

TEST REPORT

The examination and testing of PPE were carried out in accordance with MSZ EN ISO/IEC 17025:2018 standard.

N°:	VD35-0062-2503-GT0888-C01
Company	
License holder:	TULIP ELASTICS INDUSTRIES PVT. LTD. Plot No. 61, Ecotech 1 Ext. Greater Noida, Uttar Pradesh, India
Personal protective equipment	
Category:	III.
Designation:	Full body harness
Brand:	I SSAFE
Model:	ISF 101
Requirement:	EN 361:2002 EN 358:2018 EN 813:2024
Classification / Type:	-
Description:	Full body harness has one dorsal D-ring (A) and one sternal D-ring (A) attachment points for fall arrest. The work positioning belt has two lateral D-ring attachment points for work positioning. Sit harness has one ventral D-ring attachment point for rope access. Leg and shoulder straps equipped with automatic buckles. Full body harness is tested for 140 kg.
Measurement datasheet	
N°:	VD34-0078-2502-GT0888-C01
Date of start:	17/02/2025
Date of completion:	04/03/2025
Place of test(s):	GÉPTESZT Kft. Fall protection laboratory, Gyenes st. 12., Budapest, 1032, HUNGARY
Carried out by:	Erik Hoffer

Date of issue: 10/03/2025
 Place: Budapest

GÉPTESZT KFT.
 EVE Vizsgáló Laboratórium
 NB 2233
 1037 Budapest, Jablonka u. 79.
 Labor: 1032 Budapest, Gyenes u.12.

Budai Dániel

Dániel Budai
 Head of Testing Laboratory