



OD-EXT / LADDER ANCHOR User Guide



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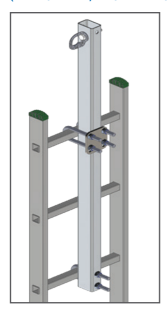
| 1. | | |
|----------------|-------|--------|
| Product | Usage | Report |

| Serial Number : | | |
|----------------------|-------|--|
| Date of Production : | | |
| | | |
| | | |
| . • | | |
| | | |
| | | |
| | | |
| Date of first use | : | |
| | user: | |
| | | |

Annual Product Inspections

| B.1 | B.2 | B.3 | B.4 |
|-----|-----------------|----------------------|--------------|
| | Inspection Date | Next Inspection Date | Inspected by |
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |

3. OD- EXT Ladder Anchorage (EN 795/A:2012, CEN/TS 16415/A:2013)



3.1 Area of Use

With its R&D studies and experience, OD-EXT was designed to create anchorage points and to be mounted on all kinds of structural elements, especially marine-type vertical ladders. It enables the user to complete his ascent and descent safely with the EN 360 standard retractable fall arrest to be mounted according to the height of the ladder and/or the height to be climbed.

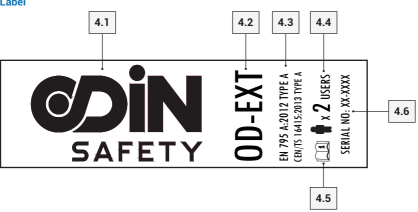
It has been developed as an alternative solution to reduce the extra investment and operating cost burden brought by the permanent vertical lifeline, and it is a user-friendly product that improves the costs of enterprises and offers ease of use to the personnel.

3.2 Features

- » It was produced, tested, and certified with EN 795: 2012 TYPE A CEN/TS 16415: 2013 TYPE A standards.
- » It is made of ST 37 quality steel.
- » It can be produced from 80 cm to 230 cm.
- » It is suitable for 2 users to work at the same time.
- » Its strength is 13kN.







| Code | Description | Code | Description |
|------|-------------|------|----------------------|
| 4.1 | Producer | 4.4 | Max. Number of Users |
| 4.2 | Model Code | 4.5 | Read User Guide |
| 4.3 | Standard | 4.6 | Serial No |



ANKRAJLAR ANCHORAGES



DİKKAT!/ATTENTION!YÜKSEKTE ÇALIŞMA BU NOKTADAN
İTİBAREN BAŞLAMAKTADIR.

WORKING AT HEIGHT



DÜŞÜŞ DURDURMA KEMERİ (EN361) İLE BİRLİKTE ANKRAJ NOKTASI OLARAK KULLANIN.

USE A FALL ARREST HARNESS (EN 361)

| EN | 795/A | 2012 | / | CEN/TS | 1641 | 5/A:20 | 13 |
|----|-------|------|---|--------|------|--------|----|
| FN | 795/R | 2012 | / | CEN/TS | 1641 | 5/R·20 | 13 |



UYARI: SISTEMIN PERIYODIK KONTROLÜ YILDA EN AZ BİR DEFA YAPILMALIDIR.ATTENTION: ANCHORS must be checked by a qualified person at least once a year.

Ankraj / Anchorage

OD-EXT
OD-BH
OD-S6
OD-FLASH
OD-FQ
OD-RB44
OD-IBR

Kurulum Tarihi / Installation Date

Kurulum Uzmanı / Installation By

Yetkili Kişi / Authorized Only

Maksimum Kullanıcı / Max. Users

Bir Sonraki Kontrol Tarihi
/ Next Control Date



Odin Safety Endüstriyel Ürünler Anonim Şirketi Merkez Ofis: Merkez Mahallesi Hasat Sokak No:52/1 Şişli/İSTANBUL Üretim/Depo: Tatlıkuyu Mah. 1302/3 Sokak No:23/B Gebze/ KOCAELİ (v +90 (212) 963 16 41 ⊠ info@odinsafety.com.tr ⊕ www.odinsafety.com.tr





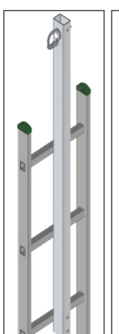




6. Installation

OD-EXT (Ladder Anchor) must be installed by Odin Safety teams or personnel trained and authorized by Odin Safety. The Responsibility of the whole system belongs to the company that performed the installation. See the details in 6.1 section and the documentation after installation and periodic examination in Annex A.

6.1 OD-EXT Installation









- » Place the OD EXT on the TOP 3 rungs of the ladder.
- Pass the u bolt in the package through two bolt holes at the bottom on the OD EXT behind the stair step and through the Ext bolt holes and insert the nuts.
- » There must be at least 500 mm distance between top holes on the plate and top holes of the bottom U bolt.
- » Place the plate that came out of the package from the top last step of the OD EXT ladder and pass the u bolt bolt behind the ladder step (as seen in the image) and through the plate holes. Do the same for the other u-bolt
- » Make OD EXT final checks.



Warning: All nuts used for installation must be locked nut. Bolts or steel dowels must be M10.



Warning: Before mounting the OD EXT structure, make sure that the structure carries the necessary forces.

A. Responsibility

- » Users must read and understand the user guide before using the product.
- » Working at height contains dangers that can lead to injuries and fatal accidents.
- » It is the responsibility of the user to learn and apply proper usage techniques and safety methods.
- » OD-EXT (Ladder Anchor) must be used only by or under the supervision of trained personnel.
- » Misuse or improper use can result in serious injury and fatal accidents.
- » It is not suitable to use for lifting and carrying materials.
- » It must not be used outside of its design purpose.
- » Full body harness is the only acceptable body holding device that can be used in a fall arrest system.
- » It is essential for safety that the anchor device or anchor point should always be positioned, and the work carried out in such a way, as to minimize both the potential for falls and potential fall distance. Where it is essential that the anchor device/point is placed above the position of the user to limit the risk and the height of a fall. Misuse of it could result in serious injury or death.
- » It is not suitable for working at heights alone, it must be used together with the types of equipment with CE certified Full Body Harness (EN 361), shock-absorbing lanyard (EN 355), and carabiner (EN 362).
- » This product should be used at temperatures between a minimum of -30 ° C and a maximum of +70 °
- » Users should be medically fit to work at heights. Poor health (heart and circulation problems, assumption of medication, alcohol) may have negative influence on the safety of a person working at a height.
- » If any steps are not clear during the installation phase, get in touch with the manufacturer.

B. Using OD-EXT (Ladder Anchor) (EN 795/A:2012, CEN/TS 16415/A:2013)

- » It has been tested and approved by the ISO 17025 accredited laboratory QUINTIN CERTIFICATIONS to use by 2 people at the same time.
- » The strength of the structure where the anchor assembly will be made must be checked.
- » It can be used on all steel construction ladder and reinforced concrete surfaces. The strength of the structure where the anchor assembly will be made must be checked to be sure that it resists to this load. Be aware of in the case of a fall the force to be generated on the structure is in the direction of the user's fall and will be at the upper anchor point. That maximum force is 13 kN.
- When OD-EXT is used as part of a fall arrest system, the user has to be equipped with a means of limiting the maximum dynamic forces exerted on the user during the arrest of a fall to a maximum of 6 kN
- » The warning label and the product must be checked and it must be determined whether the anchor is suitable for use. Makes sure that the date of the next check of the system is not due, or it is not more than a year from the last date of the check.
- » The next control date of the system on the warning sign must continue or not exceeded 1 year from the last control date.

C. Supplementary Information Regarding standard: EN365

C1. Rescue Plan

It is compulsory to prepare an emergency rescue plan for any accident that the employee has experienced during the use of the product and rescue plans must be put in place to solve any emergency situations that may arise during work execution.

C2. Anchor Point

The strength of the structure where the anchor assembly will be made must be checked to be sure that it resists to this load. Be aware of in the case of a fall the force to be generated on the structure is in the direction of the user's fall and will be at the upper anchor point. That maximum force is 13 kN.



C3 Various Situations

- » A fall arrest harness must be used once to protect the working personnel during the fall
- » In the Fall Arrest system, safe fall distance must be measured before each use to prevent the user from hitting the ground or other surfaces in the fall situation.
- » A dangerous situation may be raised when more than one product is used together so the safety function of the equipment should not affect each other.
- » Make sure that the anchor point is correctly positioned, in order to limit the risk and the height of a fall.

D. Product Control and Validation

D1. Before & After Each Use

The product must be checked regularly before and after each use, and findings must be recorded. Check the product according to the following criteria if.

- » There is any deformation on it.
- » There is no corrosion on it.
- » There are any chemicals exposed with it,

If the product has one of the above conditions, the product must be withdrawn from use immediately, not used, and the manufacturer must be informed about it.

D2. During Each Use

When using OD-EXT(Ladder Anchor) with another system, make sure that the whole system is correctly positioned and compatible with each other.

E. ODİN SAFETY General Information

E1. Product Life

Metallic materials do not have a theoretical lifetime. The product must be checked periodically at least once a year and it must be documented whether it is safe to use or not. ODIN SAFETY is not responsible for the use of the product that doe not have annual periodic control.

- » OD-EXT (Ladder Anchor) is made of ST 37 steel materials.
- » The material is highly resistant to atmospheric corrosion.
- » Superficial rust stains can be seen on the product depending on the area of use (industrial areas; iron dust and chemicals in shorter times.. Areas close to the sea; salt in the air). These superficial stains can be removed with an appropriate maintenance program.
- » The suitability of the system for use is given only one circumstance that the annual periodic controls are carried out and resulted positive by the manufacturer or persons Authorized by the manufacturer.
- » The product must be withdrawn from the service immediately and destroyed to prevent further usage in the following situations;
 - If there has been a drop in the system
 - If corrosion is observed on the system components,
 - If the system was recorded not suitable for use during control and any doubt about it,
 - If there are changes in standards, laws, compliance with the usage technique, and similar cases.
 - If there is any doubt arise about its condition for safe use.
 - If it has been used to arrest a fall and not used again until confirmed in writing by a competent person that it is acceptable to do.

E2. Storage

The product is offered with its user guide and its model and standard written on it. The storage area of the product should be meet the following criteria;

- >> The product must be kept away, abrasive chemicals (acids, solvents, etc.)
- » The product must be kept away from heat sources.

F3 Maintenance

Taking good care of the product after each use extends the life of it. Use metal cleaners to clean the product. For more information, you can contact us at info@odinsafety.com.tr

E4. Changes & Repair

Modifications (repairs or additions, changing a part) are strictly forbidden without the written permission of Odin Safety.

- » Any repairs on the product are carried out only by the manufacturer (Odin Safety) or manufacturer's authorized persons.
- » Odin Safety is not responsible for the dangers that may arise if the repair and maintenance are carried out by unauthorized persons.
- » The product information of usage, maintenance, and repair can be obtained from the authorized distributor in the official language of the country where the product is in service.

E5. Periodical Inspection

Before each use of your product or in certain periods, products must be checked at least once a year by the manufacturer or by a competent person authorized by the manufacturer. These control and maintenance dates should be written on the warning label.

The safety of users depends upon the continued efficiency and durability of the equipment. Check the legibility of the product markings.

During the inspection of product following information should be recorded; Type of the product, model, contact information of producer, serial number, date of production, date of purchase, date of first use, next inspection date, problems, recommendations, name and surname of inspector.

For detailed information, visit www.odinsafety.com.tr

E6. Warranty

This product is guaranteed for 10 years against all kinds of material and manufacturing defects under proper usage and storage conditions. The warranty is not valid in the following cases;

- » Use in wrong areas,
- » Product is misused, torn, cut, corroded, damaged by accidents
- » Periodic controls are done by unauthorized persons.
- » Repair and Maintenance are done by unauthorized persons.
- » Decline
- » Failure to comply with storage conditions

F. Certification

This product is certified the ISO 17025 accredited laboratory QUINTIN CERTIFICATIONS for EN 795:2012 TYPE A, CEN/TS 16415: 2013 TYPE A standard.



QUINTIN CERTIFICATIONS 825 route de Romans 38160 Saint Antoine l'Abbaye France



Warning: Please read the usage instructions carefully before using them. The user manual must be published in its language in each country.



Warning: it is essential for the safety of the user that if the product is re-sold outside the original country of destination the reseller shall provide instructions for use, for maintenance, for periodic examination and for repair in the language of the country in which the product is to be used.



SHEMATIC INSTALLATION PLAN

| Schematic installation | on plan | | | |
|--|--|--|--|--|
| Building/Structure | | | | |
| | Address: | | Order no.: Building type: | |
| | Remarks: | | Roof shape: Anchor device: | |
| Customer | | | | |
| | Name: Address: | | Contact person: | |
| | | | Phone: | |
| Installer | | | | |
| | Name: Address: | | Chief installer: Phone: | |
| Anchor device | | | 3 (10/10) | |
| | Manufacturer: ModeVtype identification: | | | |
| Building component | | | | |
| | Component 1: e.g. conce Component 2: e.g. conce | rete ceiling rete column proed concrete | Minimum thickness Minimum thickness Quality: | e.g. 250mm e.g. 500mm e.g. min. C25/30 |
| Fixings/Dowels | | | Manufacturer | |
| Fixing data | Drill-hole diamt : | mm J.Co., St. | — Type: Material: | |
| data not required if through fixed | Drill-hole depth : | Nm - | Min. edge distance Min. axial specing i | 8): |
| Real situation: | Edge distance Cx: Axial specing Sx: | Cy: Sy: | Min. component thi Permissible tensile Permissible shear t | force: |
| Remarks: | | EI Delli kala alamaia | - I1 | |
| Drilling method: Testing device: | ☐ Hammer ☐ Rotary ☐ Torque controlled spann | ☐ Drill-hole cleaning er ☐ Fixing test device | System | yes no no wet no no |
| CHECK LIST: | Roof groun | nd plan: | | |
| Substrate as expected (no doubt on capacity) Installation complies w instructions Recommended fixings All fixings photographs with identification number of the complete substrates and installation plan placet Scraw securing by three technology Additional information | inth manufacturer's 5 | ight dome ight dome ight dome | 7+ 8+ - | 10 11 |
| | rce (kN), required torqu | | | |
| Anchor point 1 | Anchor point 5 | | | or point 13 |
| Anchor point 2 | Anchor point 6 | | | |
| Anchor point 3 | Anchor point 7 Anchor point 8 | | | |
| Anchor point 4 | | Anchor point 12 | | |
| Additional trongs: Remarks by the chief installe | | | | |
| vollares by the Chief Installe | - | | | |
| Date: | Signature: | | | |





