



MODEL EXIMS

SAFETY SHOES CATALOGUE





MODEL EXIMS

Article #

BARI



TECHNICAL SPECIFICATIONS

Upper	Material	Grain Barton Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Grey 3 Ply/ 6 Ply
Eyelet	Material	04 nos.Eyelet Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	05-12 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

BATH



TECHNICAL SPECIFICATIONS

Upper	Material	Nubuck Black Leather 1.8-2.0 mm
Rest Upper	Material	Microfiber Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Red Mesh Lining
In Socks	Material	Moulded PU Foam Socks 9 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Red 3 Ply & 6 Ply
Eyelet	Material	01 nos Eyelet Black
Lace Loop	Material	Red & Black Lace Loop
Sole	Material & Soling	Directly Injected PU Siingle Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Midplate	Material	Steel Midplate 1100N
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

BRAD FORD



TECHNICAL SPECIFICATIONS

Upper	Material	Microfiber Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Orange Mesh Lining
In Socks	Material	Moulded PU Foam Socks 9 mm
Lace	Material	Round Black 110 cm
Thread	Material	Nylon Thread Black 3 Ply & 6 Ply
Eyelet	Material	02 nos Eyelet Orange
Lace Loop	Material	Orange & Black Lace Loop
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fiber Glass 240 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Midplate	Material	Steel Midplate 1100N
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

BELFAST



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Oil Pull Up Brown Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Brown Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Brown/Orange 110 cm
Thread	Material	Nylon Thread Brown 3 Ply & 6 ply
D-Ring	Material	06 nos. Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black/Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

BOLOGNA



TECHNICAL SPECIFICATIONS

Upper	Material	Suede Grey Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Grey 3 Ply/ 6 Ply
D-Ring	Material	04 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Midplate	Material	Steel Midplate 1100N
Sizes	English	37 - 48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

BRISTOL



TECHNICAL SPECIFICATIONS

Upper	Material	Nubuck Black Leather 1.8-2.0 mm
Rest Upper	Material	Microfiber Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Orange/Black Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Flat Black 100 cm
Thread	Material	Nylon Thread Black/Orange 3 Ply & 6 ply
D-Ring	Material	04 nos.Eyelet Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe Cap 200J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

CAMBRIDGE



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Nubuck Black & Grey Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black/Green 110 cm
Thread	Material	Nylon Thread Grey 3 Ply/ 6 Ply
Eyelet	Material	02 nos.Eyelet Black & 01 nos Eyelet Yellow
Hook	Material	02 nos.Plastic Black Hook
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

CAMBRIDGE



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Nubuck Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Moulded PU Foam Socks 9 mm
Lace	Material	Round Black 140 cm
Thread	Material	Nylon Thread Black 3 Ply & 6 Ply
Eyelet	Material	06 nos Dring Black
Lace Loop	Material	Red Lace Loop
Sole	Material & Soling	Directly Injected PU Siingle Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Toe Puff with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

CHESTER



TECHNICAL SPECIFICATIONS

Upper	Material	Suede Black Leather 1.8-2.0 mm
Rest Upper	Material	Microfiber Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Red Mesh Lining
In Socks	Material	Moulded PU Foam Socks 9 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Red 3 Ply & 6 Ply
Eyelet	Material	01 nos Eyelet Black
Lace Loop	Material	Red & Black Lace Loop
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Midplate	Material	Steel Midplate 1100N
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

COVENTRY



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Nubuck Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Grey Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Flat Black 140 cm
Thread	Material	Nylon Thread Black 3 Ply/ 6 Ply
D-Ring	Material	07 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Midplate	Material	Steel Midplate 1100N
Sizes	English	37 - 48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

DERBY



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Grain CG Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Black 3 Ply/ 6 Ply
Eyelet	Material	04 nos.Eyelet Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

DUBLIN



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Nubuck Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black/Green 110 cm
Thread	Material	Nylon Thread Grey 3 Ply/ 6 Ply
Eyelet	Material	02 nos.Eyelet Black & 01 nos Eyelet Yellow
Hook	Material	03 nos.Plastic Black Hook
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

EUSTON



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Oil Pullup Brown Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Grey Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Bbrown 90 cm
Thread	Material	Nylon Thread BrownOrange 3 Ply & 6 ply
D-Ring	Material	05 nos.Eyelet Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

EXETER



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Suede Black Leather 1.8-2.0 mm
Inner Lining	Material	Black Leather Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black Dotted 140 cm
Thread	Material	Nylon Thread Black 3 Ply & 6 Ply
Eyelet	Material	04 nos. Eyelet Black
D-Ring	Material	05 nos. Mettal Hook Black
Sole	Material & Soling	Directly Injected PU/Rubber Double Density Black Color Sole Heat Resistance upto 300°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Toe Puff
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	5-12 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

GLASGOW



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Oil Pullup Brown Leather 1.8-2.0 mm
Inner Lining	Material	Black Leather Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Bbrown 90 cm
Thread	Material	Nylon Thread Brown 3 Ply & 6 ply
D-Ring	Material	05 nos.Eyelet Black
Sole	Material & Soling	Directly Injected PU/Rubber Double Density Black/Brown Color Sole Heat Resistance upto 300°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Composite Toe Cap 200J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

HULL



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Haircell CG Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Black 110 cm
Thread	Material	Nylon Thread Grey 3 Ply & 6 ply
D-Ring	Material	04 nos. Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black/Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

KETTERING



TECHNICAL SPECIFICATIONS

Upper	Material	Haircell Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black 140 cm
Thread	Material	Nylon Thread Black 3 Ply & 6 Ply
Eyelet	Material	04 nos. Eyelet Black
D-Ring	Material	04 nos. Metal Dring Black
Sole	Material & Soling	Directly Injected PU/Rubber Double Density Black Color Sole Heat Resistance upto 300°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Toe Puff
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	5-12 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

LANCASTER



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Oil Pull Up Brown Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Brown Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Brown/Orange 110 cm
Thread	Material	Nylon Thread Brown/Black 3 Ply & 6 ply
D-Ring	Material	06 nos. Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
LISBON



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Split Barton Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Round Black 110 cm
Thread	Material	Nylon Thread Orange 3 Ply/ 6 Ply
D-Ring	Material	04 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Midplate	Material	Steel Midplate 1100n
Sizes	English	37 - 48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

LIVERPOOL



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Nubuck Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Black/Green 110 cm
Thread	Material	Nylon Thread Black 3 Ply & 6 ply
D-Ring	Material	06 nos. Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black/Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
LONDON



TECHNICAL SPECIFICATIONS

Upper	Material	Black Suede Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Yellow & Black Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Grey 3 Ply/ 6 Ply
Eyelet	Material	03 nos.Eyelet Black & 01 nos Eyelet Yellow on top
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

MANCHESTER



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Suede Black Leather 1.8-2.0 mm
Rest Upper	Material	Grain CG Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Yellow Mesh Lining
In Socks	Material	Moulded PU Foam Socks 9 mm
Lace	Material	Flat Black 110 cm
Thread	Material	Nylon Thread Yellow 3 Ply & 6 Ply
Eyelet	Material	02 nos Plastic Eyelet Black
Lace Loop	Material	Punch Only
Sole	Material & Soling	Directly Injected PU Siingle Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

MARSEILLE



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Cow Haircell Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Round Black 110 cm
Thread	Material	Nylon Thread Black/Red 3 Ply/ 6 Ply
Eyelet	Material	07 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37 - 48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
MILAN



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Oil Pull UP Brown Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Brown 110 cm
Thread	Material	Nylon Thread Brown 3 Ply & 6 ply
D-Ring	Material	05 nos. Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black/Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
NAVIE



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Grain Apollo Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Round Black / Grey 110 cm
Thread	Material	Nylon Thread Black 3 Ply/ 6 Ply
Eyelet	Material	04 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Double Density Grey & Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Composite Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	5-12 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

NORWICH



TECHNICAL SPECIFICATIONS

Upper	Material	Tpu and Hight Grammage Mesh
Inner Lining	Material	High Grammage Red Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black/Red 110 cm
Thread	Material	Nylon Thread Black 3 Ply/ 6 Ply
Hook	Material	03 nos.Plastic Black Hook
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Packing		IS 15298 (Part 2)



MODEL EXIMS

Article #
OEF-001



TECHNICAL SPECIFICATIONS

Upper	Material	Grain Barton Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Grey Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black/Red/White Dotted 90 cm
Thread	Material	Nylon Thread Grey/Red 3 Ply
Eyelet	Material	03 nos.Hexa Eyelet Black & 01 nos Hexa Eyelet Red on top
Sole	Material & Soling	Directly Injected PU Double Density Black/Grey Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	5-12 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
PARIS



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Grain Barton Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Orange Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Round Black 100 cm
Thread	Material	Nylon Thread Orange 3 Ply/ 6 Ply
Eyelet	Material	05 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37 - 48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
PARIS



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Grain Barton Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Orange Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Flat Black 100 cm
Thread	Material	Nylon Thread Orange 3 Ply/ 6 Ply
Eyelet	Material	05 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37 - 48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

PLYMOUTH



TECHNICAL SPECIFICATIONS

Upper	Material	Grain Barton Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Black 3 Ply/ 6 Ply
D-Ring	Material	04 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	05 - 12 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

PORTLAND



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Nubuck Black & Grey Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Red Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Black/Gey 110 cm
Thread	Material	Nylon Thread Black/Grey 3 Ply & 6 ply
D-Ring	Material	06 nos.Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black/Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

PRESTON



TECHNICAL SPECIFICATIONS

Upper	Material	Grain Barton Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Blue Mesh Lining
In Socks	Material	Arch Supported Eva Moulded Socks 9 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Blue 3 Ply/ 6 Ply
D-Ring	Material	03 nos.D-Ring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Midplate	Material	Steel Midplate 1100N
Sizes	English	05-12 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

READING



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Grain CG Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Black 3 Ply/ 6 Ply
Eyelet	Material	05 nos.Eyelet Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
ROME



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Oil Pullup Brown Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Black 90 cm
Thread	Material	Nylon Thread Brown 3 Ply & 6 ply
D-Ring	Material	04 nos.Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black/Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

SALFORD



TECHNICAL SPECIFICATIONS

Upper	Material	Nubuck Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Orange Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Flat Black 100 cm
Thread	Material	Nylon Thread Orange 3 Ply & 6 ply
D-Ring	Material	04 nos.Dring Black
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 200J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
SICILY



TECHNICAL SPECIFICATIONS

Upper	Material	Buff Din Suede Black Leather 1.8-2.0 mm
Rest Upper	Material	Microfiber Black 1.8-2.0 mm
Inner Lining	Material	High Grammage Red Mesh Lining
In Socks	Material	Moulded PU Foam Socks 9 mm
Lace	Material	Flat Black 110 cm
Thread	Material	Nylon Thread Red 3 Ply & 6 Ply
Eyelet	Material	02 nos Plastic Eyelet Red
Lace Loop	Material	Black Lace Loop
Sole	Material & Soling	Directly Injected PU Siingle Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #

WEST MINSTER



TECHNICAL SPECIFICATIONS

Upper	Material	TPU With Black Micro Suede S3Z 1.8-2.0 mm
Inner Lining	Material	High Grammage Black Mesh Lining
In Socks	Material	Pu Foam Moulded Socks 9 mm
Lace	Material	Round Black/Green 110 cm
Thread	Material	Nylon Thread Black 3 Ply & 6 ply
D-Ring	Material	06 nos. Plastic Hook Black
Sole	Material & Soling	Directly Injected PU Single Density Black/Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Fibre Glass 240J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Anti-Perforation Insole Antistatic
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)



MODEL EXIMS

Article #
YORK



TECHNICAL SPECIFICATIONS

Upper	Material	Nubuck Black Leather 1.8-2.0 mm
Inner Lining	Material	High Grammage Orange Mesh Lining
In Socks	Material	Eva Moulded Socks 4 mm
Strap	Material	Nubuck Black Leather 1.8-2.0 mm
Thread	Material	Nylon Thread Orange 3 Ply/ 6 Ply
Sole	Material & Soling	Directly Injected PU Single Density Black Color Sole Heat Resistance upto 120°C per 1 minute, and having antistatic range of 100 KΩ to 1000 MΩ
Toe Cap	Material	Steel Toe 200 J with rubber strip as per IS:15298 (Part 2) & as per EN Standard 12568
Insole	Material	Insole Antistatic Sheet 2 mm
Sizes	English	37-48 full sizes only
Packing	Standard	Each pair packed in individual Shoe box & 10 such boxes in a multiply Carton.
Standard		IS 15298 (Part 2)