



JUMPER3 S1 SRC

建筑与土木工程

足部防护



具体优势

舒适性

- 行走时足部的稳定性
- 鞋跟减震，缓解关节压力
- 双密度鞋底

高性能

- 梯缘抓地力：鞋底的设计实现爬梯时良好的抓地性能
- 鞋底抓地力确保了鞋的高稳定性

标准和认证



EN ISO 20345

S1 FO A E SRC

应用行业

- 公共工程
- 建筑业
- 终饰工程/工艺
- 活动和景点
- 轻工业
- 维修业

防范风险



抗静电



冲击



滑倒



enjoy safety.



JUMPER3 S1 SRC

建筑与土木工程

足部防护

详细信息 - 标准

技术细节

鞋型	高帮鞋
中底	无
鞋包头	不锈钢
内衬材质	织物, 聚酰胺网面
鞋内底材质	EVA, 聚酯纤维
鞋垫特性	可脱卸, 透气, 预成型
外底材质	PU, 双密度
外底工艺	注塑
重量 (克/只)	556
尺码范围	36 → 48








JUMPER3 S1 SRC

CONSTRUCTION

High-cut shoe with robust construction for optimum durability

Safety footwear

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
JUMP3S1NO36	Black	36	JUMPER3 S1 SRC	3295249242985	13295249242982	10	1	12.17 kg	43.5 cm	59.5 cm	34.0 cm
JUMP3S1NO37	Black	37	JUMPER3 S1 SRC	3295249244033	13295249244030	10	1	12.44 kg	43.5 cm	59.5 cm	34.0 cm
JUMP3S1NO38	Black	38	JUMPER3 S1 SRC	3295249244040	13295249244047	10	1	12.72 kg	43.5 cm	59.5 cm	34.0 cm
JUMP3S1NO39	Black	39	JUMPER3 S1 SRC	3295249244057	13295249244054	10	1	13.0 kg	41.0 cm	57.2 cm	31.6 cm
JUMP3S1NO41	Black	41	JUMPER3 S1 SRC	3295249244071	13295249244078	10	1	14.5 kg	43.8 cm	59.6 cm	35.0 cm
JUMP3S1NO42	Black	42	JUMPER3 S1 SRC	3295249244088	13295249244085	10	1	14.7 kg	44.0 cm	59.6 cm	34.4 cm
JUMP3S1NO43	Black	43	JUMPER3 S1 SRC	3295249244095	13295249244092	10	1	14.71 kg	47.0 cm	64.5 cm	36.5 cm
JUMP3S1NO44	Black	44	JUMPER3 S1 SRC	3295249244101	13295249244108	10	1	15.03 kg	47.0 cm	64.5 cm	36.5 cm
JUMP3S1NO45	Black	45	JUMPER3 S1 SRC	3295249244118	13295249244115	10	1	15.36 kg	47.0 cm	64.5 cm	36.5 cm
JUMP3S1NO46	Black	46	JUMPER3 S1 SRC	3295249244125	13295249244122	5	1	8.6 kg	25.6 cm	64.4 cm	35.2 cm
JUMP3S1NO47	Black	47	JUMPER3 S1 SRC	3295249244132	13295249244139	5	1	8.22 kg	25.5 cm	69.5 cm	38.0 cm
JUMP3S1NO48	Black	48	JUMPER3 S1 SRC	3295249244149	13295249244146	5	1	8.4 kg	25.5 cm	69.5 cm	38.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height