New Footwear

2022/2023

Heavy Duty



Industries:

- Oil & Gas; Upstream, Downstream, Refineries, Petro-Chemicals
- Renewable Energy; Solar, Wind, Hydroelectric, Geothermal, Bioenergy, Nuclear, Hydrogen, Tidal, and Wave
- Power Generation/Utilities







PetroKing

- •#1 OUTFITTER FAMILY since 2020
- •EN ISO and ASTM Certification
- •TREDMAX RUBBER OUTSOLE
- •BEST IN CLASS SRC slip, chemical, oil & heat resistance
- MAXIMUM DURABILITY & PROTECTION
- •PREMIUM SAFETY TOE CAP Lightweight, composite
- •FORCEGUARD ™ TPU Toe protection & abrasion resistance
- •PUNCTURE RESISTANCE soft flexible strobel stitch insole
- •EH or ESD Options. METGUARD Options
- Now Available in Women's
- Made in Italy









Evolve our Core: PetroKing Refresh

Full Grain Leather Upper

Direct Attach Construction

Great for flexibility and stability



Non-Metallic Safety Toe & Puncture Resistance Protection

Meets ASTM and EN safety standards

TredMax Outsole

Best-in-class slip, oil/gas, chemical, and heat/abrasion resistance, +non-loading lug design



GLOBAL WORK SALES MEETING





PetroKing Refresh

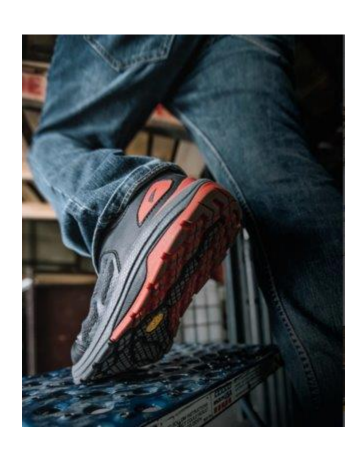








Light to Medium Duty Footwear



Industries:

- Transportation/Delivery, Warehousing/Distribution,
 General Maintenance, Manufacturing, Supervisor jobs
- Oil & Gas, Renewables, Power Gen/Utilities (Specific Roles)

Footwear Needs:

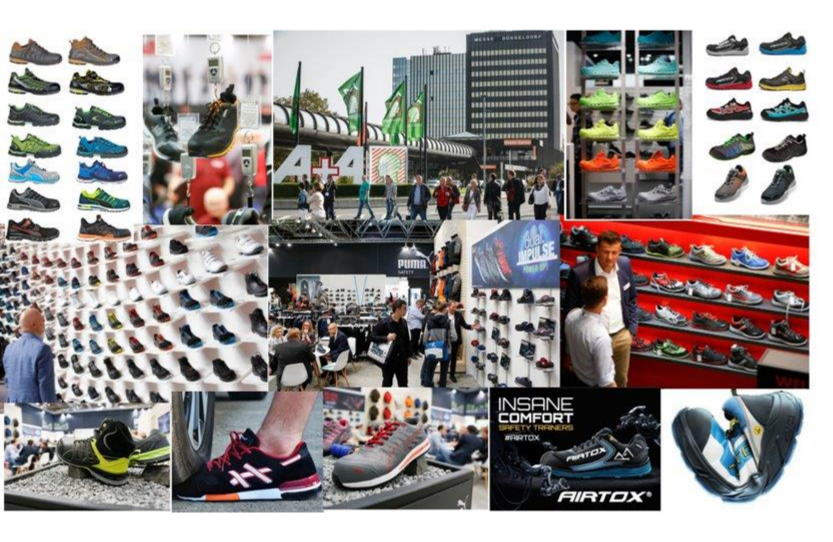
- Maximum Support & Flexibility for moving quickly throughout the day
- High Abrasion resistance outsole to meet a variety of surfaces plus slip and oil resistance
- Safety Toe and PR often required
- Comfort and Lightweight very important for these fast-paced, active roles
- Best Construction Types for Flexibility and Lightweight: Direct Attach, Cement Construction







ShieldLite Athletics













Market Innovation: ShieldLite BOA Line Extension



Non-Metallic Safety Toe & Puncture Resistance Protection

Meets ASTM, CSA, and EN safety standards

ReboundFlex Outsole

Best-in-class slip, oil/gas, chemical, and abrasion resistance, +hydrolysis plus additive

Seamless Upper

Lenzi Perspair® Cut Resistant Textile

Direct Attach Construction

Great for flexibility and stability



GLOBAL WORK SALES MEETING





ShieldLite Athletics BOA











ShieldLite Athletics











SHIELDLITE ATHLETICS

Fast like training shoes, but tough like work boots

- Perspair* technology offers cut resistance and moves moisture away from the foot to keep wearers protected and comfortable all day long
- Flexible and lightweight with high-rebound cushioning for added comfort



- 01 EN ISO, ASTM AND CSA RATED
 This collection is ready to work across the globe
- 02 SEAMLESS CUT-RESISTANT UPPER Prespair* technology protects your foot with a cut-resistant woven material that is both abrasion resistant and offers moisture wicking
- # 03 PUNCTURE RESISTANT

SPECS

- 04 UNDERFOOT COMFORT High-rebound cushioning for added comfort
- * 05 DIRECT ATTACH CONSTRUCTED
- * 06 REBOUNDFLEX OUTSOLE Delivers exceptional slip resistance
- 07 PREMIUM NON-METALLIC SAFETY TOE CAP Lightweight, rugged protection that meets EN ISO, ASTM and CSA standards (see specifications)
- 08 100% METAL FREE*
 excluding styles 3294, 3295, 3296, 3298 which use the 80A lacing system
- . 09 MADE IN ITALY WITH IMPORTED COMPONENTS



Conting 30 Mesh Non-metallic	Safety Features	Non-Metallic Safety Toe Puncture Resistant Electrical Hazard or Electro-Static Dissipative
Insole	Upper	Perspair**
Shank Non-metallic	Lining	3D Mesh
Last Maris RW-A1041	Insole	Non-metallic
Construction Direct Match Ratings 297, 298, 198, 1989 180, 2008, 2011 \$3 \$36 \$4 \$100 \$2008, 2011 \$3 \$36 \$6 \$8 \$100 \$2008, 2011 \$3 \$36 \$6 \$8 \$100 \$2008, 2011 \$3 \$36 \$6 \$8 \$100 \$2008, 2011 \$3 \$36 \$6 \$8 \$100 \$2008, 2011 \$3 \$36 \$6 \$8 \$100 \$2008, 2011 \$3 \$36 \$6 \$8 \$100 \$2008, 2011 \$3 \$36 \$6 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	Shank	Non-metallic
Ratings 2257, 2258, 2256, 2256. 1 NSD 2056-2011 33 SRC (NSD 2056-2011 34 MACC 30 SRC (NSD 2051-31 44 MACC 30 SRC (N	Last	
IN 800 2006-2011 \$3 395 R 2789, 2795, 2796 1780 2005-2011 \$1 P I WRU 10 SNC ANN 1741 18 BAMC 51 I P I WRU 10 SNC ANN 1741 18 BAMC 51 I P I WRU 10 SNC ANN 1741 18 BAMC 51 I P I R 220 21 224	Construction	Direct Attach
0	Ratings	IN ISD 20046-2011 S.3 SHC SISTH F7431. SHM CSD 25-PE 2259, 2286, 2297. IN ISD 20046-2011 SH P F WRIH I D SHC ASTIM F7431. SH MADC III PR 2302. 2302. SISTH F7431. SH FAMC, EH PR CSA Castle I, SHR Rated, PR 2304. 2306 F SHR Rated, PR 2308, 2304.
Components	Sizes	
	Origin	
Slip Best Oli/Cas Best Chemicals Best Abrasion Best Heat Cood	Technology	
Oil/Gas Best Chemicals Best Abrasion Best Heat Good	Outsole	ReboundFlex
		Oil/Gas Best Chemicals Best Abrasion Best Heat Good
	257 MEN'S ATH	ILETIC BLACK 💿 🖾 🐵
257 MEN'S ATHLETIC BLACK 🚳 🔟 🚳	258 MEN'S ATH	ILETIC BLACK-RED 😘 🖾 🐵
	259 MEN'S ATH	ILETIC BLACK 🚳 🖾 🛅 🛦
258 MEN'S ATHLETIC BLACK-RED 🚳 🚳	292 WOMEN'S	ATHLETIC BLACK @ 🖾 🖾 🛆
258 men's athletic Black-red 🐠 🛄 🔞 259 men's athletic Black 🚳 🔟 🛆		
258 MEN'S ATHLETIC BLACK-RED (1) (2) (2) (2) (2) MEN'S ATHLETIC BLACK (1) (2) (2) (2) WOMEN'S ATHLETIC BLACK (1) (2) (2) (2) (2)	294 WOMEN'S	ATHLETIC BLACK WITH BDA* @ 🖾
1257 MEN'S ATHLETIC BLACK ① ① ① ④ 1258 MEN'S ATHLETIC BLACK-RED ① ② ④ 1259 MEN'S ATHLETIC BLACK ① ② ① △ 1292 WOMEN'S ATHLETIC BLACK ① ② ② △ 1293 WOMEN'S ATHLETIC BLACK-GRAY ① ② ④ 1294 WOMEN'S ATHLETIC BLACK-WITH BDAF ② ⑥		
258 MEN'S ATHLETIC BLACK-RED 1		
258 MEN'S ATHLETIC BLACK-RED 💯 🖾 😩 259 MEN'S ATHLETIC BLACK 🕡 🚨 🔯 🗘 292 WOMEN'S ATHLETIC BLACK 🕡 🚨 🖫 🗘 293 WOMEN'S ATHLETIC BLACK-GRAY 🕠 🚨 😩	296 MEN'S ATE	ILETIC I BLACK-GRAY-DRANGE WITH RE

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