

Brand	Model	Model number	Legs	Symmetry	Adjuster	EN354	EN358	UIAA 109	EN 17520	EN 17109	Positioning / restraint only	Progression on horizontal traverse approved (as indicated by manufacturer instructions)	Use limitations	Use definition from manufacturer
Beal	DYNADOUBLECLIP	BLDDC.40.75	2	Asymetrical	N			Y			Y		< FF1	The double dynamic rope lanyard with sewn endings for big wall climbing and mountaineering. / ...for belaying on big walls and to facilitate maneuvers when rappelling, climbing or mountaineering.
Beal	DYNAPARK	BLDPARK.80.80	2	Symetrical	N			Y				Y - instructions given for how to use it. Fall must be less than FF1.	< FF1	A Y-shaped safety lanyard for adventure and acrobatic routes. Horizontal progression okay <FF1.
Beal	DYNAPRO V	BLDPV	2	Asymetrical	N	Y						Y - "Its two strands also facilitate the passage of intermediate anchor points."	< FF1 / Only for use with a Work at Height Harness	Asymmetrical V lanyard in dynamic rope for professionals. / Its two strands also facilitate the passage of intermediate anchor points. This equipment must be allocated personally to one competent user during the entire lifetime of the product.
CAMP	Basic 9mm	1397	2	Symetrical	N					Y		Y - Up to FF1 okay. Use on traverse shown in user instructions.	< FF1	Double lanyard constructed from 9 mm dynamic rope naturally absorbs energy in the event of a fall. The durable transparent sheaths protect seams from cuts and abrasions. Supplied with rubber keepers to help prevent rotation of the connectors. Not rated for use in via ferrata.
CAMP	Swing	264901	1		Y			Y			Y		< FF1	C.A.M.P. Swing is a belay lanyard for mountaineering. The product is intended for use to protect against the risk of falls from a height in the practice of mountaineering, climbing and other vertical sports that use similar techniques.
CT	Adventure Park Y	7W172	2	Symetrical	N					Y		Y - For use on steel cable high ropes courses.	Only shown anchored above user in instructions.	Y-shaped lanyard made of dynamic rope, designed for use in adventure parks. Main features: allows continuous protection while passing intermediate anchors
CT	Tuner I	7L930	1		Y				Y		Y		< FF1	Self belaying Lanyards. / It is intended for the prevention and protection against falls from a height. / ...not an EN 17109 lanyard for ropes courses.
CT	Tuner Y	7L931	2	Asymetrical	Y				Y		Y		< FF1	Self belaying Lanyards. / It is intended for the prevention and protection against falls from a height. / ...not an EN 17109 lanyard for ropes courses.
Edelrid	Switch	739080754990	1		N				Y		Y		< FF1 / instructions indicate device to be kept taught in use only	These products may not be used for either via ferrata neither rope courses / The user should always remain below the anchor point to prevent severe injury or death.
Edelrid	Switch Adjust	739071204990	1		Y				Y		Y		< FF1 / instructions indicate device to be kept taught in use only	These products may not be used for either via ferrata neither rope courses / The user should always remain below the anchor point to prevent severe injury or death.
Edelrid	Switch Double	739090754990	2	Asymetrical	N				Y		Y		< FF1 / instructions indicate device to be kept taught in use only	These products may not be used for either via ferrata neither rope courses / The user should always remain below the anchor point to prevent severe injury or death.
Edelrid	Switch Double Adjust	739151204990	2	Asymetrical	Y				Y		Y		< FF1 / instructions indicate device to be kept taught in use only	These products may not be used for either via ferrata neither rope courses / The user should always remain below the anchor point to prevent severe injury or death.
Edelrid	Switch Pro Adjust	840251200170	1		Y		Y				Y	Y - But only where no risk of falling on it it present, e.g in a work restraint system.	< FF1 / Keep the lanyard taut.	LANYARD FOR WORK POSITIONING AND RESTRAINT / The system is not suitable for fall arresting and must not be used if a fall hazard is present. STATIC ROPE!
Edelrid	Switch Pro Adjust Double	840261200170	2	Asymetrical	Y		Y				Y	Y - But only where no risk of falling on it it present, e.g in a work restraint system..	< FF1 / Keep the lanyard taut.	LANYARD FOR WORK POSITIONING AND RESTRAINT / The system is not suitable for fall arresting and must not be used if a fall hazard is present. STATIC ROPE!
Petzl	AVENTEX	L038AAxx	2	Symetrical	N			Y		Y		Y- Single or double lanyard for progression along a horizontal lifeline and for connection to a zip line trolley in adventure parks.	The user must always remain below the anchor with the lanyards taut, to limit the risk of a fall.	Single or double lanyard for progression along a horizontal lifeline and for connection to a zip line trolley in adventure parks. The user must always remain below the anchor with the lanyards taut, to limit the risk of a fall.
Petzl	Connect Adjust		1		Y			Y			Y		< FF1. For use below the anchor point: positioning lanyards do not have an energy absorber. These lanyards must only be used when the potential fall factor is less than 1	Adjustable belay lanyard / WARNING: the adjustable belay lanyard is not an energy absorber for self-belayed progression on a via ferrata (EN 958 standard), nor is it a lanyard for work at height (EN354 standard). This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed.

Petzl	Connect Adjust (2)	L034BA00	1		Y				Y		Y		Keep your belay-station lanyard taut; stay below the anchor.	Adjustable single lanyard for climbing and mountaineering Designed for climbers and mountaineers, CONNECT ADJUST is a single, adjustable lanyard designed for the climber to tether to the anchor. The adjustable arm allows the climber to select a length that is best suited for rope and gear management at the anchor. WARNING: the adjustable belay-station lanyard is neither an energy absorber for self-belaying on via ferrata (EN 958 standard) nor a lanyard for adventure parks (EN 17109 standard) nor a lanyard for work at height according to the EN 354 standard.
Petzl	Dual Connect Adjust		2	Asymmetrical	Y			Y			Y		< FF1. For use below the anchor point: positioning lanyards do not have an energy absorber. These lanyards must only be used when the potential fall factor is less than 1	Adjustable belay lanyard / WARNING: the adjustable belay lanyard is not an energy absorber for self-belayed progression on a via ferrata (EN 958 standard), nor is it a lanyard for work at height (EN354 standard). This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed.
Petzl	Dual Connect Adjust (2)	L035CA00	2	Asymmetrical	Y				Y		Y		Keep your belay-station lanyard taut; stay below the anchor.	Adjustable double lanyard for multi-pitch climbing. Designed for multi-pitch climbing, DUAL CONNECT ADJUST is an adjustable double lanyard that allows users to tether themselves to an anchor and install a rappel system. WARNING: the adjustable belay-station lanyard is neither an energy absorber for self-belaying on via ferrata (EN 958 standard) nor a lanyard for adventure parks (EN 17109 standard) nor a lanyard for work at height according to the EN 354 standard.
Petzl	Dual Canyon Club		2	Symetrical	N			Y				Y - instructions given for how to use it. "allows progression on a lifeline with intermediate anchors"	< FF1 / Keep the lanyard taut.	Double belay lanyard for canyoning. Dynamic rope lanyard for progression along a horizontal lifeline and for connection to a belay station. / WARNING: the adjustable belay lanyard is not an energy absorber for self-belayed progression on a via ferrata (EN 958 standard), nor is it a lanyard for work at height (EN354 standard). This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed.
Petzl	Dual Canyon Club (2)	L086AC00	2	Symetrical	N				Y			Y - "Allows progression on a lifeline with intermediate anchors and positioning at an anchor" "Dynamic rope lanyard helps reduce the force transmitted to the user in the event of a short fall "	For use below the anchor point: positioning lanyards do not have an energy absorber. These lanyards must only be used when the potential fall factor is less than 1.	Double lanyard for canyoning. Designed for canyoning, the DUAL CANYON CLUB is an easy-to-use lanyard for groups or beginner canyoneers. It allows progression on a lifeline with intermediate anchors and positioning at an anchor.
Petzl	Dual Canyon Guide		2	Asymmetrical	Y			Y				Y - Details on website but not specifically in instructions. "progressing on a lifeline: fixed arm and adjustable arm are the same length to facilitate continuous protection when passing intermediate anchors"	< FF1 / Keep your belay lanyard taut; stay below the anchor.	Adjustable double belay lanyard / WARNING: the adjustable belay lanyard is not an energy absorber for self-belayed progression on a via ferrata (EN 958 standard), nor is it a lanyard for work at height (EN354 standard). This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed. / It allows progression on a lifeline with intermediate anchors and optimal positioning at an anchor. / progressing on a lifeline: fixed arm and adjustable arm are the same length to facilitate continuous protection when passing intermediate anchors.
Petzl	Dual Canyon Guide (2)	L086BC00	2	Asymmetrical	Y				Y			Y - "At the anchor: adjustable arm allows you to select lanyard length to find the optimal position - Progressing on a lifeline: fixed arm and adjustable arm are the same length to facilitate continuous protection when passing intermediate anchors"	For use below the anchor point: positioning lanyards do not have an energy absorber. These lanyards must only be used when the potential fall factor is less than 1.	Adjustable double lanyard for canyoning. Designed for canyoning, the DUAL CANYON GUIDE is an easy-to-use, adjustable lanyard for independent users and guides. It allows progression on a lifeline with intermediate anchors and optimal positioning at an anchor.
Petzl	Dual Caving	L002AB00	2	Asymmetrical	N							Y - "For progression on a lifeline and passing intermediate anchors" "Dynamic rope lanyard helps reduce the force transmitted to the user in the event of a short fall"	For use below the anchor point: positioning lanyards do not have an energy absorber. These lanyards must only be used when the potential fall factor is less than 1.	Double lanyard for caving. The DUAL CAVING lanyard is easy to use and designed for caving. It can be used to move along a lifeline and pass intermediate anchors.
Petzl	Dual Connect Vario		2	Asymmetrical	Y			Y				Y - "may be used as a double lanyard to tether oneself, to install a rappel system or to move along a traverse line"	< FF1 / Keep your anchor system taut; stay below the anchor. Beware of the reserve rope that can drag, get caught, and unbalance the user.	Adjustable double lanyard and belay station anchor system for climbing and mountaineering. "dynamic rope lanyard, to reduce the force transmitted to the user in the event of a short fall". Warning: the DUAL CONNECT VARIO is neither an energy absorber for self-belayed progression on a via ferrata (EN 958 standard), nor a lanyard for work at height (EN354 standard). This product must not be pushed beyond its limits, nor be used for any purpose otherthan that for which it is designed.

Petzl	Duel Evolve Adjust (2)	L035DA00	2	Symetrical	Y				Y			N - Not in the context of progression on a caving traverse: "Double positioning lanyard with two adjustable arms designed for aid climbing. - Dynamic 9.0 mm rope lanyard helps reduce the force transmitted to the user in the event of a short fall"	For use below the anchor point: positioning lanyards do not have an energy absorber. These lanyards must only be used when the potential fall factor is less than 1.	Double lanyard with two adjustable arms for aid climbing. The DUAL EVOLV ADJUST double lanyard has two adjustable arms, allowing the user to adjust the length of each arm individually for aid climbing.
Petzl	Jane Y	L051AA00	2	Asymetrical	N	Y						Y - instructions given for how to use it. "Dynamic rope lanyard to limit the impact transmitted to the user in the event of a short fall "	< FF1 / Keep taut in use.	Asymmetrical progression lanyard / Not for use in via ferrata, or any other similar situation. This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed. / - A lanyard must not be used for the purpose of arresting falls if it has no energy absorber. - During horizontal movement, always use two lanyard arms. See diagrams for passing an intermediate anchor.
Petzl	Jane Y	L051AA01 L051AA02	2	Symetrical	N	Y						Y - instructions given for how to use it.	< FF1 / Technically this lanyard is for combining with an EN355 pack to make a fall arrest lanyard, but comes with same instructions for use as the asymmetrical version.	Asymmetrical progression lanyard / Not for use in via ferrata, or any other similar situation. This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed. / - A lanyard must not be used for the purpose of arresting falls if it has no energy absorber. - During horizontal movement, always use two lanyard arms. See diagrams for passing an intermediate anchor.
Petzl	Joko Custom	L036XY	2	Custom	N					Y		Y - "Lanyard selection must be based on course characteristics and user height, to allow use with the lanyard as taut as possible, in order to minimize the risk of creating slack and fall potential"	< FF1 "The user must always remain below the anchor with the lanyards taut, to limit the risk of a fall. "	JOKO CUSTOM is an entirely customizable rope lanyard designed for adventure parks.
Petzl	Joko Adjust Custom	L036XY	2	Custom	Y					Y		Y - "Lanyard selection must be based on course characteristics and user height, to allow use with the lanyard as taut as possible, in order to minimize the risk of creating slack and fall potential", "JOKO ADJUST CUSTOM lanyards can be used to optimize the lanyard length relative to the user's height: 40 cm maximum adjustment. The length adjustment must be done before attaching to course protection."	< FF1 "The user must always remain below the anchor with the lanyards taut, to limit the risk of a fall. "	JOKO ADJUST CUSTOM is an entirely customizable adjustable rope lanyard equipped with an ADJUST rope adjuster and designed for adventure parks.
Petzl	Progress Adjust I	L044BA00	1		Y		Y				Y		< FF1 / Keep the lanyard taut.	PROGRESS ADJUST-I is a single adjustable progression lanyard that, when combined with another lanyard, allows continuous connection for different types of progression (such as rope ascent or moving along a fixed line).
Petzl	Progress Adjust Y	L044AA00	2	Asymetrical	Y		Y				Y	Y - Indicated by description on website but not instructions. "moving along a traverse line: fixed arm and adjustable arm of the same length to facilitate progression"	< FF1 / Keep the lanyard taut.	PROGRESS ADJUST-Y is a double adjustable progression lanyard that enables continuous connection for all types of progression (rope ascent, moving along a traverse line...). / Adjustable lanyard for work positioning. The fixed arm of the lanyard meets the requirements of EN 354: 2010. Not for use in via ferrata, or any other similar situation. This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed. Dynamic rope lanyard to limit the impact force transmitted to the user in the event of a short fall.
Petzl	Spelegyca		2	Asymetrical	N							Y - instructions given for how to use it.	< FF1 / Keep the lanyard taut.	Asymmetric progression lanyard for canyoning and caving. / CE approved. This lanyard is not an energy absorber. Not for use in via ferrata, or any other similar situation.