







The Ivory Safety Boot - S3 HRO SRC combin es safety and comfort, with an impact-resistant steel toe cap, non-slip sole and puncture protection. Ideal for demanding working environments such as metalworking and construction. The non-slip outsole provides superior grip, even on slippery surfaces, while its resistance to heat and oils and hydrocarbons makes it ideal for industrial environments such as metalworking and construction. With antistatic properties and impact absorption in the heel area, it offers all-day comfort without compromising safety. The boot is certified according to the EN ISO 20345:2011 standard, ensuring that it fulfils demanding safety and protection requirements. With its puncture resistance and impact protection, the Ivory Safety Boot is ideal for those working in high-risk environments, providing safety, resistance, and comfort.







Key features

- > Maximum safety: The steel toecap offers protection against impacts of up to 200J, while the puncture-resistant midsole prevents injuries caused by sharp objects on the ground.
- All-Day Comfort: With impact absorption in the heel area and anti-static properties, the boot provides long-lasting comfort;
- > Protection in Challenging Environments: The oil- and hydrocarbon-resistant and heat-resistant (up to 300°C) outsole makes it perfect for industrial sectors such as metallurgy and construction.
- > Adherence: The non-slip sole offers superior grip, even on slippery surfaces, minimising the risk of falls.
- > Durability and Resistance: The combination of leather, steel and rubber ensures that the boot is resistant to extreme conditions.

Specifications

37- 46
EN ISO 20345: 2011
Leather
S3
SRC
PU+rubber
Steel+Steel
581 gr

Variants

Reference	Available Sizes	Certification	Coating	Safety Rating	Slip Resistance	Sole	Toe Cap	Weight
VIBPI37	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI38	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI39	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI40	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI41	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI42	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI43	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI44	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI45	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr
VIBPI46	37- 46	en iso 20345: 2011	leather	s3	src	pu+rubber	steel+steel	581 gr

Page 1 of 1 November 05, 2025, 12:21h vito-tools.com