

LORY CLIMB

User Manual



LORY CLIMB Lead climbing safety device

Subject to technical changes

BRIEF DESCRIPTION

INTENDED USE

The LORY CLIMB lead climbing safety device is part of personal protective equipment (PPE) of category III to prevent falls from heights.

In combination with a full body harness acc. to EN 361 or EN 12277 and suitable intermediate securing points, the LORY CLIMB solely serves to secure 1 person climbing on structures where there is a risk of falling (masts, girders etc.)

The person who is secured is attached to the end of the safety rope.

One securing person operates the LORY CLIMB safety device. This allows the user to fully concentrate on climbing because they have both hands free.

After a fall into the rope, the securing person can immediately lower the casualty to a safe place using the LORY CLIMB.

In one model there is the option of allowing a second person to also climb on the safety rope with a guided type fall arrester acc. to EN 353-2.

This equipment may only be used by persons familiar with personal fall prevention equipment and the risks associated with working in areas where there is a risk of falling.

This requires special training on how to handle and select intermediate securing points correctly and safely.

All other uses are deemed improper. The company BORNACK will not be liable for any ensuing damages. The user bears the sole risk.

Maximum number of users:

- Lead climber: 1 person
- Following climber: max. 1 person at the same time
- EN 12841-C: max. 225 kg
- EN 341-2A: min. 30 kg, max. 180 kg

max. temperature: +60 °C

minimum temperature: -20 °C

Maximum abseiling work acc. to EN 341:2011 class A: 7,500,000 J

Calculation of the abseiling work, maximum abseiling height or number of abseiling cycles; the abseiling work must be documented in the rope log.

Abseiling work W

= [m (kg)] * [g (m/s²)] * [s (m)] * [abseiling cycles]

Example:

 $[180 \text{ kg}] * [9,81 \text{ m/s}^2] * [190 \text{ m}] * 1 = 335.502 \text{ J}$ abseiling work

BRIEF DESCRIPTION

EQUIPMENT

- LORY CLIMB safety device made of aluminium and stainless steel
- · LORY CLIMB lead climbing safety device
 - LORY CLIMB safety device with DYNAFLEX 11 mm and lanyard acc. to EN 362
 - LORY CLIMB securing device with TECSTATIC PRO 11 mm, tape energy absorber acc. to EN 355 and lanyard acc. to EN 362

ACCESSORIES

- ROPSTOPo3 guided-type fall arrester
- SETP slings
- Tape slings that are approved for use on edges

Ropes to be used according to the application purpose:

• EN 341-2A:

TECSTATIC PRO 11 mm made of polyamide

Sheath shift: Ss 1.0 mm Expansion: E 3.4%

Mass of the outer sheath: SP 41%

Mass of the core: C 59%

Mass per length unit: M 79 g/m

Shrinkage: R 1.7%

Static strength 22 kN breaking load knots

• EN 12841-C:

● EN 1891, Ø 11 mm, e.g.:

TECSTATIC PRO 11 mm made of polyamide

Sheath shift: Ss 1.0 mm Expansion: E 3.4%

Mass of the outer sheath: SP 41%

Mass of the core: C 59%

Mass per length unit: M 79 g/m

Shrinkage: R 1.7%

Static strength 22 kN breaking load knots

• EN 15151-1 type 8

EN 892 single rope, ø 9−11 mm, e.g.:

DYNAFLEX 11 mm Sheath shift: Ss 0.1% Expansion: E 6.1%

Mass of the outer sheath: SP 37%

Mass of the core: C 63% Mass per length unit: M 77 g/m

Static strength 8.1 kN without end connection

ATTENTION:



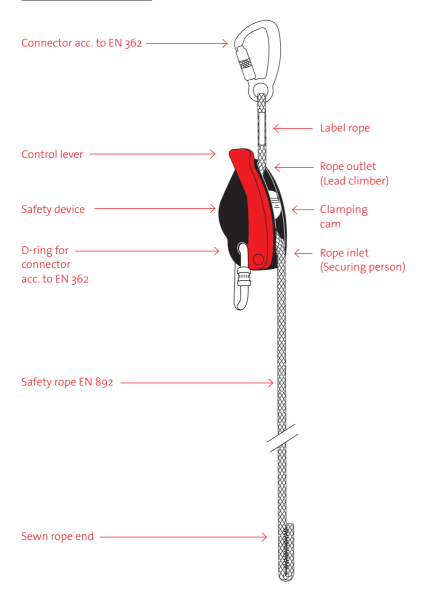
The safety device with the associated rope has been tested and certified for use as a safety device acc. to EN 341-2A. If the safety device is used according to these norms, no other ropes apart from the TECSTATIC PRO 11 may be used.

USE

- EN 341-2A Abseiling
- EN 12841-C . . Rope setting device Abseiling
- EN 15151-1 Lead climber safety device/TOP ROPE securing
- LORY CLIMB Type: LOCo1/.../TECSP11.0 also suitable for following climbers with ROPSTOPO3.



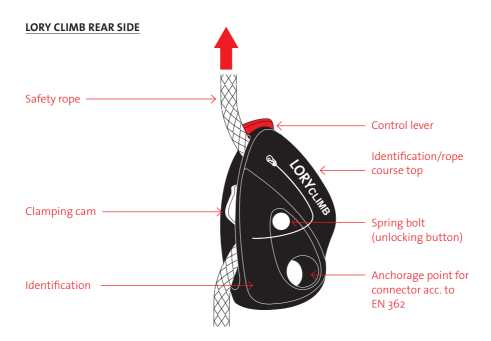
TYPE: LOC01/.../DYNF11.0

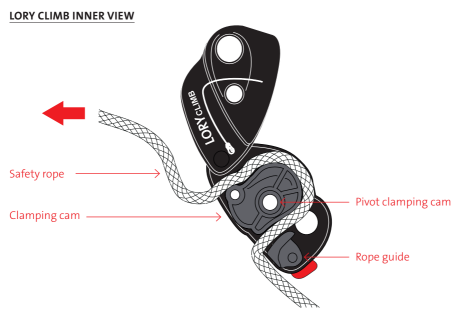


TYPE: LOC01/.../TECSP11.0









INFORMATION BEFORE USE



Always check every time before use!

- The personal protective equipment (PPE) may no longer be used even in the case of very minor faults, or if there is any doubt about safe use.
- Faulty PPE components may only be tested or repaired by BORNACK or in a workshop authorised in writing by BORNACK.
- Regular inspections are essential because the safety of the user depends on the efficiency and durability of the PPE.
- The user must have completely read and understood the User Manual before use.
- Product-specific information, may be several lines long.

VISUAL INSPECTION

- Check that the system is complete.
- Are all components complete?
- Check that the system is undamaged.
- Are all seams undamaged?
- Can you see or feel any damage in the textile components?
- Are there any signs of damage to the fittings, D-rings, buckles or connectors acc. to EN 362?
- The last inspection by an expert was carried out within the past 12 months.
- Identification is legible.

FUNCTION TEST

- Are the fasteners of the connectors acc. to EN 362 and their locks functional?
- · Control lever mobile?
- · Check clamping function.
 - Device blocks when the rope is jerked.
 - A blocked device can be released with the control lever.
 - The device blocks when let go as the rope is jerked.



PREPARATION

Wear safety gloves.

CAUTION: RISK TO LIFE!



Wear suitable shoes when abseiling. Hooks on the lacing and metal trimmings can become caught in the rope and lead to fatal falls!

CAUTION: RISK TO LIFE!



If this PPE is used as an arrester system (free fall is possible), only full body harnesses that comply with EN 361 or a rope access harness acc. to EN 12277 may be used.

CAUTION: RISK TO LIFE!



The abseiling conditions on wet or frozen ropes are different than normal! There is little to no braking effect on wet or frozen ropes!

ATTENTION:



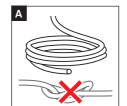
If the safety device LORY is permanently subject to the full user weight and is used as a work rope, a redundant safety system is recommended.

Unpack the rope

A Unroll the rolled rope. Ensure that there are no kinks or knots in the rope. This hinders the function of the safety device and reduces the strength of the rope. Lay out the rope carefully. The rope may not be knotted.

Open the LORY CLIMB

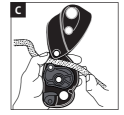
B Completely press in the spring bolt (unlocking button). At the same time, untwist the two halves of the casing. Completely open the casing.





Insert the rope

- **C** Insert the rope at the top next to the axle of the casing into the device. Here, the upper end of the rope must point toward the 'anchor point' or in the direction of the 'secured person'.
- D Carefully insert the rope from top to bottom around the clamping cam into the rope guide. The free end of the rope must run out of the bottom of the device.





Close the LORY CLIMB

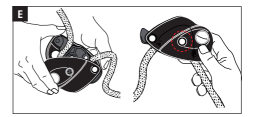
- **E** Turn the two halves of the casing together again until the unlocking bolt snaps closed.
 - Check
 Is the device fully closed and locked?
 - Has the rope been inserted in the correct direction? Pull briefing on the device against the load-bearing rope.

CAUTION: RISK TO LIFE!



The securing function will not work if the rope is inserted incorrectly.

- Rope inserted correctly? Observe the label on the device.
- Casing closed? Cannot be unscrewed. Only use approved ropes. See configuration.
- Only use approved ropes. See configuration.
- Check compatibility when combining with other PPE components for various situations.
 e.g. shock absorber for arresting situations etc.



Function and safety check

Before securing, check that it is inserted and functions correctly by jerking on the exiting rope (toward the lead climber). If the rope has been inserted correctly, the moving brake cam will block and the rope leading to the lead climber can no longer be extended.



HANDLING THE DEVICE

Basic setting

F When under load and without any intervention by the user, the device always goes to the basic position STOP. The clamping cam blocks the rope from running through the device. On completion of the abseiling process, ensure that the control lever lies completely on the device. This prevents any foreign bodies from jamming the device open which, in turn, could lead to a malfunction or damage. The device is securely blocked in this position.



Shortening the rope

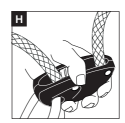
G Release the device and pull the free (lower) end of the rope parallel to the load-bearing rope upwards (away from the body).

The rope can be pulled freely through the safety device until the rope is taut between the anchor point and the safety device. If the safety device is under a load, the clamping cam clamps the rope immediately and automatically, and holds the position reliably.



Lengthening the rope

- **H** Hold the safety device in your hand. Use your thumb to push the clamping cam upwards (toward the anchor point) until the clamping cam clicks into the open basic position.
- I To release rope, grab the rope above and below the device and pull/push it carefully through the device. In case of a jerky movement, the safety device clamps (spring bolt of the clamping cam moves from the basic position)



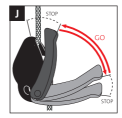


Operate the control lever

J The control lever can be used to release the clamping function of the device in a controlled manner to allow abseiling. This should be carried out carefully and slowly to avoid injuries. During the abseiling process, the control lever must always be held manually in the required position. If the control lever is released, the device always returns to the STOP position and blocks. During an abseiling process, always ensure that the loose rope end is held in the hand and is guided.

The safety device LORY CLIMB has a self-blocking securing system that prevents almost all usage errors.

If the control lever is pulled up to the highest position in a panic reaction, the 'panic lock' is activated: the device blocks and stops all movement.





If the panic lock is triggered, it can be reset by carefully returning the control lever to the basic position.

ATTENTION:



Always allow the free lower end of the rope to run through your open hand!

- The abseiling speed can be regulated and controlled with this.
- This particularly applies when lowering heavier loads or abseiling in free areas without a reference point to the surrounding terrain etc.
- This is a further safety function within the abseiling process: you can also use this hand to stop the abseiling process, if the process becomes out of control.
- Rope kinks or possibly rope damage can be 'felt' before the device becomes stuck on them.

ATTENTION:



The abseiling device may become hot during abseiling and could damage the support equipment.

CAUTION: RISK TO LIFE!



- Avoid slack line! Always keep the rope taut.
- Always keep you free hand on the in-running end of the rope: control + safety! Wear safety gloves.
- Operate the control lever gently.
- Do not use the control lever as a device handle. Do not exert any force onto the control lever, there is a risk that it might break.
- Always fold the control lever back to the basic position when not in use.

PREPARATION

Before use: familiarise yourself with the control lever in a safe environment and check that the equipment is safe.

APPLICATION OPTIONS

Lead climbing

- **K** Unroll the rolled rope. Ensure that there are no kinks or knots in the rope. This hinders the function of the safety device and reduces the strength of the rope.
- L Select a suitable anchor point for the LORY CLIMB safety device (securing post). Adequate strength: EN 795 or DGUV Regulation 112-198.

CAUTION: RISK OF INJURY!

Position the securing person outside the fall zone of the secured climber.

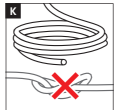
ATTENTION:

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For use by specially trained personnel only!

Create an anchor point by means of an edge-tested tape sling on the building e.g. mast. Check it is adequate strength (EN 795 or DGUV Regulation 112-198). If possible, do not change direction (rope friction makes lead climbing more difficult).

Attach the safety device LORY CLIMB to the anchor point. Use a longer tape sling approx. 1.0 m. Pull the safety rope tight. Check the fastener lock of the connector (EN 362)!





ATTENTION:



Always use edge protection if used on sharp edges.



M Hook the connector acc. to EN 362 of the safety rope LORY CLIMB to the dorsal or preferably the sternal D-ring 'A' of the full body harness of the secured person. Check the fastener lock of the connector (EN 362)!

ATTENTION:



- Use static rope TECSTATIC PRO with a tape energy absorber.
- Advantage: shorter arresting path and longer rope lengths.
- The dynamic rope DYNAFLEX can be used without a tape energy absorber.
- Disadvantage: there is more rope extension on longer ropes.

Attach the LORY CLIMB with a karabiner and tape sling to the anchor point on the structure.

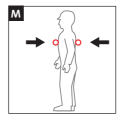
- **N** The securing person assumes their position at the end of the structural element (e.g. mast).
- **O** Pay out the safety rope with the left hand and pull more rope. The right hand on the other end of the rope feeds the rope.

CAUTION: RISK TO LIFE!

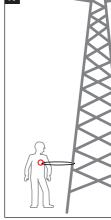


The right hand must remain on the other end of the rope as a brake hand. There is a risk of falling.

When climbing, the securing person needs to keep the safety rope taut. Slack rope of approx. 50 cm should not be exceeded to keep the length of the fall short.







P The lead climber must use suitable attachment equipment to create rope turning points at short intervals.

ATTENTION:



- Be aware of the risk of banging into obstructions or the floor along the entire arresting length.
- Rope expansion/tearing length of the tape energy absorber + free fall (turning point) + body length

ATTENTION:



If sand or dirt enter the device, this may impact on its function and cause damage.

ATTENTION:



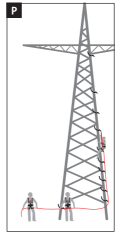
Do not guide rope over sharp edges Keep rope straight if possible.

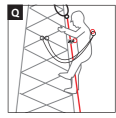
- **Q** Once at the upper end, create a change securing point using a Y-lanyard at a suitable anchor point.
- **R** Unhook the safety rope from the D-ring of the full body harness and attach the safety rope to a suitable anchor point with an attachment sling.

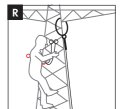
CAUTION: RISK TO LIFE!



Anchor points must be adequately strong (observe 12 kN according to EN 795 and/or DGUV Regulation 112-198)! One additional 1 kN for each additional person. Select an anchor point overhead, if possible.









Follow climbing

5 The securing person keeps the safety rope taut with the LORY.

CAUTION: RISK TO LIFE!

After-climbing with a guided type fall arrester ROPSTOPO3 is only allowed with TECSP11.0 and an installed tape energy absorber!

- T Attach the guided type fall arrester ROPSTOPo3 to the front D-ring of the full body harness of the next climber. Check the fastener lock of the connector (EN 362)!
- **U** Place the guide type fall arrester onto the safety rope.

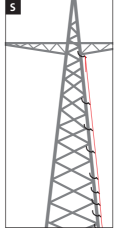
Observe the User Manual of the guided type fall arrester ROPSTOP03.

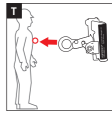


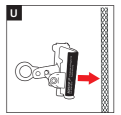
Now the next person can start to ascend.

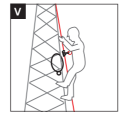
- V The first follow climber releases the intermediate securing elements and leaves them on the structural elements (e.g. mast) for the descent.
- **W**On completion of the ascent, the follow climber secures themselves with a Y-lanyard and then releases the ROPSTOPO3 from the safety rope of the LORY.

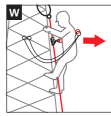
Now the next person can start to ascend.











DESCENT

- **X** Place the guide type fall arrester ROPSTOPo3 onto the safety rope.
- Y Release the intermediate securing element (Y-lanyard).

CAUTION: RISK TO LIFE!

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Never attach the ROPSTOPo3 the wrong way round!

ATTENTION:

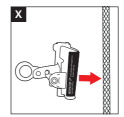


During the descent, the second-to-last climber must hook the safety rope into the intermediate securing element again so that the last climber can descend safely.

Descend in reverse order to the ascent.

COMBINATION

When combining this product with other parts, there is a risk of mutual impairment with respect to the function and safety. Compatibility must be assessed during the risk analysis. Only combine with personal protective equipment that bears a CE symbol. If you have any questions about compatibility or you require help with the risk analyses, feel free to contact BORNACK.







DISMANTLING

- The last climber releases the safety rope from the anchor point and attaches it to the D-ring of his fully body harness.
- AARemove the anchor point (anchor sling) on the building and hook into the material loop of the harness etc

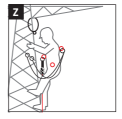
Descend to the next interim securing.

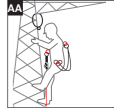
CAUTION: RISK TO LIFE!

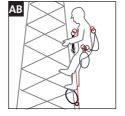
The securing person on the ground must ensure that there is no slack in the line. Always keep both hands on the rope to guide it or brake in an emergency.

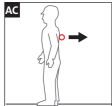
- **AB** Dismantle the intermediate rope guides and stow away. Repeat this down to the ground.
- **AC** Release the safety rope that landed on the floor from the D-ring of the full body harness.

Remove the LORY CLIMB from the building and stow in the equipment sack.









RESCUE AFTER A FALL

The fallen person can be lowered immediately to the ground by the securing person using the LORY CLIMB. An additional rescue device is not necessary.

The abseiling process is controlled via the control lever and the hand on the in-running rope. If necessary, the abseiling process can be interrupted and the position can be held.

In complex structures, there is a risk of the fallen person twisting during abseiling. If necessary, a rescuer may need to accompany the descent.

ATTENTION:

Special and regular training is necessary for the rescue process.



SAFETY INSTRUCTIONS

There is a risk to life if these safety instructions are not observed!

- The personal protective equipment (PPE) may no longer be used even in the case of very minor faults.
- Damaged, fall-stressed or dubious personal protective equipment or safety devices must be immediately withdrawn and not used. The equipment may only be inspected by an expert in compliance with DGUV (German Social Accident Insurance) principle 312-906, BORNACK or by a workshop authorised in writing by BORNACK. This must be documented in the test card.
- Independent modifications or repairs are not allowed.
- Rope protection is part of the personal fall prevention equipment and should be assigned to a specific person.
- The personal protective equipment may only be used by qualified staff that are familiar with the material. They must be proficient in handling the personal protective equipment and must have been briefed about the possible risks associated with its use.
- The lead climbing equipment may only be used by trained and briefed persons that are familiar with the special rescue methods. BORNACK offers relevant training courses.
- In accordance with the accident prevention guidelines (UVV), the users of personal protective equipment against falls (Category III) must attend a theoretical training course and a practical training course. Make use of the training competence of the BORNACK training centres: info@bornack.de
- Clothing and shoes must be suitable for the task at hand and the weather conditions.
- · Only use if fully fit and healthy.

- Health impairments can jeopardise the safety of the user when working at heights or depths.
- If this PPE is used as an arrester system (free fall is possible), only full body harnesses that comply with EN 361 may be used.
- Calculation of the possible fall path if all necessary PPE components are used correctly: (if necessary braking path HSG) + surplus lanyard (situation-dependent) + braking path energy absorber (max. 1.75 m) + height of D-ring (1.5 m) + safety reserve 1.0 m.
- Before use, ensure adequate clearance below the user to prevent impact on a protruding object or the ground.
- Protect personal protective equipment during storing, use and transportation against the effects of heat (e.g. welding flames or sparks, burning cigarettes) and chemicals (e.g. acids, alkalis, oils) and mechanical impact (e.g. sharp edges).
- The combinability and protective effect of the PPE must be checked for each hazard situation (risk assessment).
- If a casualty hangs motionless in a full body harness for a longer time, blood cannot flow back from the legs and/or the flow may be interrupted. This can lead to a suspension trauma, a circulatory shock with serious to fatal consequences.
- Before starting work, the responsible person must draw up a plan of rescue measures that defines how to rescue casualties quickly and safely and ensures first aid measures. Casualties must be rescued within 20 minutes. BORNACK can help you draw up tailor-made rescue concepts and includes these in the necessary training courses.

E-mail hotline: info@bornack.de

SAFETY REGULATIONS

- The local safety guidelines (e.g. in Germany, the DGUV Regulations 112-198 and 112-199 issued by the professional associations) and the accident prevention guidelines for the specific industry (UVV) must be observed.
- Application temperature: -20 °C to +60 °C.
- Icy or heavily soiled ropes can hinder the blocking mechanism and cause the load to fall. Maintain and clean the ropes on a regular basis.
- The securing device and the respective rope must be tested and certified as one unit. No other ropes may be used.
- Check compatibility with other parts of the PPE.



APPROVAL:

Complies with the Regulation (EU) 2016/425 for PPE.

EU type testing (Module B) and production monitoring (Module C2) by:

TÜV SÜD Product Service GmbH Ridlerstr. 65, D-80339 München CE 0123

Quality management system certified to ISO 9001:2015.

Production monitoring by notified office in accordance with Category III.

REGULAR INSPECTIONS

This PPE must be inspected by the manufacturer or by an expert at least once a year. The
result must be documented in the test card at
the end of this User Manual

SALES

 The dealer must ensure that the User Manual is supplied in the language of the designated country. The respective translation must be authorised by BORNACK.

SERVICE

If you have any further questions about this PPE or other BORNACK services: such as:

- Risk analyses
- · Rescue concepts
- · Training courses
- Expert inspections
- Technical inspections
- Maintenance + inspections

please contact our e-mail hotline: info@bornack.de

We will be happy to help!

MAINTENANCE

- If necessary, apply a small amount of oil on the joints so that the moving parts of the karabiner and other devices run smoothly. If possible, use precision mechanics oil. Ensure that the oil does not come into contact with textile PPE components.
- Maintenance may only be carried out by a qualified expert in compliance with DGUV Principle 312-906. All instructions in this User Manual must be strictly observed.
- Protective equipment that is clean and well looked after will last longer!

CLEANING

- Dry damp personal protective equipment in the air, not on artificial heat sources. Dry metal components with cloths.
- Clean soiled textile components (e.g. arrester harnesses and ropes) with lukewarm water and a little detergent for delicates. Then rinse carefully and allow to dry in the air. Other cleaning agents are not allowed!
- If disinfection is necessary, please contact the e-mail hotline:
 - info@bornack.de
- If the personal protective equipment comes into contact with salt-water, keep it wet until it can be rinsed with plenty of distilled water.
- Use compressed air to blow on the unit if necessary.

LIFE SPAN

The following recommendation applies for the use of the LORY CLIMB:

Maximum usage period after being used for the first time: 10 years

In ideal storage conditions and annual inspections, the product may be stored for up to 3 more years before it is used for the first time without impacting on the stated maximum usage period. Every further year in storage reduces the final maximum allowed usage period by 1 year.

Metal parts are not subject to age-related life span deadlines. The expert makes a decision based on his technical expertise and the latest version of the standard The service life can only be prolonged by means of regular expert inspections and the replacement of age-related worn parts (e.g. ageing of textile components).

For reasons of safety, intensive use and/or extreme application conditions such as sharp edges, chemical influences, UV radiation etc. will reduce the usage period. The company owner needs to take this into account in the workplace risk analysis.

The company owner must ensure compliance with the maximum usage period by documenting first-time use in the test card.

The test card at the end of this User Manual must be presented during the regular expert inspections and be completed by an expert.

For more details, please visit www.bornack.de.

REPAIRS

- For reasons of liability, repairs may only be carried out by BORNACK or in a workshop authorised in writing by BORNACK.
- Only original spare parts from the manufacturer may be used.



STORAGE

- Dry wet PPE before storage.
- · Store in a dry place away from direct sunlight.
- Do not store PPE near radiators. Permanent exposure to temperatures above +50 °C has a negative impact on the strength of the textile material and shortens the life span.
- Do not allow PPE to come into contact with aggressive substances (e.g. oils, grease, acids, chemicals). Precision mechanics oils may be applied to moving metallic parts during maintenance. Always ensure that textile PPE components do not come into contact with the oil.
- Do not store personal protective equipment close to aggressive substances (see above) because even the vapours of aggressive substances can have a negative effect on the strength of the PPE.
- Protected storage in the device case or device bag.

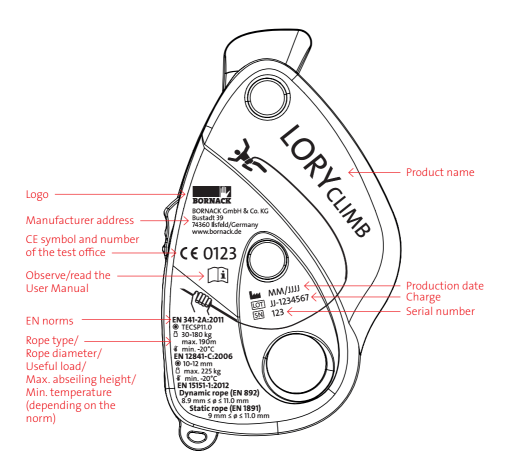
TRANSPORT

 Protected transport in the device case or device bag.

PRODUCT IDENTIFICATION

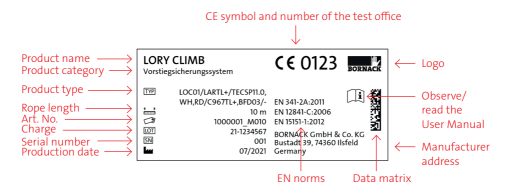
The following identification is on the product:

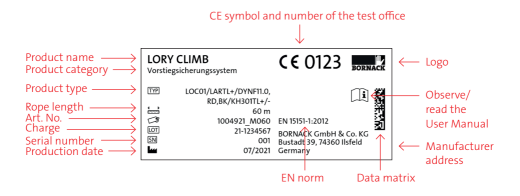
Identification securing unit:





Identification safety rope:





EU DECLARATION OF CONFORMITY



EU Declaration of Conformity

The manufacturer or his authorised representative established within the EU

BORNACK GmbH & Co. KG Bustadt 39 74360 llsfeld Germany

hereby declares that the following personal protective equipment

Descender device / Rope adjustment device / Securing device LORY CLIMB

- is in conformity with the relevant harmonisation legislation according to Annex V (Module B) of the Regulation (EU) 2016/425 on personal protective equipment according to Article 19 (category III PPE) and is examined to EN 341-2A:2011
 EN 1412-A:2016
 EN 15151-1:2012
- is identical to the PPE that is the object of the EU type-examination certificate No. P5A 040506 0304 Rev. 00

issued by

TÜV SÜD Product Service GmbH Zertifizierstelle Ridlerstraße 65 80339 München Germany CE 0123

 is subject to the assessment of conformity to type, based on internal production control plus supervised product checks according to Module C2 of the Regulation (EU) 2016/425 for personal protective equipment (category III PPE), monitored by the notified body

TÜV SÜD Product Service GmbH Zertifizierstelle Ridlerstraße 65 80339 München Germany CE 0123

10 June 2021

BORNACK GmbH & Co. KG

Ulrike Bornack Managing Director



TEST CARD

FOR ANNUAL MONITORING

The test list must be completed in full by the expert during the annual inspection. This test list does not claim to cover all test criteria and does not relieve the expert from his decision about the			Type LORY CLIMB:							
			Production date:							
			Charg	e:		/				
			Charge:			/	Rope			
			Durch	aco dato:	Device		Rope			
	overall condition.		Purchase date:							
			Date	of first Use:						
			Maxir	num life spa ເ Next	n until:					
	Date	Signat	Signature		Reason for inspection					
Year 1										
Year 2										
Year 3										
Year 4										
Year 5										
Year 6										
Year 7										
Year 8										
Year 9										
Year 10										

TEST CARD

FOR ANNUAL MONITORING

Please complete:	×		V
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	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
No deformation of metal parts?										
Control lever in place & fully functional?										
Clamping cam in place & fully functional?										
Connector(s) acc. to EN 362 in place/undamaged?										
Smooth snapper function?										
No corrosion damage?										
No mech. damage?										
No chemical soiling?										
All ropes and seams undamaged?										
Identification legible?										
User Manual available?										
ок										
Blocked										



Notes:	

Notes:			



FALLSTOP

Safety equipment for securing and rescuing at heights and depths

SAFEPOINT

Planning and assembly of stationary securing systems

BORNACK GmbH & Co. KG

Bustadt 39 74360 Ilsfeld Germany

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