## **EMMA Safety boot Ringo protection level S2 D-fit PUR sole**













A great all-round shoe with good all-round protection The higher, boot version of the Roy. Ringo is a versatile shoe with wipe clean uppers and an 'easy clean' sole. The shoe sculpts itself to the wearer's foot which is why it's worn by professionals across a variety of industries especially those which involve hours of walking such as Security & Services. Made with easy care and maintenance in mind, the Ringo is also popular with people working in Food and Catering. For peace of mind, an internal toe cap provides resilient protection against falling objects and unforeseen hazards.

Also available in the width dimension XD.



## **Characteristics**

Series: Ringo Type: D

Norm: EN ISO 20345:2011 [E] S2

Safety class: S2

Mid-sole protection: No

Protection class occupational shoes	ОВ	01	O2	О3	04	O5
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	SB	S1	SIP	<b>\$2</b>	\$3	<b>S4</b>	\$5
Protective toecap	*	*	*	*	*	*	*
Energy absorption in heel		*	*	*	*	*	*
Fully enclosed heel		*	*	*	*	*	*
Antistatic properties		*	*	*	*	*	*
Puncture resistant outsole			*		*		*
Water penetration and absorption protection				*	*	*	*
Water resistant						*	*

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.

PR\_EC002104\_0040\_EN\_02.05.2024

## Foot Protection | Boots and shoes

Shoe size	Shoe size (UK)	Model	Width	Material toecap	Heat resistant outsole	Antistatic	Slip resistance	Article
35	2	Boot	D	Steel	No	Yes	SRC	23488114
36	3	Boot	D	Steel	No	Yes	SRC	23488115
37	4	Boot	D	Steel	No	Yes	SRC	23488116
38	5	Boot	D	Steel	No	Yes	SRC	23488117
39	6	Boot	D	Steel	No	Yes	SRC	23488118
40	6.5	Boot	D	Steel	No	Yes	SRC	23488119
41	7	Boot	D	Steel	No	Yes	SRC	23488120
42	8	Boot	D	Steel	No	Yes	SRC	23488121
43	9	Boot	D	Steel	No	Yes	SRC	23488122
44	10	Boot	D	Steel	No	Yes	SRC	23488123
45	10.5	Boot	D	Steel	No	Yes	SRC	23488124
46	11	Boot	D	Steel	No	Yes	SRC	23488125
47	12	Boot	D	Steel	No	Yes	SRC	23488126
48	13	Boot	D	Steel	No	Yes	SRC	23488127
49	14	Boot	D	Steel	No	Yes	SRC	13336830

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.