

# Short test for Users FF-ANW 1812

Proof of knowledge for Users regarding the contents of the operating manual 208-00-EN and B-208-35-En for FreeFalcon - Mobile Fall Protection Anchor V21-1 and V21-2.

Date:

Location:

## Knowledge proof for

First name:

Last name:

Born on the:

Company:

## DANGER



- The operating manual for **FreeFalcon - Mobile Fall Protection Anchor V21-1 and V21-2** is an integral part of the machine and it must be ensured that all persons who are responsible for the use with this device, have read and understood.

The proof of knowledge is used for the control and documentation of the knowledge of the above Operator regarding the contents of the operating instructions for **FreeFalcon - Mobile Fall Protection Anchor V21 1**

- The above Operator finally confirms with his signature the entire operating instructions for the device **FreeFalcon - Mobile Fall Protection Anchor V21-1 and V21-2** to have fully read and understood its contents.
- The above Operator finally confirmed to have answered this proof of knowledge.
- The above Operator is aware that proceedings differ from the instructions, severe can cause to fatal injuries.
  
- For each of the 12 questions, only one correct answer is to be ticked.**
- A time to solve the 10 questions is not mandatory.**

## WARNING



- **If there are fewer than 9 correctly answered questions, the level of knowledge of the user is considered inadequate and safe handling of the device is questionable**
- **The knowledge of the user must be extended and a repeat test must be carried out.**

**1 Which statement is true**

- A**  In exceptional cases is it permitted to secure several people to the device.
- B**  The FreeFalcon - Mobile Fall Protection Anchor V21-1 is only designed to secure of one person.
- C**  The device is also approved as a lifting and descending device.
- D**  The device application is basically allowed on any flat surface.

**2 What information is binding with regard to safety at work with the device?**

- A**  Information from the Internet
- B**  Information contained in the operating manual
- C**  Instructions by the developer
- D**  Instructions by work colleagues

**3 Who is entitled to perform the described daily inspections according to Operating Manual chapter 4.6.2**

- A**  Basically all persons commissioned by the operator
- B**  Personnel from TÜV or DEKRA
- C**  The Operator
- D**  Commissioned and instructed users and persons with the technical proficiency

**4 Instructed users are not authorised to?**

- A**  Carry out repairs on the device
- B**  Change the location of the device
- C**  Arrange the decommission of a defective device
- D**  Erect or lower the Mobile Fall Protection Anchor under normal working conditions

**5 Which statement is NOT true**

- A**  The surface on which the device is placed must NOT be covered with snow or ice.
- B**  The inclination of the base must NOT exceed 5°.
- C**  There must be NO formwork release agents, sand, gravel or similar present on the installation surface.
- D**  The load capacity of the base must be at least 150 kg<sup>2</sup>.

**6** When positioning the device, why should a sufficient safety Margin be adhered to the fall edge?

- A  To ensure a constant weight distribution of the device.
- B  To allow rescue operations and to avoid additional dangers when walking around the device.
- C  To facilitate relocating with a pallet truck.
- D  To make room for the temporary storage of building materials or tools.

**7** Which methods are INEFFECTIVE to avoid swing falls?

- A  A reduction of the calculated minimum clearance
- B  The covering procedure should be performed starting from the centre of the base plate and moving forward in a semi-circular direction
- C  Regular tracking of the device
- D  Essentially, swing falls cannot be avoided

**8** Which statement concerning the minimum clearance is correct?

- A  The minimum free clearance is always dependent on the weight of the user.
- B  The minimum free clearance always remains unchanged.
- C  The minimum free clearance is reduced by half when using an additional device.
- D  The minimum free clearance increases with the increase in distance between the device and the fall edge.

**9** Which statement is true

- A  After relocation, the pallet truck may be stored in the transport shaft of the device.
- B  The work is only permitted in the default state.
- C  A daily inspection by the user is not compulsory.
- D  The attachment and connecting means used to attach the fall arrester are freely selectable by the user.

**10** What is NOT part of the inspection after you set the device in the default state?

- A  The locking pin was unlocked.
- B  The relocation of the device has been documented.
- C  The release cable is free and has not been damaged.
- D  The safety valve has been closed properly.

- 11** **When positioning the device version V21-2 it is necessary**
- A**  to keep the dimensional tolerance to the individual reinforcing lattice girders
  - B**  to clean the reinforcing lattice girders
  - C**  to add additional anchoring on even wooden surfaces
  - D**  to pay attention exclusively to the load capacity of the reinforcing lattice girders

- 12** **What are the permissible tightening methods for V21-2 devices?**
- A**  Parallel bracing and Y-bracing for at least 3 attachment points
  - B**  Cross or Y-bracing at 4 attachment points
  - C**  Cross or Y-bracing at 2 attachment points in the main working direction
  - D**  Parallel clamping within the limited work radius

**Evaluation result:**

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Correct **Min. 9**                      False: **Max. 3**

User Signature: