

Product Data Sheet

PRODUCT CODE / PART NUMBER: DY6008-HS-354C-NAVY BLUE-35M-PU/PU-S1 SRC-SIZE



PRODUCT: Static Dissipative Safety Sneaker, Navy Blue

BRAND NAME: EUROSTAT®

FEATURES:

This safety sneaker is made of Navy Blue Microfiber PU, Mesh Lining, Hi-Poly Insole, PU Midsole, PU Outsole and Composite Toe Cap.

- 200J Impact Resistance
- 15KN Compression Resistance
- Light Weight, Excellent Comfort
- Resistant to Oil and Most Chemicals
- Non-Marking and Slip Resistant Outsole (SRC)



Specifications

Item	Properties / Typical Values	Test Method
Materials	Upper : Navy Blue Microfiber PU Toe Cap : Composite Midsole : Static Dissipative PU Outsole : Static Dissipative PU	
Footwear only Resistance	< 1.0 × 10 ⁹ ohms	ANSI/ESD STM9.1
Footwear System Resistance	< 3.5 × 10 ⁷ ohms	ANSI/ESD STM9.1
Electrical System Resistance of a person wearing footwear while standing on conductive flooring	< 3.5 × 10 ⁷ ohms	ANSI/ESD STM97.1
Color	Upper : Navy Blue Midsole : White Outsole : Grey	
Sizes (European)	36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46 & 47	
Conformity	1) The safety footwear detailed herein meets the criteria of an EC Type Examination in accordance with Article 10 of the PPE Directive (89/686/EEC) including amendments and corrigendum up to 14/12/2010 for intermediate design category products. This has been shown through satisfactory testing to EN ISO 20345:2011 and examination of the Technical File Documentation (Category: S1 SRC) 2) SNI 7079-2009 (NPB 104-116-170603) 3) CNS 20345: 2015 (R3B081)	



Size	36	37	38	39	40	41	42	43	44	45	46	47
Average weight per pair (g)	763	809	847	898	933	967	1025	1058	1092	1132	1177	1217

The values shown above were developed from random samples taken from production material. To the best of our knowledge, we believe them to be typical for the product. However actual values may vary somewhat from those depicted here and Dou Yee Enterprises makes no warranty, expressed or implied, as to the suitability of these materials for any specific use. Customers should determine product suitability based upon their own internal criteria.

Date: 2020 / 2021