



# HILLSON 2020 FOOTWEAR PVT. LTD. 2020 CATALOGUE







#### OUR MOST IMPORTANT RESOURCES



#### WHAT MAKES US DIFFERENT?

- Largest safety shoe manufacturer in India producing more than 30
   Lakh pairs per annum (12,000 pairs a day)
- Widest range of safety footwear catering to a broad spectrum of specific industrial applications
- Products tested and certified from laboratories like CLRI, CLI, FDDI, INTERTEK
- Customizable shoes to meet individual user requirements
- In-house Research & Development to support the design and product innovation
- Above all, an overriding commitment to quality and customer service!





WHILE DEVELOPING
A PRODUCT WE MAKE SURE ABOUT



#### **DURABILITY**

Each and every pair of footwear manufactured in our factory has to be durable



#### **AFFORDABILITY**

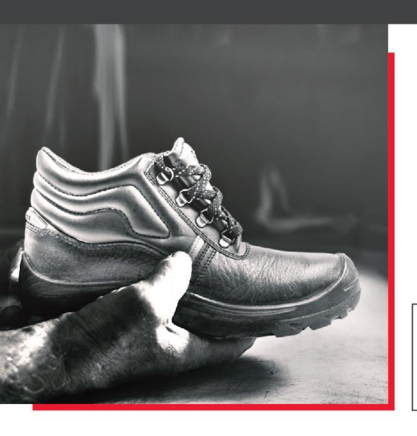
We are a developing and growing Economy. Cost of Our footwear should be easy on pockets of the buyer



#### **VALUE FOR MONEY**

Customer pays for buying our footwear from his hard earned money. It is our duty to give him back that equal amount by giving a footwear worth that much. Anything less is not acceptable

#### **OUR STRENGTH**





Wide choices of products & our channel network



600+ people in our team



Production area of approx. 1,20,000 Sq. feet.

#### **OUR ACCREDITATION**



CM/L-9811890









# SAFEGUARDING INDIA'S WORKFORCE MCL JINDAL STEEL & POWER NCC ्राण्यसी एल N C L DGWCL \*DUPONT! MINDA KESORAM

- 1 UPPER: Real Leather Durable & Breathable
- 2 VAMP LINING: Non-Woven Fabric Sweat Absorbing Breathable & Odor-free
- 3 TONGUE CUSHION: High-density foam
- 4 QUARTER LINING: Drylex/ Cambrelle Fabric Sweat Absorbing Breathable & Odor Free
- 5 COLLAR: PU Foam with 3 year anti-peel properties
- 6 COUNTER STIFFENER: Thermoplastic with the suitable hardness of heel support
- 7 TOE CAP: Impact resistant, Tested for Energy level of 200 J
- 8 SOLE: Anti Skid Design Oil & Acid Resistant, PU molded Single/ Double Density, Anti Static sole
- 9 TOE CAP PADDING: Cushioned for extra comfort
- 10 STEEL MIDSOLE: For penetration resistant (Optional)
- 11 INSOCKS: Ortho Bounce absorbing/ Soft EVA for rebound comfort

## CROSS SECTION VIEW OF SAFETY SHOE



# CROSS SECTION VIEW OF GUMBOOT

- 1 100% PVC
- 2 FABRIC LINING
- 3 STEEL TOE CAP
- 4 OUTSOLE: Oil & Chemical resistant
- 5 STEEL PLATE (Optional)
- 6 HEEL: Beveled heel offer more surface & slip resistance
- 7 BAND VIBRATION ABSORBER HEEL
- 8 LADDER TREADS: For better grip ladder rails
- 9 CLEATS: Open on outside for better liquid dispersion/ Channel tread pattern to release debris



#### **INSOCKS**





The insocks is the immediate padding on which the feet rests while wearing. It is very crucial to have a good comfortable insocks because it directly effects the workmen efficiency.

Various kinds of Insocks used in Hillson are:

- ▶ Ortho Bounce Insock: It is an open cell PU Insock which has very high resilience and amazing energy rebound. Its high compression set makes it very durable and enhances the capability to absorb the energy impact on the knees.
- Memory comfort Insocks: It is PU Insock that distributes forms contours according to the shape of the feet that helps in nice distribution of body weight across the feet. The foam gives a permanent sense of comfort upon stepping and reduces the fatigue considerably.
- ▶ Soft EVA Insocks: The soft EVA improves the compression set of the Insock in comparison to widely used traditional in socks. It is used to substitute the above wherever required.

# DIFFERENT KINDS OF SOLES FOR SAFETY SHOES





- 1. PU Dual Density: A PU dual density sole means that the sole is made of 2 layers, the midsole which is soft and the outsole which is hard. The advantages of dual density are
- ▶ Better flexibility and performance of the footwear with 2 layer support
- ▶ Soft midsole adds on to the comfort while hard outsole enhances the anti-penetration properties, abrasion.
- 2. PU Mono Density: PU Mono density means that the sole is molded in 1 layer only. The shoes is comparatively lighter in weight than dual density.
- 3. PVC Dual Density: PVC dual density means that the sole is made in 2 layers of PVC. The midsole which is soft and the outsole which is hard. The advantages of dual density are similar to PU, the only difference is the weight is comparatively more than PU
- 4. PVC Mono Density: PVC Mono density means that the sole is molded in 1 injection only.

# TYPES OF TOE CAPS





- Steel Toe Caps: A steel toe cap is made of Mild steel coated with special powder that saves it from rusting. Appropriate standard for steel toe cap is EN-12568:2004 and it should be marked on the toe cap.
  - All ISI Marked products are fitted with steel toe caps are in strict compliance to above.
- 2. Composite Toe Caps: A composite toe cap is made of polymeric material and is much lighter in weight than steel toe cap whereas maintains the same features.

#### SYMBOL KEY







**GRAIN LEATHER** 



**EYELETS** 



POLYESTER FIBRES



**ALKALIS OILS** 



ANTI-SLIP



BUTTONS



**ANTI-ABRASION** 



SOFT & FLEXIBLE PVC UPPER



LINING



**COLLAR SHOE** 



**LACES** 



ORTHO BOUNCE INSOCKS



LADIES SHOE



MEMORY COMFORT INSOCKS





#### INDUSTRIES WE SERVE















































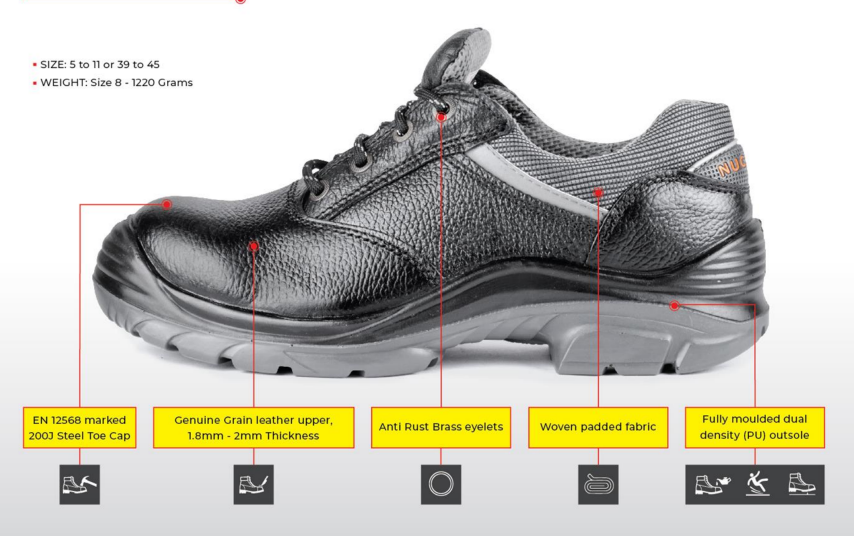






#### NUCLEUS











#### SAMURAI











## ARGO









## PANTHER









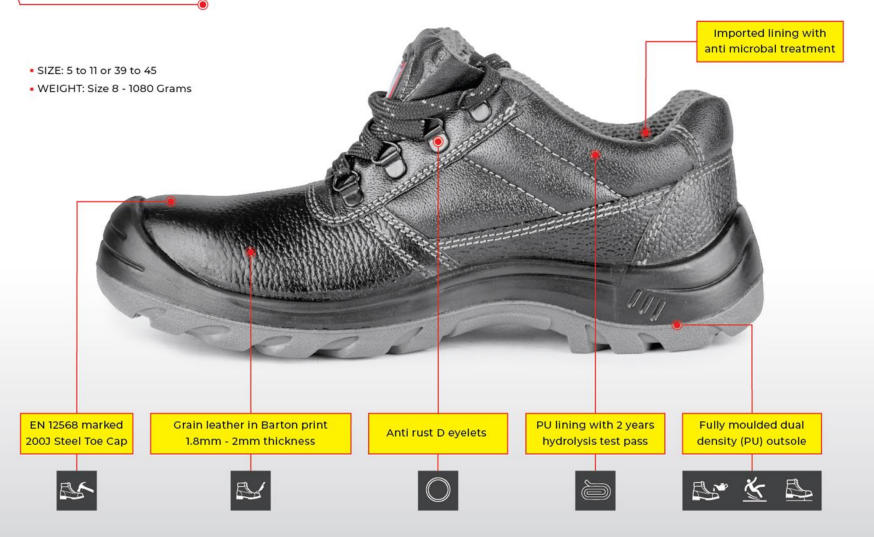


 $^*$ USP: Dual layer sole for better flexibility enhanced anti-penetration properties ortho bounce in socks delays the fatigue, anti-static properties in sole

\*WARRANTY: Minimum 6 months from the date of purchase against sole crack & bonding with upper.

#### SOCCER











#### APACHE









## JAGUAR









## JACKPOT





























## MFOI



- SIZE: 5 to 11 or 39 to 45
- WEIGHT: Size 8 1080 Grams











## LF-02







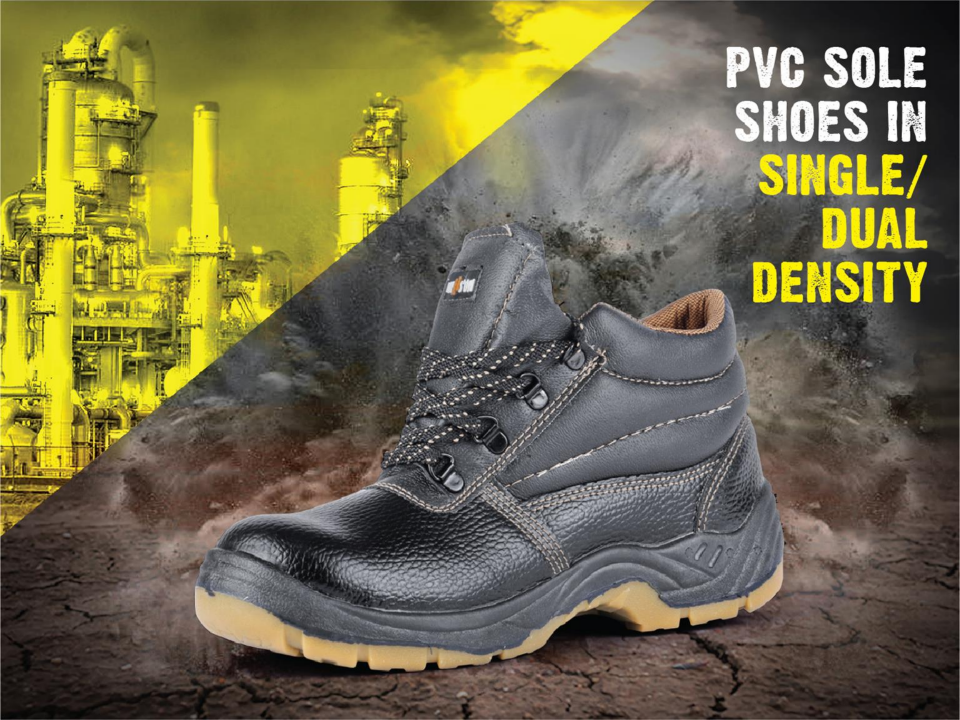




















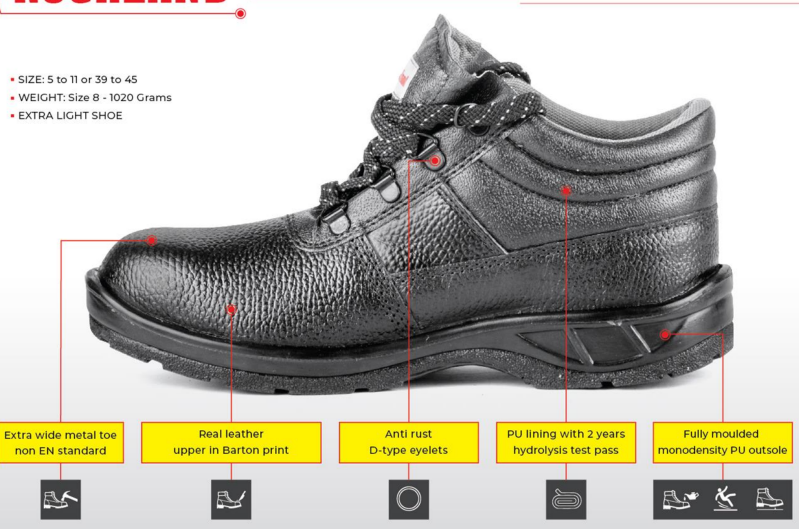
## SPORTY















#### BESTON





# U-4



- SIZE: 5 to 11 or 39 to 45
- WEIGHT: Size 8 980 Grams





#### TORPEDO 212



• SIZE: 5 to 11 or 39 to 45

■ HEIGHT: 15"

Soft PVC upper for comfortable walk







: ENGINEERING, PETROCHEMICAL, MANUFACTURING, ALUMINUM, COPPER, METAL, AUTO & AUTOMOTIVE INDUSTRY ETC.



















• HEIGHT: 15"

Soft PVC upper



Extra wide Steel Toe Cap



Fully molded hard PVC Sole



















#### NO RISK



- SIZE: 5 to 11 or 39 to 45
- HEIGHT: High Ankle

100% cotton lining



Soft & Flexible PVC



Anti-rust Japanese buttons



Extra wide Steel Toe Cap



Fully molded hard PVC Sole











#### COLLAR BOOT





## DISCOVERY

















#### SHERPA



• SIZE: 5 to 10 or 39 to 44

• HEIGHT: 13"

Extra soft & flexible PVC Upper



Soft flexible 100% PVC Outsole









### CENTURY



- SIZE: 6 to 11 or 40 to 45
- HEIGHT: 15"
- BLACK/ YELLOW

Soft & flexible PVC upper



Synthetic fiber lining



Hard PVC outsole









#### WELSAFE







# WELCOME







## CHOTA HATHI





■ HEIGHT: 11"

Soft & flexible PVC upper



Hard PVC outsole















- SIZE: 5 to 10 or 39 to 44
- HEIGHT: 9.5"
- BLACK/ RED

Soft & flexible PVC upper



Fabric lining



Hard PVC outsole









## 7 STAR



- SIZE: 5 to 10 or 39 to 44
- HEIGHT: High Ankle













#### WELCOME WHITE





\*White color reflects contamination easily as compared to black color, hence it is ideal for the food industry. These boots are suitable for both male & female.

#### 101 WHITE





\*White color reflects contamination easily as compared to black color, hence it is ideal for the food industry. These boots are suitable for both male & female.



#### **CENTURY WHITE**



\*Extra softness extraordinary sole Grip makes it an ideal rainwear for hilly regions, White color reflects contamination easily as compared to black color, hence it is ideal for the food industry. These boots are suitable for both male & female.

# DON WHITE





■ HEIGHT: 09"

100% virgin soft PVC upper







100% virgin hard PVC sole





















 SIZE: 3 to 10 or 39 to 45 HEIGHT: 12.5"

> 100% virgin soft PVC upper



Fabric lining (Optional)



100% virgin hard PVC sole



















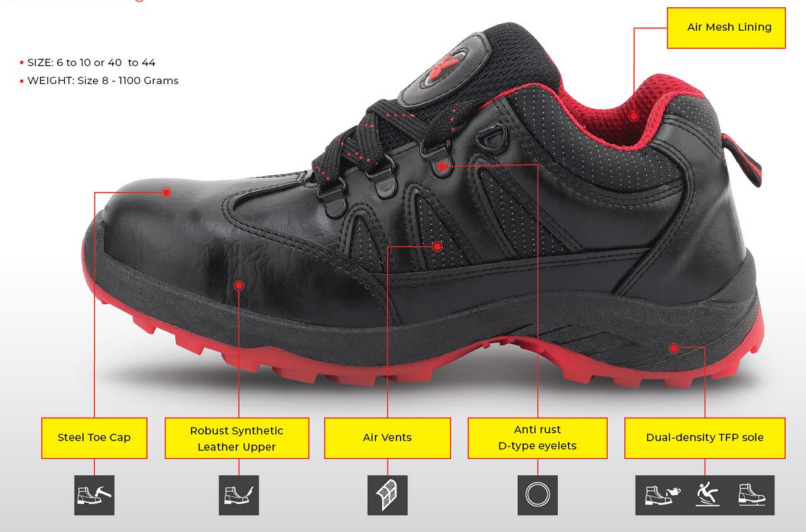


























#### HILLSON FOOTWEAR PVT. LTD.

Plot No. 420-421, M.I.E. Part-I, Bahadurgarh-124507, Haryana, India +91-702 779 1095 | sales@hillsonshoes.com | www.hillsonshoes.com