

## **PRODUCT SHEET**

FLAGGING							
Description	Single lanyard with Equipped with an a and an aluminium lanyard with a diar	nium base cor prage connect	nnector		C		
Locking system	TWIST		Automatic screw locking system with two actions, it improves safety thanks to the automatic screw locking system.				
Closure	KEY-LOCK		KEY-LOCK closure is designed to avoid the need for locking rivets to close the carabiner; this makes the device functional and means that the rope cannot be snagged when the carabiner is being closed.				
	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.				
Plus	ALUMINIUM COMPONENTS		Aluminium is a very light metal offering the same mechanical performance as steel. It resists the considerable stresses which develop during a fall. All aluminium components have undergone anticorrosive anodization treatment.				
Standard	EN355:2002						
Maximum opening of the absorber	1,4 m						
	Code	Quan	tity	Packaging		Weight (pc.)	Length
	A021-1114	1 pc.			940 g	1,5 m	
Packaging	A021-K114	16 p	S. One piece				-
	A021-1116	-1116 1 pc.				080 a	2 m
	A021-K116	16 p	cs.	One piece		980 g	£ 111

Issued By Technical Dept. FALL PROTECTION DIVISION

Date 15/02/2020

Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by Cofra s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 98 and Article 99 of C.P.I, Cofra s.r.l will act through civil, administrative, or penal sanctions in respect of perpetrators in deference to articles 1 2 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.r.l. has its registered office. Version 1.0



ROPE						
Diameter	11 mm					
Туре	Static rope with kernmantle weave					
Material	Inner kern: Nylon					
Material	Outer mantle: Nylon					
CONNECTORS	Connector at the end of the absorber	Free end connector				
Description	Base connector	Anchorage connector				
Standard	EN362-B	EN362-A				
Material	Aluminium	Aluminium				
Opening	20 mm	64 mm				
Locking system	TWIST - Twist automatic screw	Back safety lever				
Minimum resistance for the major axis with closed and locked lever	25 kN	25 kN				

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 soa 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 ar 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.				

Version 1.0 Date 15/02/2020

Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by Cofra s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 99 of C.P.I, Cofra s.r.l will act through civil, administrative, or penal sanctions in respect of perpetrators in deference to articles 1 2 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.r.l. has its registered office.