



COPPER S5 SRA 绿色-黑色

工业建筑与土木工程

Lightweight, multi-purpose safety boot for any work environment requiring enhanced protection

足部防护



具体优势

舒适性

· 鞋跟减震，缓解关节压力

高性能

· 良好抓地性能

易用性

· 后方凸缘设计，便于脱下

· 织纹鞋面，便于穿着

耐用性

· 可持续材料

应用行业

- 农业
- 公共工程
- 建筑业
- 终饰工程/工艺
- 重工业
- 轻工业

标准和认证



EN ISO 20345

S5 FO A E



FO A E



COPPER S5 SRA 绿色-黑色

工业建筑与土木工程

足部防护

Lightweight, multi-purpose safety boot for any work environment requiring enhanced protection

详细信息 - 标准

技术细节

鞋型	靴子
中底	不锈钢
鞋面材质	PVC
鞋面高度42码	39 cm
小腿围	48 cm
鞋包头	不锈钢
内衬材质	聚酯纤维
外底材质	PVC
外底工艺	注塑
重量	1112 克/只
尺码范围	39 → 48








Safety footwear

COPPER S5 SRA

INDUSTRY-CONSTRUCTION & CIVIL ENGINEERING

Lightweight, multi-purpose safety boot for any work environment requiring enhanced protection

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
COPPE5VE39	Green-Black	39	COPPER S5 SRA	3295249281212	13295249281219	6	1	13.6 kg	40.2 cm	40.0 cm	40.6 cm
COPPE5VE40	Green-Black	40	COPPER S5 SRA	3295249281229	13295249281226	6	1	15.6 kg	40.0 cm	40.0 cm	40.0 cm
COPPE5VE41	Green-Black	41	COPPER S5 SRA	3295249281236	13295249281233	6	1	14.7 kg	39.8 cm	39.4 cm	40.6 cm
COPPE5VE42	Green-Black	42	COPPER S5 SRA	3295249281243	13295249281240	6	1	15.1 kg	40.2 cm	39.4 cm	41.0 cm
COPPE5VE43	Green-Black	43	COPPER S5 SRA	3295249281250	13295249281257	6	1	15.7 kg	40.6 cm	39.4 cm	40.8 cm
COPPE5VE44	Green-Black	44	COPPER S5 SRA	3295249281267	13295249281264	6	1	16.3 kg	39.8 cm	39.6 cm	40.6 cm
COPPE5VE45	Green-Black	45	COPPER S5 SRA	3295249281274	13295249281271	6	1	16.8 kg	40.4 cm	39.8 cm	40.4 cm
COPPE5VE46	Green-Black	46	COPPER S5 SRA	3295249281281	13295249281288	6	1	16.6 kg	40.8 cm	39.8 cm	41.0 cm
COPPE5VE47	Green-Black	47	COPPER S5 SRA	3295249281298	13295249281295	6	1	18.1 kg	40.8 cm	40.2 cm	41.0 cm
COPPE5VE48	Green-Black	48	COPPER S5 SRA	3295249281304	13295249281301	6	1	18.2 kg	40.6 cm	40.4 cm	41.2 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height