

Discover the perfect blend of youthful style and first-class comfort with Clawz because you deserve shoes that work as hard as you do.















# CLAWZ CL-04

## **INDUSTRIES**

- I Construction Industry
- I Engineering Industry
- I Fabrication Industry
- Automobile Industry
- I Cement Industry
- I Pharmaceutical Industry

# **FEATURES**

Slip-Resistant Orthobounce Insocks

## **APPLICATION**

General Safety at Workplace



# **Sizes**

UK















EU



























# TYPE: DESIGN A CLASSIFICATION 1

# OPERATIVE STANDARD



Component	Name	Technical Details	Benefits	
Upper	Real Leather	Minimum 1.8 mm Real Buff leather in Tango Print	<ul> <li>Thickness ensures durability</li> <li>All-weather softness for flexibility</li> <li>Breathability</li> </ul>	
Upper	Eyelet	Grey Composite Plastic with Black Rivets	Lightweight and corrosion resistance plastic rivets	
Upper	Shoe Laces	Reflective Yarn	<ul> <li>Durable laces for long-lasting wear, ensuring a secure knot for safety.</li> <li>Reflective laces enhance visibility in low light, ensuring safety even in the dark.</li> </ul>	
Upper	Collar	BIS Compliance Synthetic Leather	<ul> <li>Fabric and cushion together enhance comfort</li> <li>Thick and High-density inside foam ensures the same level of comfort throughout shoe life</li> <li>PVC material assured anti-peel-off property throughout shoe life</li> </ul>	
Upper	Safety Toe cap	EN 22568 Marked Steel Toe Cap	Tested for 200J Impact resistance Tested for compression load resistance @15kN Tested for corrosion resistance	
Upper	Comfort Vamp Lining	Polysoft Material with Foam	<ul> <li>Anti Abrasive fabric ensures longevity in performance</li> <li>Comfortable inside foam reduces fatigue</li> <li>Prevents the feet to come in contact with the sharp edges of the toe cap</li> </ul>	
Upper	Heel Grip	Non-Woven	<ul> <li>Holds the heel from jumping while wearing</li> <li>Restricts users from wearing the wrong way</li> </ul>	
Upper	Comfort Quarter Lining	Cushioned Fabric Lining	<ul> <li>The smooth silicon finish of fabric ensures the feet to slip inside smoothly</li> <li>The extra layer of cushion gives more comfort</li> <li>The wet abrasion tested fabric ensures longevity in performance</li> </ul>	
Sole	Outsole	High-Density Polyurethane	<ul> <li>Rubber Touch enhances anti-abrasion properties</li> <li>Cleat designed for slip resistance and quick liquid dispersion</li> </ul>	
Sole	Midsole	Low-Density Polyurethane	<ul> <li>Low density reduces the weight</li> <li>Enhanced energy absorption at the seat region</li> <li>Low density gives rebound</li> </ul>	
Sole	Insole	Non-Woven	<ul> <li>High level humidity absorption and evacuation</li> <li>Good Dimentional stability in both dry and humid conditions</li> </ul>	
Insocks	Open Cell Footbed	Ortho Bounce Insocks for Complete Feet	<ul> <li>Orthobounce is a high density open cell footbed</li> <li>It gives continuous comfort, Rebound, resilience in prolonged use</li> </ul>	
Insocks	Heel Cup	Neoprene For Heel & Arch Support	Body Balance     Distribute body weight and pressure     Significantly reduces fatigue	



### **INSTRUCTIONS FOR USER**

#### INSTRUCTION FOR CLEANING AND DRYING:

To ensure the durability and uncompromised performance of this footwear

- Footwear should always be kept as clean as possible.
- ② Use a brush to remove any dust or dirt.
- **3** Footwear with leather upper should be regularly cleaned and polished with shoe polish.

Please note that footwear must be used correctly, cared for properly, and stored in a dry, ventilated condition for a good wear life and to prevent premature failure of the outsole.

#### INSTRUCTION FOR STORAGE AND MAINTENANCE:

To maintain safety shoes at their best, you can keep your shoes stored in a cool and dry place LIMITATION: - Footwear is not for use in fire hazard/explosion prone areas/hot contact/electric resistance purpose

# **PERFORMANCE AGAINST VITAL COMPLIANCES**

Component	Description	Requirement IS 15298-2:2016	Hillson Performance
Leather Upper	Upper Tear Strength (in N)	≥120	315
	Upper Tensile Strength (in N/mm2)	≥15	18.5
	Water Vapor Permeability (in mg/cm2/hr)	≥0.8	0.99
	Water Vapor Coefficient (In mg/cm2)	≥15	16.6
	Chromium VI (in mg/kg)	<3	Not Detected
Lining	Tear Strength (in N)	≥15	85N
	Abrasion resistance (No of Rubs)	Dry- No hole till 25,600 Wet- No holes till 12,800	No holes
	Water Vapor Permeability (in mg/cm2/hr)	≥2	>2
	Water Vapor Coefficient (In mg/cm2)	≥20	>20
	Heel Grip Abrasion Resistance (No of Rubs)	Dry- No hole till 51,200	No holes
		Wet- No holes till 25,600	
In-sock	Water Absorption (in mg/cm2)	≥70	70
	Water Desorption (in %)	≥80	100
	Abrasion resistance (No of Rubs)	Dry- No hole till 25,600 Wet- No holes till 12,800	No holes
Toe Cap	Impact Resistance (clearance in mm after impact 200J)	≥14 for size 08 & Toe cap should not crack	18 mm with no crack
	Compression Resistance (clearance in mm after compression 15kN)	≥14 for size 08	17 mm
Outsole	Abrasion Resistance (mm3)	≤150	57
	Flexing Resistance ( Cut Growth in mm)	@30,000 max cut growth 4mm	No cut growth
	Upper/Sole Bond Strength (in N/mm)	≥4	4.8
	Antistatic Resistance (in Mega Ohm)	>100kohm to ≤1000Mohm	390
	Hydrolysis (Cut growth in mm)	@150,000 max cut growth 6mm	No cut growth







HILLSON FOOTWEAR PVT. LTD.