



# Aerospace Hellenic NDT Board

<https://hellenicndt.com>

## HANDTB.03 / MEMBERSHIP

**This document was reviewed and approved by the Hellenic NDT board of directors.**

Chairman	Deputy Chairperson	Secretary	Finance Director
			Ioannis Voudouris

ISSUE/REVISION	DATE	LIST OF CHANGES	PREPARED BY
Rev. 00	16/JUL/2025	Initial	Ioannis Pappos



# Aerospace Hellenic NDT Board

<https://hellenicndt.com>

## HANDTB.03 / MEMBERSHIP

The members of the Hellenic Aerospace NDT Board are categorized into three basic groups:

1. Natural persons.
2. Organization or Government department
3. Companies that only carry out NDT inspections in aerospace sector.
4. Companies that supply equipment for non-destructive testing.

### **1.Natural persons**

Natural persons who are active or trained in non-destructive testing on aerospace industry, regardless of level, can become members upon their application (Appendix A). The cost for each subscription is explained below.

- a. Level 1, trainee or student the membership is free.
- b. Level 2, the cost of a lifetime subscription is 50 euros.
- c. Level 3, the subscription cost is 150 euros for each method each year.

**2. Organizations, government departments and security forces such as the Air Force, etc. become members without any charge as observers.**

### **3. Companies that carry out NDT**

All companies, regardless of their form of incorporation and from any country, can become members as long as they comply with the following:

- a. Their inspections should be carried out according to the EN 4179 standard.
- b. If they are from a foreign country, they should not exist in their country National NDT Board.

The cost for each company is 500 euros per year.

### **4. Companies that supply equipment**

Companies that provide equipment or consumables for non-destructive testing can become members for an annual cost of 250 euros. These companies can be based in any part of the world with the only obligation that their equipment or consumables be directed to the aerospace industry.