

**EU TYPE EXAMINATION CERTIFICATE****Certificate No: 2163-PPE-2607****GEZER AYAKKABI DERİ SANAYİ VE TİCARET ANONİM ŞİRKETİ**

Atatürk Mahallesi Lozan Caddesi Gezer No:9 Esenyurt / ISTANBUL

It is certified that the manufacturer's technical file (Dated 01.08.2025) and the PPE product, detailed below, have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 based on the evaluation on technical documentation and relevant test reports.

**Identification of the Personal Protective Equipment**

Product Identification	: Safety Footwear
Outsole Structure	: Moulded
Outsole	: PVC
Toecap	: Metallic Toecap
Upper	: PVC
Size	: EUR 40-46
Class	: Class II
Brand Name	: GEZER
Type/Model	: 262D (Design D)
Category	: S4
Additional Requirements	: SR, FO
PPE Category	: II

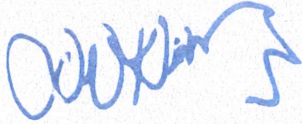
Details are provided in annex 2163-PPE-2607-1 of this certificate.

**The following harmonised standard have been applied:****EN ISO 20345:2022** Personal Protective Equipment - Safety Footwear

Here by the manufacturer is allowed to fix CE mark on the Category II product models given above, with the below requirements under responsibility of the manufacturer;

- Issuing an appropriate EU Declaration of Conformity according to **Personal Protective Equipment Regulation (EU) 2016/425 Annex 9**.
- Ongoing successful performance in fulfilment of the requirements set out in **Personal Protective Equipment Regulation (EU) 2016/425** and harmonised standards, according to **Annex 6 (Module C)** of the regulation

This certificate is initially issued on **11.08.2025** and will be valid for 5 years from the initial issue date, if there is no change in the design of the product, relevant harmonised standards and regulation.



Suat KAÇMAZ

UNIVERSAL CERTIFICATION  
Director**UNIVERSALCERT.COM**



Annex 2163-PPE-2607-1

## PRODUCT PHOTOS



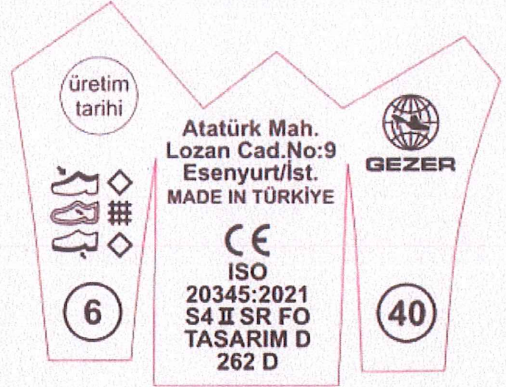
## UPPER (PVC)

**Height:** Min Design D: 255mm**Thickness:** Min 1 mm**Tensile properties:** Modulus at 100 % elongation, Min 1 N/mm<sup>2</sup>  
Elongation at break, Min 250%**Flexing resistance:** no cracking before 150 000 flex cycles

## ADDITIONAL REQUIREMENTS

**Slip resistance on ceramic tile floor with glycerine (SR):**  
forward heel slip  $\geq 0,19$  - backward forepart slip  $\geq 0,22$ **Resistance to Fuel Oil (FO):** Max increase in volume 12%OUTSOLE (PVC) Density :  $> 0.9\text{g/cm}^3$ **Thickness:** Outsole without cleats, min 3 mm**Cleat Height:** Min 4 mm**Tear Strength:** Min 8 kN/m**Abrasion Resistance:** Max 250 mm<sup>3</sup>**Flexing Resistance:** Max 4 mm cut growth before 30,000 cycles**Hydrolysis:** Max 6mm cut growth before 150,000 cycles**Slip resistance on ceramic with NaLS solution:** forward heel slip  $\geq 0,31$  - backward forepart slip  $\geq 0,36$ **Electrical properties (Antistatic):** Min 100 k $\Omega$ , Max 1000 M $\Omega$ **Energy absorption of seat region:** Min 20 J**Toecap Impact Resistance:** 200 J**Toecap Compression Resistance:** 15 KN

## MARKING




Suat KAÇMAZ

UNIVERSAL CERTIFICATION

Director



UNIVERSALCERT.COM

