

SNAKER F	SNAKER FAST				
Description	Anatomical positioning belt equipped with adjustment quick-release buckle . Two side attachment points for work positioning and restraint.				
Standard	EN358:2018				
Attachment Points	Lateral attachment points: two galvanized steel D-Ring, closable with Reverse-D technology				
Adjustment	Belt: a quick - release buckle made of coated steel				
Straps	45 mm wide polyester				
Compatibility	COMPATIBLE with all COFRA harnesses and with most of the harnesses on the market LOCKABLE SEMI-PERMANENTLY to the harnesses of Masterfit line				
Plus	QUICK-RELEASE BUCKLES 3D-PERSPIREX	maximum nominal I normal devices on the Quick-release buckle maintaining high res	s offer the user fast and easy locking while istance to stresses.		
	PERSPIREX	3D-Perspirex technology takes advantage from three-dimensional weave of the coating sponge to increase total breathability and comfort for the end user.			
	REVERSE-D	Thanks to REVERSE-D technology, attachment points can be folded away and closed at any time, and whenever they are not needed. The ability to shut away attachment points prevents the user from remaining accidentally stuck or caught on protrusions and dangerous snags.			
	HIGH-TENACITY POLYESTER STRAP POLYESTER	The strap is made of high-tenacity polyester making it highly resistant to tear and abrasion.			



Plus	STEEL COMPONENTS STEEL	during a fall. All steel	to the considerable stre components have under nt with zinc or chrome.	
Packaging	Code	Size	Quantity	Weight (pc.)
	A003-1101.I1	- S-2XL	1 pc.	600 a
	A003-K101.I1		30 pcs.	600 g
	A003-1101.I3	- L-3XL	1 pc.	640 q
	A003-K101.I3		30 pcs.	о то у

SIZE CHART				
	SIZE			
		BELTS		
		B (cm)		
	S-2XL	70/120		
	L-3XL	96/150		

STOCKING CONDITIONS AND MAINTENANCE			
Lifetime	The lifetime of the unused metal products is unlimited. The lifetime of the unused not metal products is 10 years under normal conditions. Once the product is used, its lifetime cannot be estimated since there are factors which could considerably reduce its lifetime such as: intense use; damage to product components; contact with chemical substances; high temperatures, abrasions, cuts, violent impacts, wrong use and stockage.		
Cleaning	Cleaning the textile and plastic parts: wash only with cold fresh water and neutral soap and allow to air dry, away from direct sources of heat. Cleaning the metallic parts: wash with cold fresh water and dry. If the equipment becomes wet either during use or after cleaning, it must be left to air dry and kept away from direct heat.		
Keep the device in its original packaging. During transport and storage, keep to product away from light and sources of heat, from high humidity, from sharp edges objects, from corrosive substances and from any other possible cause of damage deterioration, in order to preserve the performance and safety of the product. Keep to product in a cool, dry place to preserve the performance and safety of the product.			