

SAFETY FOOTWEAR

STAY SAFE STAY PROTECTED

COMPANY PROFILE



Kamero Technosys Limited is a conglomerate with brand leadership in the field of safety, defense/paramilitary and casual footwear manufacturing. The Group is well equipped with the most modern machineries (DESMA, Germany) and a specialized workforce to produce world class quality footwear.

Our dedication to quality is reaffirmed by our ISO 9001:2015, 14001:2015, SA 8000:2008 & CE Certification. Stringent EN ISO 20345/20347, IS 15298:2016 and DIN norms make us one of the most appreciated manufacturers around the globe equipped with the essential infrastructure and strict devotion to high standards of quality footwear.

We have fully integrated manufacturing process meets the International and BIS Standards & all the components and raw materials are tested in our in-house laboratory for customer's satisfaction.

A perfect blend of highly technical, skilled and semi-skilled workforce and proficient managers has helped us in figure out a gratifying position for ourselves in the market.

We are specialized in high quality protective and occupational footwear which are widely used in Government Institutions (Defense/Paramilitary Forces, Allied Forces, Railways, Electricity Boards, Hospitals & Hospitality etc.) Establishments, Power Sector, Chemical & Pharmaceuticals Industries, Automobile, Cement, Shipyard, Ports, Aviation, Oil & Gas, Mining, Heavy Mechanical & Construction, Steel & Alloy, Casting, Forging & Furnaces etc.

Our Product Range:

- > Industrial Safety Footwear
- Defense/Paramilitary Footwear
- Occupational Footwear
- Casual footwear

Kamero Technosys Limited- A company with highly competitive edge and leader in the quality footwear. Our policy to corporate social responsibility is highly motivated & the unit has a dedicated and distinctive working culture in Eco friendly environment to achieve the highest standard of product and services for continuous growth.





TESTING LABORATORY

Operates in accordance with quality assurance system. This provides the customer further confidence in our product quality which is Kamero Technosys Ltd. is an ISO 9001-2015 certified company and regularly monitored & audited.

Kamero has in-house testing laboratory where all materials like leather, soles, lining materials, toe caps are tested according to recognized standards & we follow strict criteria for testing on the basis of standards to ensure performance and compatibility. We have all testing machine to check our product & material quality.

Kamero also get its products tested at accredited test institute regularly to ensure highest level of quality products that can be used in various fields of application.

Kamero product have been tested to the directive for personal protective equipment (PPE) according to EN ISO 20345:2011

Our safety footwear have also been tested and certified as per (Bureau of Indian Standards) IS: 15298 Part-II 2016 and comes the ISI mark accordingly.







Kamero means tradition & innovation, efficiency & quality: a reality coming from experience and investment in the best productive technologies. Over the years Kamero charted a steady growth in shoe sector in INDIA for its excellent quality & precision.

OUR STANDARDS

Kamero safety shoes conform to CE & ISI standards in the categories of S1,S1P,S2,S3,HRO,SRA,SRB,SRC













Safety Footwear

Standards · Labels

Labelling

IS 15298



CM/L- 9300062709 (PART-II : 2016) ART NAME - BOXER SIZE - 8 MAKE - KAMERO

MADE IN INDIA

Footwear symbols for industrial usage

Basic requirements/additional requirements/ categories e.g. for leather shoes	Safety footwear EN ISO 20345	Protective footwear EN ISO 20346	Occupational footwear EN ISO 20347					
Basic requirements for shoes and impact resistance of toecaps	SB 200 Joule	PB 100 Joule	OB No requirement	The choice of a particular				
Additional requirements: Closed seat region Antistatic properties Energy absorption of seat region Fuel resistance	S1	P1	O1 (without resistance to fuels)	shoe depends on the type of occupational risk. As with all the footwear, addi- tional requirements may exist (e.g. in terms of heat				
Additional requirements: as above, plus Water penetration and absorption	S2	P2	O2	and cold insulation, penetration resistance or				
Additional requirements: as above, plus Penetration resistance Cleated outsole	sistance S3 P3		О3	electrical resistance via ESD). These shoes are				
Basic requirements/additional requirements/ categories e.g. for shoes made from PVC or PU				then marked accordingly.				
Basic requirements for shoes and impact resistance of toecaps			OB No requirement	The testing principles for all basic and additional requirements are specified				
Additional requirements: Antistatic properties Energy absorption of seat region Fuel resistance Penetration resistance Cleated outsole	S 5	P5	O 5	in EN ISO 20344.				

Additional requirements for special applications with corresponding symbols

SYMBOL	RISK COVERED	EN ISO 20345					EN ISO 20347			
		SB	S1	S2	S 3	S5	ОВ	01	02	03
-	Basic									
P	Penetration resistance									
A	Antistatic footwear									
E	Energy absorption around heel									
HI	Heat insulation									
CI	Cold insulation									
WRU	Water resistance of upper									
HRO	Heat resistance of outsole (+300 °C/min)									
WR	Whole shoe waterproof									
M	Metatarsal protection									
FO	Resistance of the sole to fuel oil									

^{*} Penetration resistance – Warning - Please note that the penetration resistance of this footwear has been measured in the laboratory using a truncated nail of diameter 4.5 mm and a force of 1100 N. Higher forces or nails of smaller diameter will increase the risk of penetration occurring. In such circumstances alternative preventative measures should

EN ISO 20344 - Testing methods for Safety, protective and work footwear.

EN ISO 20345 - Safety footwear (marking "SB, SI-S5") with a toe cap resistant against 200 J impact and 15 kN pressure.

EN ISO 20346 - Protective footwear (marking "PB, PI-P5") with a toe cap resistant against 200 J impact and 10 kN pressure.

EN ISO 20347 - Occupational footwear (marking "OB, 01-05") This footwear that does not contain any protective toe cap.

EN 50321 - Electrical insulating footwear for work in low voltage environment



IT'S WHAT'S INSIDE THAT COUNTS

Chemical Res. Anti Slip

Fuel Oil Res. Antistatic Heat 120°C Abrasion Res.

Wide Toe Cap 200 J Impact

伟





THE LEGEND IS BORN...







UPPER-DERBY SHOE OF BUFF PRINTED LEATHER

LINING-SWEAT ABSORBENT SKINFIT LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

TRIMS-RUSTFREE METALLIC EYELETS

SOLE-SINGLE DENSITY PU SOLE ANTI-STATIC,

OIL AND ACID RESISTANT AS WELL AS RESISTANT TO

CERTAIN CHEMICALS

INSOCKS-MOULDED WITH HEEL CUSHION FOR EXTRA COMFORT

FEATURE-LIGHT WEIGHT AND COMFORTABLE WITH SHOCK

ABSORBING CHARACTERISTICS

SIZES-5-12































DERBY SHOE OF BUFF PRINTED LEATHER **UPPER-**

SWEAT ABSORBENT SKINFIT LINING LINING-

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

TRIMS-RUSTFREE METALLIC EYELETS

SOLE-DOUBLE DENSITY PU SOLE ANTI-STATIC,

OIL AND ACID RESISTANT AS WELL AS RESISTANT TO

CERTAIN CHEMICALS

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

LIGHT WEIGHT AND COMFORTABLE FEATURE-

SIZES-5-12



































UPPER-STURDY LOW SHOE OF BUFF PRINTED LEATHER

LINING-SWEAT ABSORBENT DRYLEX

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

RUSTFREE D-RINGS FOR FAST LACING TRIMS-DOUBLE DENSITY PU SOLE ANTI-STATIC, SOLE-

OIL AND ACID RESISTANT AS WELL AS RESISTANT

TO CERTAIN CHEMICALS

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

FEATURE-LIGHT WEIGHT AND COMFORTABLE

SIZES-5-12

































SHOE OF BUFF PRINTED LEATHER

LINING-SWEAT ABSORBENT DRYLEX

IMPORTED AS PER EN 12568, GIVES BETTER TOE CAP-

PROTECTION TO THE TOES

TRIMS-D-RINGS FOR FAST LACING

DOUBLE DENSITY PU SOLE ANTI-STATIC, SOLE-

OIL AND ACID RESISTANT AS WELL AS RESISTANT TO

CERTAIN CHEMICALS

BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL **INSOCKS-**

CUSHION FOR EXTRA COMFORT

FEATURE-LIGHT WEIGHT AND COMFORTABLE

SIZES-5-12













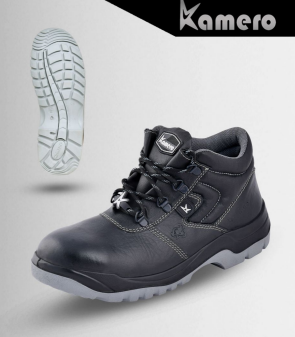












AUSTIN



UPPER-COMPACT DESIGN LOW SHOE OF BUFF

PRINTED LEATHER

LINING-BREATHABLE MESH LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

TRIMS-**RUSTFREE EYELETS**

SOLE-DOUBLE DENSITY PU SOLE ANTI-STATIC,

OIL AND ACID RESISTANT

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

FEATURE-GREAT COMFORT WITH SHOCK ABSORPTION

SIZES-5-12

































UPPER-ULTRA LIGHT FASHIONABLE SPORTY HIGH ANKLE SHOE

OF BUFF PRINTED LEATHER

HIGH MOISTURE WICKING MESH LINING LINING-

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

TRIMS-RUSTFREE EYELETS WITH HOOK FOR EASY LACING

DOUBLE DENSITY PU SOLE ANTI-STATIC, SOLE-

OIL AND ACID RESISTANT AS WELL AS RESISTANT TO

CERTAIN CHEMICALS

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

FEATURE-COMFORTABLE AND WITH FINE GRIP CHARACTERISTICS

5-12 SIZE-













































OF BUFF OILY LEATHER

LINING-HIGH MOISTURE WICKING MESH LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

TRIMS-D-RINGS FOR EASY LACING

SOLE-DOUBLE DENSITY PU SOLE ANTI-STATIC,

OIL AND ACID RESISTANT AS WELL AS RESISTANT TO

CERTAIN CHEMICALS

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

FEATURE-COMFORTABLE AND WITH FINE GRIP CHARACTERISTICS

SIZES-5-12





























UPPER-MODERN STURDY SANDLE OF PRINTED LEATHER

LINING-SWEAT ABSORBENT MESH LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

STRONG AND DURABLE NON METALLIC LOOP FOR TRIMS-

EASY CLOSURE

SOLE-DOUBLE DENSITY PU SOLE ANTI-STATIC, OIL AND ACID

RESISTANT AS WELL AS RESISTANT TO CERTAIN CHEMICALS

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

ADVANCE CLEAT SYSTEM PROVIDES EXCELLENT FEATURE-

SHOCK ABSORPTION CHARACTERISTICS

SIZES-5-12

































FASHIONABLE LOW SHOE OF BUFF LEATHER AND **UPPER-**

CORDURA

LINING-SWEAT ABSORBENT SKIN FIT

IMPORTED AS PER EN 12568, GIVES BETTER PROTECTION TOE CAP-

TO THE TOES

TRIMS-RUSTFREE METALLIC EYELETS

SINGLE DENSITY PU SOLE ANTI-STATIC, SOLE-

OIL AND ACID RESISTANT

BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL **INSOCKS-**

CUSHION FOR EXTRA COMFORT

SUPERIOR COMFORT WITH SHOCK ABSORBING ZONES FEATURE-

SIZE-3-8

































DURABLE MICRO FIBER UPPER-

LINING-MESH LINING FOR AIR VENTILATION

TOE CAP-IMPORTED AS PER EN 12568, EPOXY COATED

SOLE-SINGLE DENSITY PU SOLE ANTI-STATIC,

OIL AND ACID RESISTANT

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

LIGHT WEIGHT, COMFORTABLE, WASHABLE AND FEATURE-

DRY CHARACTERISTICS

SIZES-5-12





















SPORTY LOW SHOE DERBY OF SUEDE LEATHER **UPPER-**

AND CORDURA

LINING-BREATHABLE MESH LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

TRIMS-RUSTFREE EYELETS

SOLE-DOUBLE DENSITY PU SOLE ANTI-STATIC, OIL AND ACID

RESISTANT AS WELL AS RESISTANT

TO CERTAIN CHEMICALS

INSOCKS-BREATHABLE, MOULDED WITH HEEL CUSHION

FOR EXTRA COMFORT

LIGHT WEIGHT AND COMFORTABLE FEATURE-

SIZES-5-12































COMPACT DESIGN LOW SHOE OF OILY LEATHER AND **UPPER-**

CORDURA

LINING-BREATHABLE MESH LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

TRIMS-D-RINGS FOR FAST LACING

DOUBLE DENSITY PU SOLE ANTI-STATIC, SOLE-

OIL AND ACID RESISTANT

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

FEATURE-LIGHT WEIGHT AND COMFORTABLE

SIZES-5-12



















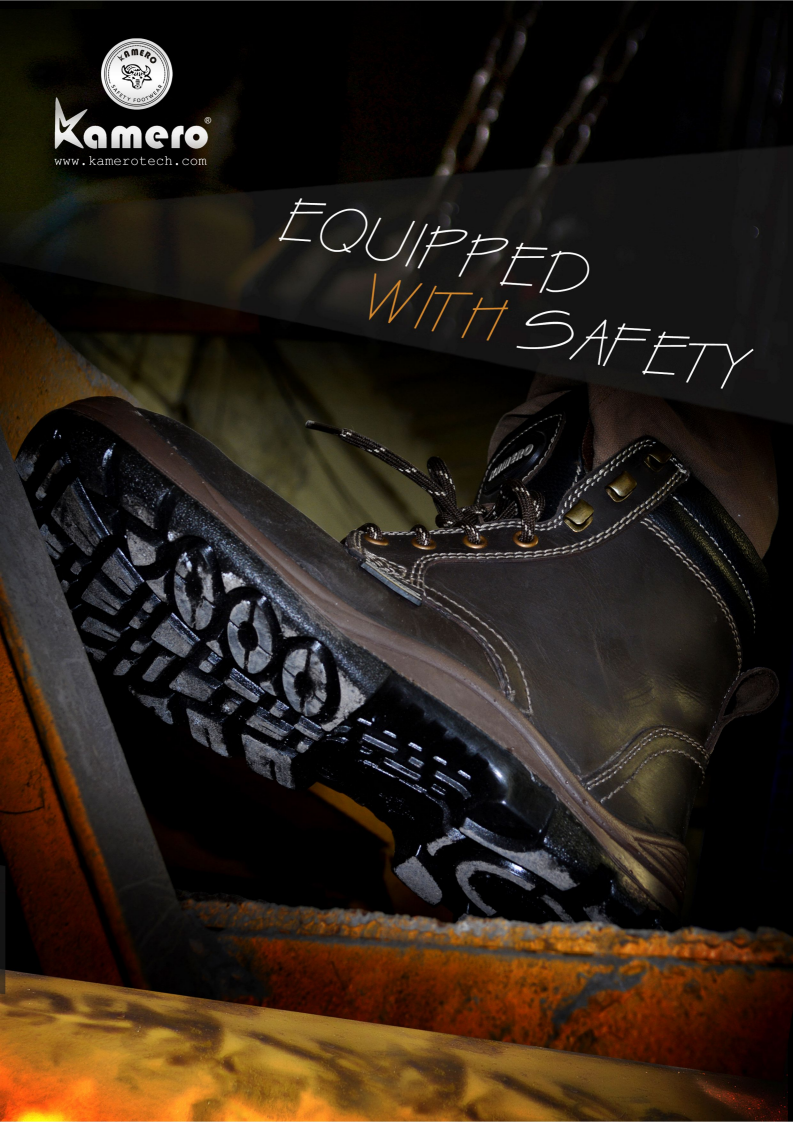
















UPPER-SPORTY LOW SHOE OF PRINTED LEATHER

AND CORDURA

LINING-BREATHABLE MESH LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER PROTECTION

TO THE TOES

TRIMS-**RUSTFREE EYELETS**

SOLE-DOUBLE DENSITY PU SOLE ANTI-STATIC,

OIL AND ACID RESISTANT AS WELL AS RESISTANT

TO CERTAIN CHEMICALS

INSOCKS-BREATHABLE, ANTI-BACTERIAL, MOULDED WITH HEEL

CUSHION FOR EXTRA COMFORT

FEATURE-LIGHT WEIGHT AND COMFORTABLE

SIZES-5-12

























DAGGER



BUFF PRINTED LEATHER WITH PADDING FOR COMFORT UPPER-

LINING-BREATHABLE MESH LINING

TOE CAP-IMPORTED AS PER EN 12568, GIVES BETTER

PROTECTION TO THE TOES

DOUBLE DENSITY PU SOLE WITH FOAMED SOLE-

SCUFF CAP, OIL AND ACID RESISTANT

INSOCKS-TEXTILE, SOFT PADDED WITH HEEL CUSHION

FOR EXTRA COMFORT

FEATURE-EXCELLENT GRIP, PERFECT FIT AND FOAMED SCUFF

CAP FOR EXTRA PROTECTION TO THE TOES

SIZES-5-12



































UPPER-OLIVE CANVAS LINING-CAMBRELLE TOE CAP-TOE PUFF

TRIMS-METALLIC EYELETS

PU OR PU/RUBBER SOLE OIL AND ACID RESISTANT SOLE-

INSOCKS-FULL MOULDED

LIGHT WEIGHT AND COMFORTABLE FEATURE-

SIZES-5-12













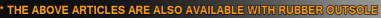




















Kamero Technosys Ltd.

C-6, Site-1, Panki Industrial Area, Kanpur- 208022 U.P (India)

Tel.: +91-512-2692385, 2692760, Fax: +91-512-2692700

Mobile: +91-6388902616, +91-6388902619

E-mail: sales@kamerotech.com, marketing@kamerotech.com

