

Double leg positioning lanyard made of 25 mm para-aramid webbing for high resistance to heat, fire and cutting (working temperature up to 350°C, melting temperature > 450°C).

The two legs are connected using a single aluminum alloy ring rated for 25 kN in all directions. This allows for single or double leg use.

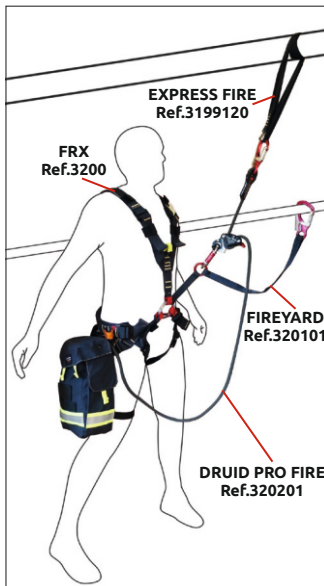
Designed to be connected to the Triad 3Lock ventral carabiner assembled on the FRX fire-resistant harness or to any other harness by means of a quick link.

0995



Para-aramid webbing for high resistance to heat, fire and cutting (working temperature up to 350°C, melting temperature > 450°C).

Single aluminum alloy ring rated for 25 kN in all directions.



FIREPROOF KIT

Ref.	Product name	Weight		CE EN 354 •
		g	oz	
320101	FIREYARD + 0995 18-60 cm	195	6.9	

