervisors

#### Additional equipment



## TRANSPORT 45L

#### Durable large-capacity bag

The TRANSPORT is an especially comfortable and durable 45 liter backpack. It is made of PVCfree material, and its welded construction provides great strength. It is ideal for long-distance carries with its padded back panel, waistbelt and shoulder straps.



# BUCKET Fabric pack, remains upright

Durable and practical, the BUCKET bag allows the user to very easily store a rope and all associated gear. It is rigid and stays upright even when empty. It is available in two colors and two versions: 25 and 35 liters.









Helmets		References	Packaging	Certifications	Weight	Color	Head circumference
	A020BA00				white		
CTDATO VENT		A020BA01	1	CE, EN 12492, ANSI Z89.1 Type I Class C, EAC	415 g	yellow	53 - 63 cm
STRATO VENT	A.	A020BA02				red	
	A020BA03				black		

•

Lanyards	References	Packaging	Certifications	Weight	Color	Size
PROGRESS ADJUST-I	L44IR	1	CE EN 358, EAC	175	-	Length: up to 95 cm
PROGRESS ADJUST	L44R	1	CE EN 358, EAC	245	-	Length: fixed arm: 65 cm, adjustable arm: up to 95 cm
RING OPEN	P28	1	CE EN 362	70 g	-	-

Harness		References	Packaging	Certifications	Weight	Waist size	Leg loops	Height
TOP	Ŋ	C081AA00	1	CE EN 361 (with FALCON seat harness), EAC	660 g	-	-	160 - 200 cm
	0	C038AA00			840 g	65 - 80 cm	44 - 59 cm	
FALCON	FALCON 5	C038AA01 C038AA02	1	CE EN 358, CE EN 813, EAC	855 g	70 - 93 cm	47 - 62 cm	_
					855 g	83 - 130 cm	50 - 65 cm	

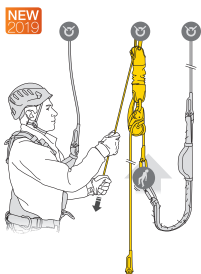
Accessories		References	Packaging	Certifications	Weight	Color	Size
		K52 XST			100 g	tan	XS
		K52 SN			105 g	black	S
	.W.	K52 ST			105 g	tan	5
CORDEX	3	K52 MN			115 g	black	M
	K52 MT	1	CE EN 420, CE EN 388 (3133)	113 9	tan	IVI	
	K52 LN			118 g	black	L	
	K52 LT			110 9	tan		
		K52 XLN			120 g	black	XL
	K52 XLT			120 9	tan	XL .	
<b>1</b> 4.		K53 XST			132 g	tan	XS
		K53 SN			136 g	black	S
	<b>4</b>	K53 ST			130 g	tan	3
		K53 MN	1		140 g	black	M
CORDEX PLUS	AM	K53 MT		CE EN 420, CE EN 388 (3133)	110 9	tan	IVI
		K53 LN			146 g	black	L
		K53 LT			140 9	tan	L
		K53 XLN			152 g	black	XL
		K53 XLT			102 9	tan	//L
SPATHA	-	S92AN	1	-	43 g	-	-
GRADISTEP		C08	1	-	146 g	-	-
TRANSPORT 45I	- 🤨	S42Y 045	1	45 liters	1250g	yellow/black	
		S41AY 025		25 liters	575 g	yellow/black	-
DIICKET		S41AY 035	1	35 liters	680 g	yellow/black	-
BUCKET		S41AR 025		25 liters	575 g	red/black	-
		S41AR 035		35 liters	680 g	red/black	-











## JAG RESCUE KIT

#### Reversible rescue kit with JAG SYSTEM haul kit and I'D EVAC descender

The JAG RESCUE KIT is a ready-to-use reversible rescue kit designed to easily pick off and lower a victim. It contains a JAG SYSTEM haul kit, a RING OPEN gated ring, an I'D EVAC descender with integrated brake, a CONNEXION FIXE 150 cm anchor strap, a BUCKET bag and an AXIS 11 mm rope with two sewn terminations. It is available in three lengths: 30, 60 and 120 m.













BUCKET

I'D EVAC CONNEXION FIXE AXIS 11 mm

	References	Length	Packaging	Weight	Maximum working load
JAG RESCUE KIT	K090AA00	30 m		4300 g	
	K090AA01	60 m	1	6600 g	250 kg
	K090AA02	120 m		11300 g	

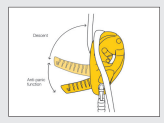




#### ľD® S

#### Self-braking descender with anti-panic function

The I'D S self-braking descender has an ergonomic handle that allows comfortable descent control. The integrated anti-panic function and anti-error catch limit the risk of an accident due to user error. The AUTO-LOCK system allows users to easily position themselves at the work station without having to manipulate the handle or tie off the device. Once locked, the rope can be taken up without having to manipulate the handle. The safety gate allows the rope to be installed with the device remaining connected to the harness. I'D S is compatible with 10 to 11.5 mm ropes and allows handling of loads up to 250 kg.



The anti-panic function automatically stops the descent if the user pulls too hard on the handle.



The AUTO-LOCK system allows users to easily position themselves at a work station without having to manipulate the handle or tie off the device: as soon as the user releases the handle, the rope is automatically locked in the device.

	References	Packaging	Certifications	Weight per unit	Rope diameter	
I'D S	D020AA00	1	EN 341 type 2 class A, CE EN 12841 type C, CE EN 15151-1, ANSI Z359.4, NFPA 1983 Technical Use, EAC	600 g	10 - 11.5 mm	



#### AXIS 11 mm with sewn termination

#### 11 mm low stretch kernmantel rope with sewn termination

The AXIS 11 mm low stretch kernmantel rope with sewn termination is highly abrasion-resistant. The sewn termination with protective sheath helps keep the connector in position and facilitates handling.

	References	Length	Packaging	Certifications	Weight per meter	Color	Diameter	Strength with sewn termination	Shock load (factor 0.3)	Number of falls (fall factor 1)
AXIS 11 mm with sewn termination	R074BA00	10 m	1	CE EN 1891 type A, EAC, NFPA 1983 Technical Use	82 g	white	11 mm	22 kN	5.2 kN	12
	R074BA01	20 m								
	R074BA02	30 m								
	R074BA03	40 m								
	R074BA04	50 m								
	R074BA05	60 m								

# Access the inaccessible®



To discover the complete Petzl offer, go to:

www.petzl-parks.com

> Photos : Canyon Park - Bagni de Lucca, Italia. © Lafouche Product photos : Kalice - www.kalice.fr et Aurélie Jeannette photographe

The activities depicted are inherently dangerous. All users must be trained and competent in the use of the equipment for these activities.

Z014AC01 ENGLISH