

Hillson Footwear Pvt. Ltd.

NUCLEUS



S.NO.	NAME	SPECIFICATION
1	Opreative Standard	IS 15298 (Part-2): 2016 & EN-20345:2011
2	Design Type	Low Ankle
3	Sizes Available	6 to 10 / 40 to 44
4	Weight Chart	Size 6: 1110 gms, 7: 1140 gms, 8: 1220 gms, 9: 1260 gms, 10: 1290 gms * The weight mentioned above are for reference only and may vary + -50 grams per pair
5.	Upper Components	* 100% Real Leather in Shelltac print, 1.8-2.00 mm thick & tested for chromium VI content absence * Collor - Anti Abrasion warp knitted fabric & padded with high density PU Foam * Quarter Lining - Abrasion resistant fabric * Tounge - High density foam sandwiched between leather and fabric * Eyelets : Brass Round shaped
6	Insocks	Ortho Bounce Insocks: These types of insocks posses the following salient features: 1. They retain the thickness throughout the service life which means that the fitting remains unchanged 2. The open cell PU material facilitates heat transfer of feet towards the sole 3. Pro-Anti Fatigue technology reduces the impact on the knee joints 4. High Intensity rebound gives a jumping effect
7	Sole	Dual Density Polyurethane with Antistatic Properties
8	Toe Cap	Steel toe cap, EN-12568:2010 Marked
9	Ideal for	Wherever safety from Falling object, oil and mild acid resistance is required majorly appreciated by Construction, Metal, Automobile & Chemicals, Security & Soft Industry
10	USP	A dual density shoe is like having an additional layer of safety with more comfort from the sole. The ortho bounce insocks gives the multiplier effect on the mental peace & efficiency of the person wearing it. Safety and style is the describing trait for the shoe