

PRODUCT SHEET

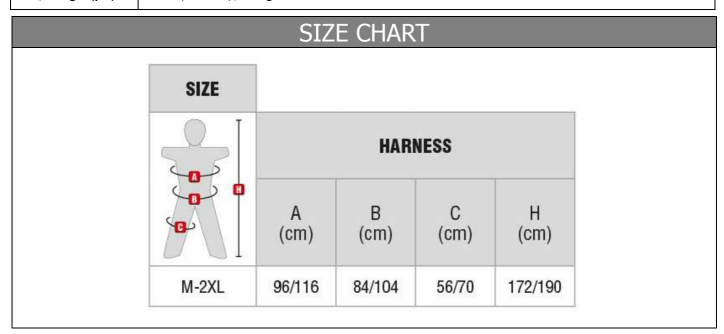
CERLAK				
Description	Kit designed to be used on arm elevating working platforms, for scaffoldings and various applications in the construction industry. The kit includes a harness , one single lanyard with energy absorber equipped with connectors.			
Type of protection	Fall arrest system			
Type of work	Construction	Construction industry		
	Arm elevat	Arm elevating working platforms		
	Scaffolding	<u>7</u> 5		
CERBE	RO	DULFER 2 m	WRAPPER BAG	
			DERN TO HOAX	
Packaging	Code	Size	Quantity	
rackaging	A090-1105.I2	M-2XL (one size)	1 рс	

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BORN TO WORK

CERBERO				
Description	A basic harness, easy to fit and a			
Standard	EN 361:2002		0 0	
Attachment Points	arrest, one on t (obtained by co attachment poi	o attachment points for fall he rear and one on the front onnecting two semi- nts A/2). The large, al hook is made of forged		
Adjustment	SINGLE - on the lower part of the harness			
Metal components	Zinc-plated steel			
Straps	45 mm and 30 mm wide polyester			
Plus	EXTREME LOAD 150 kg	a maximum nominal lo	The additional test certifies the resistance of Cofra devices again a maximum nominal load of 150 kg, compared with the 100 kg of the normal devices on the market.	
	HIGH-TENACITY POLYESTER STR	The strap is made of hig	The strap is made of high-tenacity polyester making it highly resistant to tear and abrasion.	
	STEEL COMPONENTS Steel resists perfectly to the considerable stresses which during a fall. All steel components have undergone anticogalvanisation treatment with zinc or chrome.		omponents have undergone anticorrosive	
Size / Weight (pc.)	M-2XL (one size) / 820 g			



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DULFER				
Description	Single lanyard with integrated energy absorber. Equipped with a base steel connector and anchorage steel connector. Static lanyard with a diameter of 11 mm.			
Locking system	SCREW	The Screw lock is the simplest locking mechanism while maintaining a high level of safety.		
Plus	KERNMANTLE ROPE	The static rope with kernmantle weave is characterised by a composite structure comprising a stress-resistant inner kern and an outer mantle to protect the kern from abrasion, UV rays, weather conditions, oil, fire and heat. In addition, the mantle acts as a visible indicator of the rope's wear.		
	STEEL	Steel resists perfectly to the considerable stresses which develop during a fall. All steel components have undergone anticorrosive galvanisation treatment with zinc or chrome.		
Length	2 m			
Standard	EN 355:2002			
Maximum opening of the absorber	1,4 m			
Weight (pc.)	1030 g			
ROPE				
Diameter	11 mm			
Туре	Static rope with kernmantle weave			
Material	Inner kern: Nylon			
Outer mantle: Nylon				
CONNECTORS	Connector at the end of the absorber		Free end connector	
Description	Base connector		Anchorage connector	
Standard	EN362-B EN362-A		EN362-A	
Material	Zinc-plated steel		Zinc-plated steel	
Opening	18 mm 54 mm			
Locking system	SCREW - Screw lock	SCREW - Screw lock Back safety lever		
Minimum resistance for the major axis with closed and locked lever	25 kN 25 kN			

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WRAPPER BAG				
Description		Polyester sack, designed to place the fall protection devices inside.	DORN TO WORK	
Sack		Polyester		
Material	Pocket	PVC		

	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. Lubrication : lubricate the lever mechanism with silicone based lubricants. If the equipment becomes wet either during use or after cleaning, it must be left to air dry and kept away from direct heat.
Transport and stocking	Keep the device in its original packaging. During transport and storage, keep this product away from light and sources of heat, from high humidity, from sharp edges or objects, from corrosive substances and from any other possible cause of damage or deterioration, in order to preserve the performance and safety of the product. Keep this product in a cool, dry place to preserve the performance and safety of the product.

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