
DHF TS 011:2018

CERTIFICATE OF COMPLIANCE

Job reference:

Site address:

Postcode:

Reason for issue:

- New system New maintenance contact Repair Modification

Assessment conducted by:

Structural integrity

- Foundations, structures, supports, welding and fixings are provided secure and resilient
- Guides, tracks, rollers and hinges are secure, aligned and resilient
- Travel stops secure, properly aligned and resilient
- Safety distances to prevent crush hazards correct
- Fencing is secure and has the correct safety clearances

Electrical safety

- Earth connections correct and secure
- Wire terminations correct and secure
- Enclosures and cable entries sealed
- Supply conforms to BS 7671/ET 101
- Isolation is functional
- Safety devices achieve category 2 or 3 as installed
- Cabling is secure and protected mechanically
- Cable sizes and specifications correct
- Dangerous voltage labels in place
- Conductive metalwork continuity to earth is tested
- Electrical tests completed

Functional tests and settings

- Limit switch/system properly set
- Safety device function and response correct
- Wicket gate switches operate the stop function
- Intercoms, keypads, key switches, buttons, transmitters etc operate the correct command
- The system operates as designed
- Operating logic correct for safety in use
- Photo beam function and response correct
- Loop detectors operate the correct command

Safety performance tests

- Hold-to-run overtravel measured
- Light grid or laser scanner etc tested
- Force limitation tested
- Force test results assessed and indicate safe force at all hazards protected by force limitation

Warning devices, signage and markings

- Warning devices, signage and markings provided as per the risk assessment
- Warning lamps function correctly
- Road markings in place and visible
- Pedestrian barriers in place and secure
- Audible warning devices function correctly
- Warning signs in place, visible and comprehensible
- Pedestrian routes marked and visible

Risk assessment

- All hazards identified
- Residual hazards correctly identified
- Safe use instructions reflect the residual hazards
- All hazards correctly controlled
- User warnings explain residual hazards

Maintenance

- Maintenance instructions adequate
- Maintenance tasks completed
- Maintenance interval adequate
- Maintenance interval months

User information

- User training completed
- User instructions provided and explained
- Maintenance log provided (new systems) and updated (existing systems)
- Declaration of conformity provided (new systems)
- User warnings provided and explained
- Maintenance instructions provided and explained
- CE label fitted (new systems)

On the date indicated, this system is in full compliance with DHF TS 011:2018, is safe and at that time satisfied the legal obligations of both the owner and the maintaining company.

Completed by: _____ Signature: _____ Date: _____

Position: _____

Verified by: _____ Signature: _____ Date: _____

Position: _____ Diploma ULN: _____