Hellenic Accreditation System



Annex C5/9 to the Certificate No.765-5

SCOPE of ACCREDITATION

of the

Incert Technical inspections- audits L.t.d (Incert L.t.d)

as a Type A Inspection Body in the voluntary sector and /or according to the National Legislative Regulations

Field of Inspection	Type of Inspection	Regulation / Standard / Internal Procedures
Lifting equipment	Initial Inspection and Periodic re-inspection (Type AA, Type AB)	-M.D. 15085/593 (G.G. 1186/B/25.08.2003) -P.D. 70/90 (G.G 31/A/1990)
1. Cranes which are in function near the sea such as cranes in shipping construction, cranes for port services e.t.c		Class: Y1 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE08-Working instruction -Lifting machines-Cranes
2. Cranes used in steel industries, foundries or in other plants where dangerous materials (such as flammable ,explosive toxics) are transported, cranes with lifting capacity equal or more than 2 tn.		Class: Y1 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2,3 OE08-Working instruction -Lifting machines-Cranes
3. Cranes used in steel industries, foundries or in other plants where dangerous materials (such as flammable ,explosive toxics) are transported , cranes with lifting capacity less than 2 tn.		Class: Y2 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE08-Working instruction -Lifting machines-Cranes

Field of Inspection	Type of Inspection	Regulation / Standard / Internal Procedures
Lifting equipment (cont.)	Initial Inspection and Periodic re-inspection (Type AA, Type AB)	-M.D 15085/593 (G.G. 1186/B/25.08.2003) -P.D 70/90 (G.G 31/A/1990)
4. Bridge cranes with lifting capacity equal or more than 5 tn.	(2) po 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Class: Y1 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE09-Working instruction -Lifting machines-Bridge Cranes
5. Bridge cranes with the lifting capacity less than 5tn.		Class: Y2 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE09-Working instruction -Lifting machines-Bridge Cranes
6. Tower cranes for buildings		Class: Y1 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE10-Working instruction -Lifting machines-Tower cranes for buildings
7. Vehicle lifting platforms with vertical height of more than 4m.		Class: Y1 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
8. Fixed jib cranes and fixed mast cranes with lifting capacity equal or more than 2 tn		Class: Y1 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE08-Working instruction -Lifting machines- Cranes
9. Fixed jib cranes and fixed mast cranes with lifting capacity less than 2 tn		Class: Y2 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE08-Working instruction -Lifting machines- Cranes
10. Lifts involving a risk of failing from a vertical height of more than 3m		Class: Y2 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
11. Lifting machinery as mobile cranes, mobile basket cranes, cranesexcavators, bridge cranes		Class: Y2 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2,3
12. Small cranes of constructions up to 250Kg		Class: medium ISO 9927-1: 1994 DIN 15018:part 1,2,3 OE08-Working instruction -Lifting machines- Cranes

Field of Inspection	Type of Inspection	Regulation / Standard / Internal Procedures
Lifting equipment (cont.) 13. Lifting platforms for house appliances, lifting equipment on airports.	Initial Inspection and Periodic re-inspection (Type AA, Type AB)	-M.D 15085/593 (G.G. 1186/B/25.08.2003) -P.D 70/90 (G.G 31/A/1990) Class: Y2 ELOT EN 81.3 F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1:1994 DIN 15018:part 1,2,3
14. Lifts of handicapped people in airplane, mobile elevators of work platforms.		OE07-Working instruction -Lifting machines- Vehicle lifting platforms Class: medium F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1:1994 DIN 15018:part 1,2,3 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
15. Fork lifts.		Class: medium F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1:1994 ISO 2331 OE05-Working instruction -Lifting machines- Forklifts
16. Vehicles lifting platforms up to 4m.		Class: medium ISO 9927-1: 1994 DIN 15018:part 1,2 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
17. Cranes for collecting Vehicles.		Class: low F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE08-Working instruction -Lifting machines- Cranes
18. Manually controlled lifting machines more than 100 kg.		Class: low F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2
19. Elevators which are not self mobile.		Class: low F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 ELOT EN 81.3 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
20. Hydraulic devises with scissors platforms with lifting capacity more than 200 kg.		Class: low F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 DIN 15018:part 1,2 OE07-Working instruction -Lifting machines- Vehicle lifting platforms
21. Pump concrete		Class: medium F.E.M 1.001 3RD Edition 1987.10.01-SECTION I ISO 9927-1: 1994 ELOT EN 12001 OE11-Working instruction -Lifting machines-Pump concrete

Field of Inspection	Type of Inspection	Regulation / Standard / Internal Procedures
Refilled pressure vessels with volume equal or bigger than 450lt.	Periodic inspection	-M.D. 14165/F17/4373/28.07.93 (G.G 673/B/1993)
L.P.G tanks	Periodic Inspection	-M.D D3/14858/93 (G.G 477/B/93) -M.D 31856/03 (G.G 1257/03)

Address of the Body: Germanou Dimakou 11, Tripoli, 22100

Approved Signatories: Dimitrios Androutsopoulos (representing management), Nektarios Broustas

This Scope of Accreditation replaces the previous one dated 21.03.2024.

The Accreditation Certificate No.765-5, to ELOT EN ISO/IEC 17020:2012, is valid until 06.09.2028.

Athens, 21.03.2024

