Hellenic Accreditation System



Annex C5/1 to the Certificate No. 343-9

SCOPE of ACCREDITATION

the

PPC LABORATORIES, INSPECTION AND CERTIFICATION SINGLE MEMBER S.A (PPC INSPECTRA)

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

Field of Inspection	Type of Inspection	Normative Regulations / Standards / In house procedures
Lifting equipment	Initial inspection and periodic re- inspection (Type AA, Type A&B)	M.D. 15085/593 (G.G.1186 25/08/2003)
Cranes which work near to the sea like in shipping construction, cranes for port services e.tc		Class Y1, ISO 9927-1:2013 Technical instruction TFE-GERG-004 DIN 15018:Part 1,2
2.Cranes used in steel industry or in other plants that transport dangerous products, cranes with lifting capacity equal or more than 2 tn.		Class Y1, ISO 9927-1:2013 Technical instruction TFE-GERG-004 DIN 15018:Part 1,2 DIN 15018:3
3. Cranes used in steel industry or in other plants that transport dangerous products, cranes with lifting capacity equal or less than 2 tn.		Class Y2, ISO 9927-1:2013 Technical instruction TFE-GERG-004 DIN 15018:Part 1,2
4.Bridge cranes with lifting capacity equal or more than 5 tn.		Class Y1, ISO 9927-1:2013 Technical instruction TFE-GERG-004 DIN 15018:Part 1,2

Field of Inspection	Type of Inspection	Normative Regulations / Standards / In house procedures
Lifting equipment	Initial inspection and periodic re- inspection (Type AA, Type A&B)	M.D. 15085/593 (G.G.1186 25/08/2003)
5.Bridge cranes with the lifting capacity less than 5tn.	(cont.)	Class Y2, Technical instruction TFE-GERG-004 DIN 15018:Part 1,2
6.Devices for the lifting of persons involving a risk of failing from a vertical height of more than 3m		Class Y2, ISO 9927-1:2013 Technical instruction TFE-KAL -001, Technical instruction TFE-GERG-002, Technical instruction TFE-GERG-004, DIN 15018:Part 1,2 Dir.98/37/EC-Par.1-6
7. Lifting machinery as mobile cranes, mobile basket cranes, Cranes-excavators, Bridge cranes		Class Y2, ISO 9927-1:2013 Dir.98/37/EC-Par.1-6 Technical instruction TFE-GER -002, Technical instruction TFE-KAL -001, DIN 15018:Part 1,2 DIN 15018:Part 3
8. Fixed jib cranes and fixed mast cranes with lifting capacity less than 2 tn		Class Y2, ISO 9927-1:2013 Technical instruction TFE-GERG -004 DIN 15018:Part 1,2
9. Vehicles lifting platforms up to 4m		Medium Risk ISO 9927-1:2013 Technical instruction TFE-AGO -009 DIN 15018:Part 1,2
10. Vehicle lifting platforms with vertical height of more than 4m.		Class Y1, ISO 9927-1:2013 Technical instruction TFE-AGO -009 DIN 15018:Part 1,2
11. Manually controlled lifting cranes more than 100 kg		Low risk, ISO 9927-1:2013 DIN 15018:Part 1,2 Technical instruction TFE-XPM -008
12. Hydraulic devices lifting Platforms		Low risk, ISO 9927-1:2013 DIN 15018:Part 1,2 Technical instruction TFE-AEJ -007

Field of Inspection	Type of Inspection	Normative Regulations / Standards / In house procedures
Lifting equipment (cont.)	Initial inspection and periodic re- inspection (Type AA, Type A&B) (cont.)	M.D. 15085/593 (G.G.1186 25/08/2003)
13. Fork lifts		Medium Risk ISO 9927-1:2013 ISO 2331 Technical instruction TFE-PER -003
14. Work platforms		Medium Risk ISO 9927-1:2013 DIN 15018:Part 1,2 DIN 15018:Part 3 Technical instruction TFE-AEJ -007
Refillable pressure vessels with capacity equal to or more than 450 lt	Periodic re-inspection	-M.D. 14165/G17.4/373/28.07.1993 (G.G. 673/B/02.09.1993) -M.D B 10451/929/88 (G.G 370/B/88)
Fixed cryogenic pressure vessels containing carbon dioxide or nitrogen	Periodic re-inspection	-ELOT EN ISO 21009-2: Cryogenic vessels - Static vacuum-insulated vessels - Part 2: Operational requirements Directive AIGA 046/ 08 (PERIODIC INSPECTION OF STATIC CRYOGENIC VESSELS)

Address of Body head offices: Leontariou 9, Kantza - Pallini, Attiki, Greece

Approved Signatories: G. Zakkas, D. Kaimaras, A. Koukouvaos, Ch. Voulgaraki.

The Accreditation Certificate No. 343-9, according to ELOT EN ISO/IEC 17020:2012, is valid until 17.04.2028.

Athens, 04.08.2025