## SAFETY JOGGER SAFETY SHOES

## **PRODUCT SHEET**

## Mars-EH S3

product Reference EN ISO20345:2011 Sizes Weight (s. 8) *Mars* S3 SRC 5.5-13 1.52 lb.



**Model description**: Leather shoe, water repellent, brown, Nylon mesh lining, puncture resistant SJ Flex sole,shock proof,slip resistant, composite toe, S<sub>3</sub> PU/TPU sole.

Application areas: Construction, Manufacturing, Electric power station, Electric technician, Application connect to high voltage electric. 18K Voltage electric insulation protection



**Precaution and maintenance of the shoe**: To extend the life of your shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator, nor nearby a heat source.

1. Compression Resistance For Whole Footwear. ASTM F 2412-11, C/75.

	ASTM F2413 Requirement	Pass/Fail
Interior Height Clearence Left: 0.885 in	> 0.5 in	Pass
Right: 0.913 in	> 0.5 in	Pass

2. Puncture Resistance For Puncture Resistant Devices. ASTM F 2412-11, 11.

	ASTM F2413 Requirement	Pass/Fail
The test pin did not peneatrate beyond the	Min. 1200N	Pass
Face of the material nearest the foot before		
1200N.		

3. Flex Resistance For Puncture Resistant Devices. ASTM F 24-11, 11.7.



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Left: No signs of de-lamination of layers or	*	Pass		
Cracking after 1.5 million flexes. Right: No signs of de- lamination of layers Or cracking after 1.5 million flexes	*	Pass		
4. Impact Resistance For Whole Footwear. ASTM F 2412-11, I/75.				
Interior Height Clearance Left: 0.570 in Right: 0.629 in	ASTM F2413 Requirement > 0.5 in > 0.5 in	Pass/Fail Pass Pass		

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