

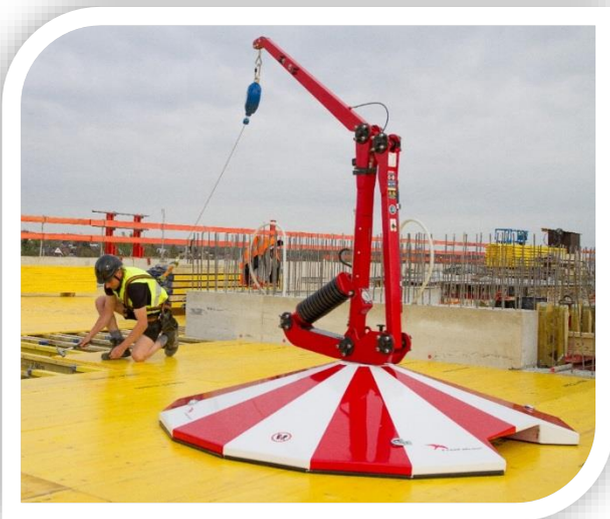
# INSPECTION LOGBOOK

Mobile Fall Protection Anchor for PPE **V21-1**  
Anchoring device type E according to EN 795:2012

Mobile Fall Protection Anchor for PPE **V21-2**  
Anchoring device type B according to EN 795:2012

**Device serial no.**

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## **FreeFalcon GmbH**

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## 1.0 Master data sheet

Device serial no.: \_\_\_\_\_

Device definition:  Mobile Fall Protection Anchor for attachment of tested personal protective equipment (PPE)  
Anchoring device type E according to EN 795:2012

Mobile Fall Protection Anchor for attachment of tested personal protective equipment (PPE) combined with an adapter plate for reinforcing Lattice girders on slab segments  
Anchoring device type B according to EN 795:2012

Type designation: \_\_\_\_\_ FreeFalcon – Mobile Fall Protection Anchor

Version:  V21-1

V21-2

Manufacturer: \_\_\_\_\_ **FreeFalcon GmbH**  
Johanniterstrasse 50  
72160 Horb am Neckar / Germany

Construction year: \_\_\_\_\_ **2021**

Delivery date / commissioning on: \_\_\_\_\_

## Manufacturer initial test

Test	Reference value	Findings	Signature
Test pressure	140-150 bar	150	
Tightness	No oil loss	Yes	
Anchor point height	2250-2390 mm	2320 / 2350	
Functional test	Min. 3	5	
Reaction time	Max.: 2.5 sec	2.3 sec	
Release force	Under 120 kg	100 kg	
Device identification	Complete	Compl.	
Initial confirmation of accident prevention regulations	Confirmed		_____

## 2.0 Area of responsibility of the operating company

- The operating company is obliged to comply with and monitor all applicable statutory regulations and safety regulations at the place of use.
- Training of personnel.
- Instruction of the personnel at regular intervals regarding all safety regulations concerning the device (at least once a year).
- To check the level of knowledge of the personnel.
- To document the training/instruction.
- To confirm the participation in the training/instruction with signatures.
- To check whether the staff work in a safe and hazard-conscious manner and observe the operating instructions.
- The **operating company** is obliged to maintain an inspection logbook.

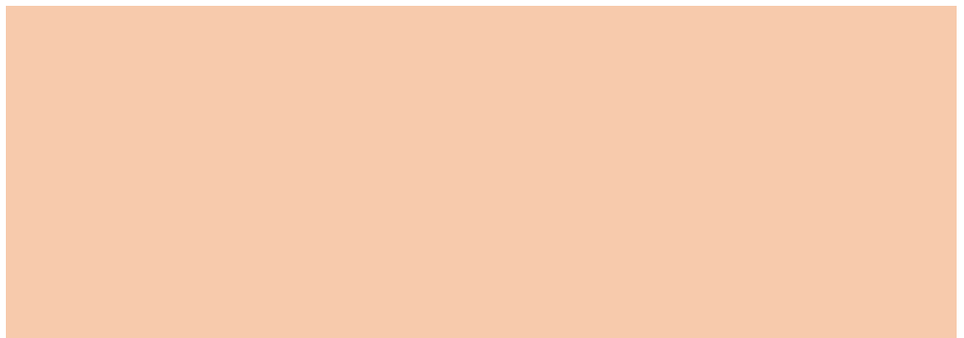
### **The inspection logbook must document in general:**

- Report and date the regular accident prevention regulations inspection
- A shutdown after a fall
- A shutdown due to a defect
- Accident prevention regulations inspection and restart after a fall
- Inspections following configuration changes
- Confirmation of the daily inspection

**The inspection logbook must be accessible to every person responsible for the operation of the device.**

## 2.1 Operating company

Name/address:



### 3.0 Operators

- Operators are persons who have received instruction from a qualified instructor or training instructor about the tasks assigned to them and possible dangers.
- Confirm in writing that they have read and understood the operating manual.

**Operators are entitled:**

- To use the device within margin of their instruction
- Perform configuration changes
- Carry out inspections within margin of their instructions
- Remove a damaged or faulty device or its equipment from the work area

The listed persons confirm with their signature that they have received training on the dangers relating to device handling and have read and understood the operating instructions.

**Entry example:**

Operator name:	Instruction by:	Date:	Signature:
01			
02			
03			
04			
05			

Name of the operator

Name of the instructor

Date of instruction

Signature of the operator

### 3.1 List of operators

Operator name:	Instruction by:	Date:	Signature:
01			
02			
03			
04			
05			
06			
07			
08			
09			
10			
11			
12			
13			
14			
15			
16			
17			
18			

### 3.1 List of operators

Operator name:	Instruction by:	Date:	Signature:
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			

## 4.0 Qualified technician with certificate

**Certified technicians** are persons who have acquired in-depth knowledge of the functioning and safety equipment through **training from the manufacturer**.

**Certified technicians** are entitled, on the basis of training by the manufacturer, to independently carry out and document the work and testing assigned to them.

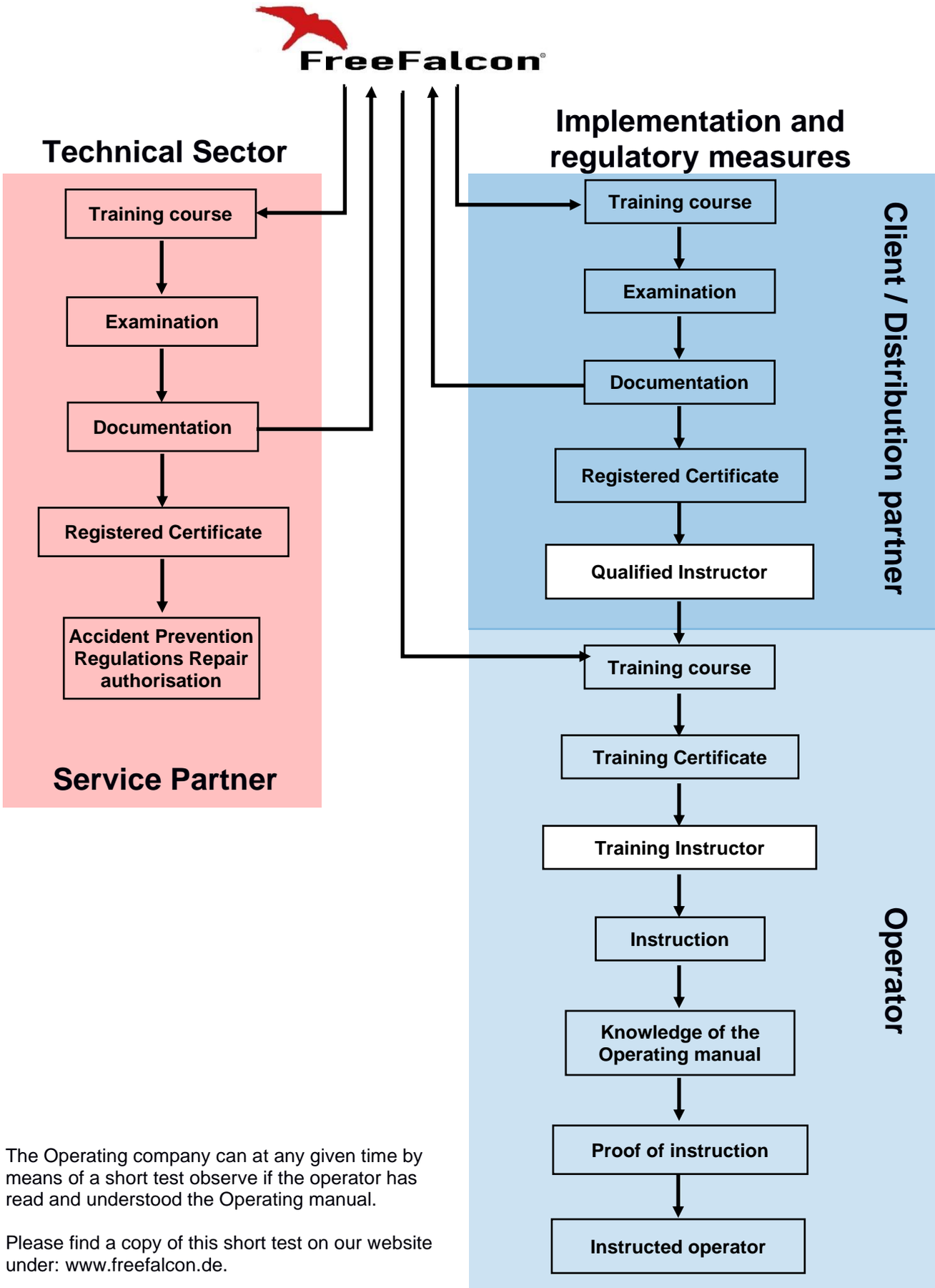
### Certified technicians are entitled to perform:

- (a) Annual accident prevention regulations inspection
- (b) Need-based inspection after fall
- (c) Need-based inspection after maintenance or defect
- (d) Carry out repairs and maintenance

### 4.1 List of certified technicians

Technician Name:	Company:	Certificate No.:	Training Date:	Signature:
01				
02				
03				
04				
05				

## Instruction for teaching and training



The Operating company can at any given time by means of a short test observe if the operator has read and understood the Operating manual.

Please find a copy of this short test on our website under: [www.freefalcon.de](http://www.freefalcon.de).

## Proof of instruction

Proof of instruction in accordance with Section 4 of the accident prevention regulations "Principle of Prevention" (DGUV V1 (German Social Accident Insurance))

- Application and operation:**  Anchoring device type E according to EN 795:2012  
 FreeFalcon – Mobile Fall Protection Anchor V21-1  
 Anchoring device type B according to EN 795:2012  
 FreeFalcon – Mobile Fall Protection Anchor with adapter plate V21-2

**Instruction performed by:** .....

**date:** .....

The following persons have received instruction on the safe handling and operation of the FreeFalcon – Mobile Fall Protection Anchor V21-1 and V21-2 device.

**The currently valid operating manual is the basis of the instruction.**

The instructed persons have been strictly advised to familiarise themselves with the contents of the respective operating manual before using the device.

### Contents of the instructions

1. Qualifications and authorisations
2. Device operation and intended use
3. Safety-relevant components
4. Daily inspections and routine checks
5. Carry out configuration changes
6. Inspections after configuration change
7. Mandatory documentation
8. Contents of the operating manual

With my signature I confirm that I have participated in the instruction and understood the content

First name	Last name	Signature

\_\_\_\_\_  
 Instructor signature

\_\_\_\_\_  
 Place

\_\_\_\_\_  
 Date

## 5.1 Daily inspection by the operator

The **operator** must ensure that:

- the device is fundamentally ready for use on the basis of the inspection logbook
- the accident prevention regulations inspection is still valid
- the inspection logbook and the operating manual are complete and accessible at all times
- the markings are present on the device and easy to read
- the anti-slip segments are complete and functional
- the system pressure is at least 110 bar
- no hydraulic leaks are identifiable
- no components are loose, damaged or have been removed
- the swivel head is unlocked and easily rotatable
- no welds have break points
- no components have visible deformations
- the Fall Protection Anchor is clear and in the correct condition
- the load attachment points are checked for tight fit and deformation
- the PPE equipment and harness specified for the application are acceptable, suitable and in good working order
- no objects or contamination prevent the safety configuration  
In case of defects or complaints, the device is taken out of service

## 5.2 Additional check after configuration change

After a configuration change, in addition to the conditions of the daily inspections, the **operator** must ensure that:

- the lowering procedure according to operating manual Chapter 4.3.4 was carried out unhindered
- the safety valve was properly closed after the lowering process
- no components of the safety valve have been loosened or damaged
- the release cable on the safety valve is free and has not been damaged
- the rotating lock, as described in operating manual Chapter 4.3.3, has been unlocked
- the system pressure has not been exceeded
- no hydraulic components were damaged

No.:	Date:	Inspection			Shutdown		Inspection by:	Remark / reason	Signature:
		Daily inspection to 5.1	Additional inspection to 5.2	Accid. prev. reg. inspection	Fall	Defect			
05	14.10.17	X	X				Machnix Faul	Keine	F. Machnix

Signature																				
Remark / reason																				
Instructed by:																				
Shutdown	Defect																			
	Fall																			
Inspection	Accid. prev. reg. inspection																			
	Additional inspection to 5.2																			
	Daily inspection to 5.1																			
Date																				
No.																				



Signature																				
Remark / reason																				
Instructed by:																				
Shutdown	Defect																			
	Fall																			
Inspection	Accid. prev. reg. inspection																			
	Additional inspection to 5.2																			
	Daily inspection to 5.1																			
Date																				
No.																				



















