



SITE ACCEPTANCE TEST INDUSTRIAL SECTIONAL OVERHEAD DOORS



Site Acceptance Tests: Industrial Sectional Overhead Doors.

Before initial operation, site acceptance tests of the installed sectional Overhead Doors needs to be executed by an authorized person by the producer or by the Company who purchased the door or combination of (door and operator).

This person should have adequate knowledge in product- and risk management to be able to verify that the installed door meet the installation manual requirements, being securely installed and that no additional risks were added.

1. General information.

| Customer number: | Installation order number: |
|--|--|
| On site / Door-ID: | |
| 2. Identification door system. Door- and lift-type: | Producer, documentation-/ drawing number or photo. |

3. Installation manuals.

Users-manual and other documentation number for instructions: Documentation number of Installation-manual and logbook:

4. Local requirement.

| (e.g. safety signs, that differ fro | m the ones in installation-manual and service-manual and local / |
|-------------------------------------|--|
| national regulation that differs fi | rom EU-Directive). |
| Check: | Requirement: |

.....



5. Requirement.

Due to Customer requests of settings / configurations, which still are in compliance with the regulations, following adjustments have been made: Door-ID:

| 6. Proposed actions to the cus Door-ID: Proposed measures: | tomer. Approved by Customer ? | Implemented measures: | | |
|---|----------------------------------|-----------------------|--|--|
| | Yes / No. | | | |
| | Yes / No. | | | |

Installation- and function descriptions.

Customer have been informed of that the Door have been installed in accordance with the installation-manual, and adjusted and checked according to applicable directives and local regulations to ensure Users safety.

Demonstration by a functionality test that proves that the door operates safely and correctly have been carried out together with the customer / user.

That the door must be maintained on the same safety-level during its entire lifetime.

Name and address of the installation company (in difference stated on declaration of conformity):

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Service agreement: Yes..... No.....



Date of service agreement started:.....

Customer have been property informed about the functionality of the door and how it will be operated in a correct way, including fault.....settings made on all parameters to fulfill regulations and customer expectations.

All future requests for changes hereafter will be charged.

Further that customer have been informed about that site acceptance test have been carried out in accordance to the MD 2006 /42 EC and applicable parts of EN 13 241-1, EN 12 453 and EN 12 445.

Result at date of installation:

Received Installation-manual:.....Received Users-manual:.....Received Logbook:.....Date of installation: (start of warranty period):.....Installer / representing of installation company:Installer / representing of installation company:

Name:

.....

Signature:

.....



Verification of compliance:

| Company name: | Phone: |
|-----------------|----------|
| | |
| Postal address: | E-mail: |
| | |
| City: | Country: |
| | |

Hereby assures under our own responsibility that the installation of Door-system (door and drive unit):

Identification of installation:

Site acceptance test have been carried out in accordance to Product standard EN 13-241-1 and installation and operation according EN 12 635.

Supplied standards and obtaining certificates mentioned in Declaration of Conformity that comes with the product as well as in the Users-manual.

| Place, date and year of CE-mark issu | ied: |
|--|--------------------|
| Name and signature: | |
| Site acceptance test conducted and documented by: | Name: |
| | Company: |
| | Address: |
| Business Position: | Installer: Others: |

