

DNSH & CAM Declaration of Conformity

Product: Phoenix Safe – VELA HOME & OFFICE SAFE Series SS0800

Manufacturer: Phoenix Safe Company Ltd.

Product Type: Security Safe for Home and Office Use

1. Purpose of the Declaration

This declaration confirms that the Phoenix Safe VELA Home & Office Safe – Series SS0800 complies with the principles of Do No Significant Harm (DNSH) according to the EU Taxonomy Regulation and aligns with the environmental principles of CAM – Criteri Ambientali Minimi for sustainable public procurement.

2. Product Description

The Phoenix Safe SS0800 Series is designed for the secure storage of valuables, documents, and electronic equipment in residential and office environments.

Main characteristics include:

- Steel body construction with approximately 1.5 mm thick steel panels
- Reinforced 4 mm steel door
- Dual locking bolts engaging into the safe body
- Internal concealed hinges
- Mechanical double-bitted key lock (K versions) or electronic keypad lock with override key (E versions)
- Optional LED internal lighting on electronic models
- Prepared fixing points for floor or wall anchoring
- Scratch-resistant coating in RAL 7024 graphite grey

The product is designed for long-term use and durability, minimizing replacement cycles and associated environmental impacts.

3. Compliance with the DNSH Principle (Do No Significant Harm – EU Taxonomy Regulation)

Climate Change Mitigation: The product is a passive security device that does not generate emissions during normal operation. Electronic versions only use low-energy LED lighting.

Climate Change Adaptation: The robust steel construction ensures long service life and durability, reducing resource consumption from product replacement.

Sustainable Use of Water: The safe does not require water during operation and produces no water emissions.

Circular Economy: The product is primarily manufactured from steel, which is fully recyclable.

Pollution Prevention: The protective coating ensures durability and the product emits no hazardous substances during normal use.

Biodiversity Protection: The safe is intended for indoor use and has no interaction with ecosystems.

Conclusion: The Phoenix Safe SS0800 Series does not cause significant harm to any of the six environmental objectives defined by the EU Taxonomy and therefore fulfills the DNSH principle.

4. Compliance with CAM – Minimum Environmental Criteria

- The product is manufactured primarily from recyclable steel materials
- The design emphasizes durability and long operational life
- Surface coatings maximize product lifetime and reduce maintenance
- The product can be installed and used without environmental emissions
- Packaging and logistics follow standard industrial practices aimed at reducing environmental impact

5. Statement

Based on the product characteristics and intended use, the Phoenix Safe VELA Home & Office Safe – Series SS0800 is considered compliant with:

- DNSH (Do No Significant Harm) principles of the EU Taxonomy

- CAM environmental requirements for sustainable public procurement

Issued by: Phoenix Safe Company Ltd.

Date: 09.03.2026

Authorized Signature: 

Name / Position: Kranke / Technical Service

Phoenix Safe Deutschland GmbH

Bahnstraße 23
D-42327 Wuppertal
info@phoenixsafe.de
www.phoenixsafe.de