

Accident prevention regulations inspection by qualified technician with registered certificate

After a fall or decommissioning, the device must be subjected to a detailed accident prevention regulations inspection by an authorised qualified technician.

At intervals set by the operating company, but at least every 12 months, the device shall be subjected to a detailed accident prevention regulations inspection by an authorised qualified technician.

The accident prevention regulations inspection is carried out according to the manufacturer's specifications. The safety instructions of the maintenance manual must be observed.

Only original manufacturer parts are permitted for replacing components.

Damaged or corroded fall indicator components must be replaced by new original parts from the manufacturer.

Repairing components of this module is strictly prohibited.

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a
		X
		X
		X
		X
		X
		X
		X

Note:

The Accident Prevention Regulations period of validity until _____ has been marked on the device and the implemented inspection details have been documented not documented in the logbook.

Technician Name:	Place:	Signature:
Technician Number:	Date:	

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds
No cracks
- 3.2 Anti-slip segments
Secure / undamaged / complete
- 3.3 4x load attachment
Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing
Smooth / free of play
- 4.2 Pivot bearing seal
Secure / undamaged
- 4.3 Turn lock
Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts
Straight / parallel to the plate
- 4.5 Welds
No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds
No cracks
- 5.2 Spring
No breaks / corrosion free
- 5.3 Spring holder
No cracks / aligned / secure
- 5.4 Bearing
Free to move / lubricated
- 5.5 Bolt
Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump
No oil loss / leaks
- 6.2 Pump mechanics
Secure / undamaged / free to move / lubricated
- 6.3 Oil level
Check / no leaks
- 6.4 Hoses
Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds
No cracks
- 7.2 Bearing
Free to move / lubricated
- 7.3 Bolt
Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds
No cracks
- 8.2 Bearing
Free to move / lubricated
- 8.3 Bolt
Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds
No cracks
- 9.2 Bearing
Free to move / lubricated
- 9.3 Bolt
Aligned / straight
- 9.4 Fall indicator
Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition
No damage / corrosion free
- 10.2 Release cable
Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire
Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly
Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings
Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height
2250 – 2350 mm
- 12.2 Response time configuration change
Max. 2.0 sec
- 12.3 Release force
Under 120 kg
- 12.4 Functional test
At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings
No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks
Undamaged and complete
- 13.3 Tightener winder and Safety mechanism
Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller
Smooth running and unhindered
- 13.5 Warnings
Complete / readable / undamaged
- 13.6 Device type in logbook
Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2
Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

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Accident prevention regulations checklist for devices type V21-1 und V21-2

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1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

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Technician Number:	Date:	

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

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Technician Name:	Place:	Signature:
Technician Number:	Date:	

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

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Technician Number:	Date:	

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

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Accident prevention regulations checklist for devices type V21-1 und V21-2

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n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

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Accident prevention regulations checklist for devices type V21-1 und V21-2

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1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

The Accident Prevention Regulations period of validity until _____ has been marked on the device and the implemented inspection details have been documented not documented in the logbook.

Technician Name:	Place:	Signature:
Technician Number:	Date:	

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

The Accident Prevention Regulations period of validity until _____ has been marked on the device and the implemented inspection details have been documented not documented in the logbook.

Technician Name:	Place:	Signature:
Technician Number:	Date:	

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

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Technician Name:	Place:	Signature:
Technician Number:	Date:	

Accident prevention regulations checklist for devices type V21-1 und V21-2

OK = in order

Rep. = repair

n/a = not applicable

1 Inspection Logbook

- 1.1 Is it available?
- 1.2 Are all entries complete?
- 1.3 Access possible at any time?

OK	Rep.	n/a

2 Operation Manual

- 2.1 Is it available?
- 2.2 Access possible at any time?

OK	Rep.	n/a

3 Base plate

- 3.1 Welds No cracks
- 3.2 Anti-slip segments Secure / undamaged / complete
- 3.3 4x load attachment Undamaged / secure

OK	Rep.	n/a

4 Swivel head

- 4.1 Pivot bearing Smooth / free of play
- 4.2 Pivot bearing seal Secure / undamaged
- 4.3 Turn lock Smooth / functional / straight/ easily rotatable
- 4.4 Swivel head bolts Straight / parallel to the plate
- 4.5 Welds No cracks

OK	Rep.	n/a

5 Safety unit

- 5.1 Welds No cracks
- 5.2 Spring No breaks / corrosion free
- 5.3 Spring holder No cracks / aligned / secure
- 5.4 Bearing Free to move / lubricated
- 5.5 Bolt Aligned / straight

OK	Rep.	n/a

6 Hydraulics

- 6.1 Pump No oil loss / leaks
- 6.2 Pump mechanics Secure / undamaged / free to move / lubricated
- 6.3 Oil level Check / no leaks
- 6.4 Hoses Check (exchange every 6 years)

OK	Rep.	n/a

7 Base mast

- 7.1 Welds No cracks
- 7.2 Bearing Free to move / lubricated
- 7.3 Bolt Aligned / straight

OK	Rep.	n/a

8 Push rod

- 8.1 Welds No cracks
- 8.2 Bearing Free to move / lubricated
- 8.3 Bolt Aligned / straight

OK	Rep.	n/a

9 Extension Arm

- 9.1 Welds No cracks
- 9.2 Bearing Free to move / lubricated
- 9.3 Bolt Aligned / straight
- 9.4 Fall indicator Disassemble / renew corrosion protection

OK	Rep.	n/a

10 Fall indicator removed

- 10.1 Condition No damage / corrosion free
- 10.2 Release cable Smooth / corrosion free (exchange every 4 years)
- 10.3 Safety wire Corrosion free / undamaged (exchange every 4 years)
- 10.4 Assembly Renew lubrication / set release force

OK	Rep.	n/a

11 Labelling and documentation

- 11.1 Warnings Complete / readable / undamaged

OK	Rep.	n/a

12 Tests and Settings

- 12.1 Anchor point height 2250 – 2350 mm
- 12.2 Response time configuration change Max. 2.0 sec
- 12.3 Release force Under 120 kg
- 12.4 Functional test At least 3x

OK	Rep.	n/a

13 Device V21-2 with adapter plate

- 13.1 Welds and Fixings No cracks / screws undamaged and secure
- 13.2 Ratchet straps and Stop hooks Undamaged and complete
- 13.3 Tightener winder and Safety mechanism Free to move / lubricated / Fully functional
- 13.4 Feature Spring Return Roller Smooth running and unhindered
- 13.5 Warnings Complete / readable / undamaged
- 13.6 Device type in logbook Noted (V21-1 or V21-2)
- 13.7 Operating manual for type V21-2 Accessible / complete / correct for type V21-2

OK	Rep.	n/a

Note:

The Accident Prevention Regulations period of validity until _____ has been marked on the device and the implemented inspection details have been documented not documented in the logbook.

Technician Name:	Place:	Signature:
Technician Number:	Date:	