

MEDIUM DUTY

safety shoes

choices



REBOUND 7106 H

Designed for daily industrial use, combining steel toe protection, durable full grain leather, and dual density PU outsole to **support long working hours on mixed surfaces.**

- **DoublePU Outsole**
- **Steel Midsole (Optional)**
- **SteelSafety Toe**
- **Durable Grain Upper**



✓ support :

- **construction (BEST)**
- **mining**
- **oil & gas**

S1/S1P*

Brand	CHEETAH
Product Line	Rebound
Description	Mid Cut Lace Up Shoes
Sizes	4 – 12 (UK)
Last	701S
Safety Toecap	Steel
Nail Protection	Optional
Sole	Dual PU Antistatic
Insock	Eva Foam, 7 mm
ESD/Antistatic	Antistatic
Weight (Approx. Size 7)	667 grams

UpperMaterial

Vamp	Full Grain Buffalo Leather 1.8-2.0 Black
Quarter IN	Full Grain Buffalo Leather 1.8-2.0 Black
Quarter Out	Full Grain Buffalo Leather 1.8-2.0 Black
Back counter	Full Grain Buffalo Leather 1.8-2.0 Black
Tongue	Full Grain Buffalo Leather 1.0-1.2 Black
Collar	Pvc R 38 Black Backing TPE 0.8
Tongue Logo	"Animal CHEETAH " Polyester Label
Quarter Label	Cheetah Tab TPR Red

Lining

Vamp Lining	Grey polyester Non Woven
Tongue Lining	Black Polyester Mesh Black
Collar Lining	Polyester Mesh

Standard Compliance	EN 20345 S1 SRC, ASTM F-24 2011, SNI 7079
Toe Impact 200 Joules	Clearance 16.5 mm (> 14mm Std)
Toe Compression 1500 N	Clearance 20.5 mm (>14mm Std)

Miscellaneous

Collar Padding	24 mm Foam Density 30
Lace	Lace Ø 4.0 mm Black
Inner counter	Thermoplastic heel counter
Accesoris	D Ring
Thread	Thread Bonded Nylon

Outsole

Material	Dual Density Polyurethane Black / Gray
Hardness	Out sole : 62 - 68 Shore A (Gray) Mid sole : 45 - 51 Shore A (Black)
Antistatic	Yes Dry: 312 MΩ (0.1 – 1000 MΩ Std) Wet: 21.7 MΩ (0.1 – 1000 MΩ Std)
Oil Resistance	Suitable
Acid & Alkali	Not Suitable
Vegetable Oil & Animal Fats	Suitable
Wet & Humid Condition	Good
Severe Surface Abrasion	Good
Heat Resistance (Short Term)	150°C



Steel toe protects from impact and compression



Enhanced shock absorption for all day comfort



Durable and long-lasting genuine leather upper



Improved slip resistance



***additional steel midsole is available (S1P edition)**

***available : custom label logo/emboss**

REBOUND 7110 H

Slip-on safety shoes engineered for convenience and efficiency, offering steel toe protection with easy on-off functionality for supervisory and inspection roles.



S1/S1P*

support :

- construction
- mining
- oil & gas

- **DoublePU Outsole**
- **Steel Midsole (Optional)**
- **Steel Safety Toe**
- **Durable Grain Upper**

Brand	CHEETAH
Product Line	Rebound
Description	Pull up ankle boots with elastic sides
Sizes	4 – 12 (UK)
Last	701S
Safety Toecap	Steel
Nail Protection	Optional
Sole	Dual PU Antistatic
Insock	Eva Foam, 7 mm
ESD/Antistatic	Antistatic
Weight (Approx. Size 7)	580 grams

UpperMaterial

Vamp	Full Grain Buffalo Leather 1.8-2.0 Black
Quarter IN	Full Grain Buffalo Leather 1.8-2.0 Black
Quarter Out	Full Grain Buffalo Leather 1.8-2.0 Black
Back counter	Full Grain Buffalo Leather 1.8-2.0 Black
Collar	Pvc R 38 Black Backing TPE 0.8
Tongue Logo	"Animal CHEETAH " Polyester Label
Elastic / Gore	5 Inch Elastic Black
Webbing	Cheetah 20 mm Black/Red

Lining

Vamp Lining	Grey polyester Non Woven
Tongue Lining	Black Polyester Mesh Black
Quarter/Collar Lining	Polyester Mesh

Standard Compliance	EN 20345 S1 SRC, ASTM F-24 2011, SNI 7079
Toe Impact 200 Joules	Clearance 16.5 mm (> 14mm Std)
Toe Compression 1500 N	Clearance 20.5 mm (>14mm Std)

Miscellaneous

Inner counter	Thermoplastic heel counter
Thread	Thread Bonded Nylon

Outsole

Material	Dual Density Polyurethane Black / Gray
Hardness	Out sole : 62 - 68 Shore A (Gray) Mid sole : 45 - 51 Shore A (Black)
Antistatic	Yes Dry: 312 MΩ (0.1 – 1000 MΩ Std) Wet: 21.7 MΩ (0.1 – 1000 MΩ Std)
Oil Resistance	Suitable
Acid & Alkali	Not Suitable
Vegetable Oil & Animal Fats	Suitable
Wet & Humid Condition	Good
Severe Surface Abrasion	Good
Heat Resistance (Short Term)	150°C



Steel toe protects from impact and compression



Enhanced shock absorption for all day comfort



Durable and long-lasting genuine leather upper



Improved slip resistance



- *additional steel midsole is available
- *available : custom label logo/emboss

REBOUND 7288

Traditional rigger-style safety boots featuring pull-on design, steel toe protection, and robust leather construction for outdoor industrial work.



S1/S1P*



support :

- construction (BEST)
- mining
- oil & gas

- DoublePU Outsole
- Steel Midsole (Optional)
- SteelSafety Toe
- Durable Grain Upper

Brand	CHEETAH
Product Line	Rebound
Description	Pull up 'Rigger' Boots
Sizes	4 – 12 (UK)
Last	701S
Safety Toecap	Steel
Nail Protection	Optional
Insock	Eva Foam, 7 mm
Weight (Size 7 half pair)	705 grams

UpperMaterial

Vamp	Full Grain Buffalo Leather 1.8-2.0 Brown
Front Quarter IN	Full Grain Buffalo Leather 1.8-2.0 Brown
Front Quarter Out	Full Grain Buffalo Leather 1.8-2.0 Brown
Rear Quarter	Full Grain Buffalo Leather 1.8-2.0 Brown
Back counter	Full Grain Buffalo Leather 1.8-2.0 Brown
Quarter Loop	Full Grain Buffalo Leather 1.8-2.0 Brown
Top Binding	Pvc R 38 Brown Backing TPE 0.8
Quarter Label	Cheetah Tab TPR Red

Lining

Vamp Lining	Grey polyester Non Woven
Collar Lining	Black Polyester Mesh

Standard Compliance	EN 20345 S1 SRC, ASTM F-24 2011, SNI 7079
Toe Impact 200 Joules	Clearance 16.5 mm (> 14mm Std)
Toe Compression 1500 N	Clearance 20.5 mm (>14mm Std)

Miscellaneous

Inner counter	Thermoplastic heel counter
Thread	Thread Bonded Nylon

Outsole

Material	Dual Density Polyurethane Black / Black
Hardness	Out sole : 62 - 68 Shore A (Black) Mid sole : 45 - 51 Shore A (Black)
Antistatic	Yes Dry: 312 MΩ (0.1 – 1000 MΩ Std) Wet: 21.7 MΩ (0.1 – 1000 MΩ Std)
Oil Resistance	Suitable
Acid & Alkali	Not Suitable
Vegetable Oil & Animal Fats	Suitable
Wet & Humid Condition	Good
Severe Surface Abrasion	Good
Heat Resistance (Short Term)	150°C

***additional steel midsole is available (S1P edition)**

***available : custom label logo/emboss**



Steel toe protects from impact and compression



Enhanced shock absorption for all day comfort



Durable and long-lasting genuine leather upper



Improved slip resistance

