



## CXC<sup>C</sup> Harness

The **CXC** harness was developed for competition and XC pilots that look for a harness that allows great cross country flights with a maximum comfort and performance.

Its ergonomic shape and geometry are based on the new paraglider projects where the harness is fundamental to complete the refined performance and resources of the unit paraglider-harness.

The **CXC** can be used in two forms: with or without aerodynamic cone.

The harness is EN/LTF certified in all requirements – structural, operational and back protection. Available are the sizes M – L – XL.

		Kg													
		45	50	55	60	65	70	75	80	85	90	95	100		
E	1,55														5'1"
	1,60			<b>M</b>											5'2"
	1,65														5'4"
	1,70				<b>M or L</b>										5'6"
	1,75						<b>L</b>								5'7"
	1,80														5'9"
	1,85								<b>L or XL</b>						6'1"
	1,90													<b>XL</b>	6'2"
1,95														6'4"	
		Lbs													
		99	110	121	132	143	154	165	176	187	198	209	220		

This is just a reference table. It can not be used as exclusive resource for size decision. Consult your dealer.

## Colours



## Characteristics and technical resources

- Removable aerodynamic cone;
- Speed system with 40mm ball-bearing pulley and guide;
- Removable instrument support container;
- Instrument case bag;
- 8L front ballast container 8L with hose exit;
- Safety-Cobra T chest buckle adjustable for 38-55cm;
- Quick lock leg buckles 16KN;
- 14cm foam back protector EN/LTF certified;
- Back composed by ergonomic foam and PP plate;
- 2 side pockets;
- Independent ABS System;
- Intergrated Shoulder-seat regulation;
- Waist adjustment;
- Side adjustment with security stop;
- Water compartment;
- Passage for ballast hose exit;
- Anatomic shoulder cuts;
- Elastic rig for speed system;
- Impact and perforation protection plate;
- Rescue compartment;
- Spacious storage compartment;
- Shoulders connection strap;
- Length and inclination adjustment of the leg cover;
- Neoprene safety cover on reserve bridle connection;
- Independent bridles system according to EN/LTF norm.