## **Hellenic Accreditation System**



## Annex C5-B/11 to the Certificate No. 343-8

## SCOPE of ACCREDITATION

the

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

as a Type B 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<br>like in shipping construction,<br>cranes for port services e.tc   |  | Class Y1,<br>ISO 9927-1:2013<br>Technical instruction TFE-GERG-004<br>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,<br>ISO 9927-1:2013<br>Technical instruction TFE-GERG-004<br>DIN 15018:Part 1,2<br>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,<br>ISO 9927-1:2013<br>Technical instruction TFE-GERG-004<br>DIN 15018:Part 1,2                |
| 4.Bridge cranes with lifting capacity equal or more than 5 tn.   |  | Class Y1,<br>ISO 9927-1:2013<br>Technical instruction TFE-GERG-004<br>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) (cont.) | P.D. 70/90 (G.G. 31/A/90, Article 59)<br>M.D. 15085/593 (G.G.1186 25/08/2003)   |
| 5.Bridge cranes with the lifting capacity less than 5tn.  | (cont.)  | Class Y2,<br>Technical instruction TFE-GERG-004<br>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,<br>ISO 9927-1:2013<br>Technical instruction TFE-KAL -001, Technical<br>instruction TFE-GERG-002, Technical instruction<br>TFE-GERG-004,<br>DIN 15018:Part 1,2<br>Dir.98/37/EC-Par.1-6 |
| 7. Lifting machinery as mobile cranes, mobile basket cranes, Cranes-excavators, Bridge cranes           |  | Class Y2,<br>ISO 9927-1:2013<br>Dir.98/37/EC-Par.1-6<br>Technical instruction TFE-GER -002, Technical<br>instruction TFE-KAL -001,<br>DIN 15018:Part 1,2<br>DIN 15018:Part 3                    |
| 8. Fixed jib cranes and fixed mast cranes with lifting capacity less than 2 tn                          |  | Class Y2,<br>ISO 9927-1:2013<br>Technical instruction TFE-GERG -004<br>DIN 15018:Part 1,2   |
| 9. Vehicles lifting platforms up to 4m  |  | Medium Risk<br>ISO 9927-1:2013<br>Technical instruction TFE-AGO -009<br>DIN 15018:Part 1,2  |
| 10. Vehicle lifting platforms with vertical height of more than 4m.                                     |  | Class Y1,<br>ISO 9927-1:2013<br>Technical instruction TFE-AGO -009<br>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 with capacity more than 200 Kg                                  |  | Low risk,<br>ISO 9927-1:2013<br>DIN 15018:Part 1,2<br>Technical instruction TFE-AEJ -007  |
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| 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.) | -P.D. 70/90 (G.G. 31/A/90, Article 59)<br>M.D. 15085/593 (G.G.1186 25/08/2003)                                 |
| 13. Fork lifts            |  | Medium Risk<br>ISO 9927-1:2013<br>ISO 2331<br>Technical instruction TFE-PER -003                               |
| 14. Work platforms        |  | Medium Risk<br>ISO 9927-1:2013<br>DIN 15018:Part 1,2<br>DIN 15018:Part 3<br>Technical instruction TFE-AEJ -007 |
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This Scope of Accreditation replaces the previous one dated 21.09.2023.

The Accreditation Certificate No. 343-8, according to ELOT EN ISO/IEC 17020:2012, is valid until 17.04.2028.

Athens, 10.02.2025