

EMMA High-top safety shoe, Jordan (Ruffneck), protection level S1P, fit D, denim



RuffNeck - The Street Born Safety Shoe. The RuffNeck is a street inspired safety shoe. Its unique heel design (the 'rough neck') is highly supportive and ideal for climbing pallets, ladders and in and out of truck cabs - even when wet. The virtually impenetrable insole protects from sharp objects like nails and shards of metal. This sneaker with composite toe cap, is finished with (almost) indestructible denim. Choose a LoNeck or HiNeck, just make sure it's a RuffNeck.



Characteristics

Series: Jordan Type: D Norm: EN ISO 20345:2011 (E) SIP Safety class: SIP Mid-sole protection: Yes

Protection class occupational shoes	OB	01	02	О3	04	05
Protective toecap						
Energy absorption in heel		*	*	*	*	*
Fully enclosed heel		*	*	*	*	*
Antistatic properties		*	*	*		
Puncture resistant outsole				*		
Water penetration and absorption protection			*	*	*	*
Water resistant						

Protection class safety shoes	s SB	S1	S1P	\$2	S3	S4	S5
Protective toeca	р *	*	*	*	*	*	*
Energy absorption in hee	el	*	*	*	*	*	*
Fully enclosed heel		*	*	*	*	*	*
Antistatic properties		*	*	*	*	*	*
Puncture resistan outsole	nt		*		*		*
Water penetration and absorption protection	I			*	*	*	*
Water resistant						*	*
				Heat resist	tant		A-11-1-
Shoe size	Shoe size (UK)	Model	Width Mate	rial toecap outsole		Slip resistance	Article
44	10	Boot	D Co	mposite No	Yes	SRC	13189013

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/2

PR3559437276442284_EN_19.05.2024

Т

Foot Protection | Boots and shoes

Shoe size	Shoe size (UK)	Model	Width	Material toecap	Heat resistant outsole	Antistatic	Slip resistance	Article
46	11	Boot	D	Composite	No	Yes	SRC	13189015
								14111486
								14111494
								14111488
								14111487
								14111489
								14111492
								14111491
								14111485
								14111493
								14111490

e or e advice. PR3559437276442284_EN_19.05.2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

