PERIODIC CHECKING OF PERSONAL PROTECTIVE EQUIPMENT

SKC FALL ARRESTER



DEVICE IDENTIFICATION SHEET								
Trademark	CD	Manufacturer	Aludesign S.p.A. Via Torchio 22, 24034 Cisano B.sco (BG) ITALY	Product (type, model, code)				
Serial number			Year of manufacture					
Purchase date	/ /	Data of first use	/ /	Expiry date	/ /			
Reference standards	□ EN 353-1 □ EN 353-2							
User (company, name and address)			PPE included, if present (ex. system composed by more than a PPE)					

PARTS IDENTIFICATION	
PRIMARY ELEMENTS	Body, locking cam, safety lever, connector. Only for mod. 4F716K: reel, oneway mobile body system, fork for webbing connection.
SECONDARY ELEMENTS	/
REPLACEABLE PARTS	Energy absorber with integrated connector

DEVIC	E PERIODIC CHECK SHEET				
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1) HIS	TORY AND GENERAL CHECK				
1.1	Check the existence and the readability of the marking details, in particular the CE symbol and the applicable EN norm/standard.				
1.2	Check that device has not exceeded the storage and/or in-use lifetime.				
1.3	Check that the device is intact and no parts are missing (check against a new product).				
1.4	Check that the device has not been modified outside the factory or serviced in a non-approved centre.				
1.5	Check that the device has not experienced an exceptional event (e.g. fall from height, violent blow, etc.). Even in the absence of visible defects or deterioration, the original strength could be seriously reduced.				
2) VIS	UAL CHECK				
2.1	CHECKING THE FALL ARRESTER				
	 BODY - Make sure the body is not bent and that there are no cuts, cracks or sharp edges. Make sure there is no wear, paying particular attention to the areas in contact with the cable. Make sure there is no corrosion or oxidation. 				
	• LOCKING CAM - Make sure there are no bent parts, cuts or sharp edges. Make sure there are no cuts. Make sure there are no areas of wear, paying particular attention to the areas in contact with the cable. Make sure there is no corrosion or oxidation.				



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SKC FALL ARRESTER

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	• SAFETY LEVER - Make sure there are no bent parts, cuts, cracks or wear.				
2.2	CHECKING THE ENERGY ABSORBER (IF PRESENT)				
	• WEBBING - Make sure there are no cuts, abrasions, unravellings, wear, corrosion or traces of chemical substances.				
	 STICHTINGS - Make sure there are no cuts, abrasions, pulled or loose threads, wear, corrosion or traces of chemical substances. Make sure there are no tears in the stitching at the start of the energy absorber due to having arrested a fall. 				
	 PROTECTION SHEATH - Check that the protection is present and under such condition to allow the inspection of the underlying webbing. 				
	In case you find any damages, you must proceed with the replacement by means of the proper spare printegrated connectore, screw and nut).	art (ene	rgy abs	orber w	<u>ith</u>
2.3	CHECKING THE CONNECTOR (IF PRESENT)				
	• Check that the device's EN 362 connector is present.				
	 Check the condition of the connector by following the relevant <u>inspection procedure</u> and the <u>instructions for use</u>. 				
3) FUI	NCTIONAL CHECK				
3.1	CHECKING THE DEVICE'S MOVING PARTS				
	 LOCKING CAM - Check the cam can move freely and without sticking. If necessary lubricate with a silicon-based oil spray, according to the device's instructions for use. Important! If the cam is seized or doesn't move freely, the device will not lock on the cable, risk of death. 				
	 SAFETY LEVER - The lever must rotate without sticking. Check the spring is working correctly to automatically return the lever to the locking position. Check the cable doesn't exit from its housing. If necessary lubricate the spring. 				
	 ONEWAY SYSTEM / The Oneway System must rotate without sticking. 				
	 FORK FOR WEBBING CONNECTION / The fork must rotate without sticking. 				
3.2	CHECKING DEVICE MOVES FREELY ON CABLE				
	Attach the device to a suitable-diameter cable fixed an anchor point. Slide the fall arrester along the cable, pulling it by the connector to check that it runs freely both upwards and downwards.				
3.3	CHECKING LOCKING				
	With the fall arrester attached to the cable from the previous test (if there is no connector, insert a compatible connector into the connector hole) pull the device sharply downwards to make sure it immediately and effectively locks on the cable. Unlocking the device is only possible when you unload it.				

The examiner's verdict on the severity of the anomaly must be based on objective criteria and the specific training received. The producer accepts no responsibility deriving from inexact information recorded by the user or servicer.

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CHECK RESULTS	DEVICE FIT FOR U		IT FOR USE	DEVICE TO BE CHECKED / TO KEEP CONTROLLED
Date of the check	/ /	Reason for the check	Periodic che	eck 🛛 Additional check
Notes (defects found, repairs performed or other relevant information)	· · · · · · · · · · · · · · · · · · ·			
Name and signature of the person responsible for che- cking	NAME			SIGNATURE
Date of next check				/ /

Fill-out this inspection sheet following the inspection procedure, photographs and instructions supplied by the manufacturer, which you can download from <u>www.climbingtechnology</u>. <u>com</u>. The examiner's verdict on the severity of the anomaly must be based on objective criteria and the specific training received. The producer accepts no responsibility deriving from inexact information recorded by the user or servicer.



PHOTO APPENDIX SKC FALL ARRESTER

Notes:

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Bended locking cam.



Safety lever that doesn't return autonomously into position.

Notes:



Deformed body.



Locking cam that doesn't return autonomously into position.

Notes:



Damaged safety lever.



Welding sign close to the rivet.



Device that has arrested a fall: edge of the body having incisions caused by the sliding of the cable.

Notes:



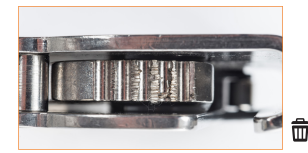
Broken connecting cable.

PHOTO APPENDIX SKC FALL ARRESTER



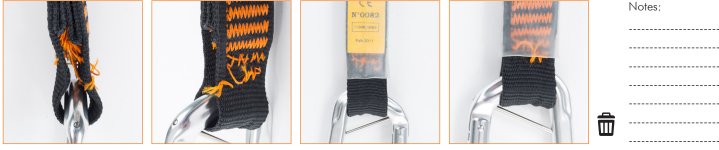


Device that has arrested a fall: blocking cam having incisions caused by the sliding on the cable.



Device that has arrested a fall: blocking cam having incisions caused by the sliding on the cable.





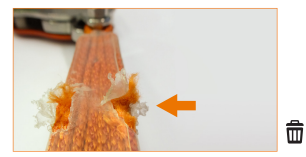
Activated shock absorber: please notice the torn stitching. For a correct control you must check the condition of the webbing and of the stitching below the protection sheath.



Broken safety lever.



Deformed body.



Energy absorber cutted.



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Notes:
