

Product Description

Model:	HA5020
Material:	1. 200 PU 2. PU
Weight:	1100 g
Dimensions:	1.1 m / pr
Color:	Black, Grey
Material:	EVA + PU
Material:	PU
Material:	PU
Price:	EUR 38-46
Standard:	CE EN ISO 20345 SB-P SRC
Weight:	6 kg
Dimensions:	59x44x33 mm
Weight:	3300 g / 1x20 'boxes 6600 g / 1x40 'boxes

Product Pictures







Company Information



 EC Type Examination Certificate																			
	<p>Issued to: HUNAN HONGJIAN ELECTRIC CO., LTD. SHANGU INDUSTRIAL ZONE, JINGCHANG TOWN, HUNAN 2371, ZHICHANG PROVINCE, CHINA</p> <p>Authoriser: Intertek (UK) LIMITED 1101 Village Parkway, Irvine, SCOTLAND, United Kingdom</p> <p>Date of Issue: 13 January 2018</p> <p>Expiry Date: 13 January 2020</p> <p>Certificate No.: LEC 170022247 (extension of certificate LEC 17024719)</p> <p>Product Reference(s): Safety Group: 48201-184010 48201-184011 48201-184012 48201-184013 48201-184014 48201-184015 48201-184016 48201-184017</p> <p>Description: <table border="1"> <tr> <td>Construction</td> <td>Indoor</td> </tr> <tr> <td>Topology</td> <td>Open indoor</td> </tr> <tr> <td>Material</td> <td>Open air</td> </tr> <tr> <td>Use</td> <td>ODU</td> </tr> <tr> <td>Form</td> <td>ODU (PUP)</td> </tr> <tr> <td>Mount</td> <td>AOI</td> </tr> <tr> <td>Test frequency</td> <td>See technical file</td> </tr> <tr> <td>Size range</td> <td>SM-A</td> </tr> <tr> <td>Category</td> <td>ODU-A</td> </tr> </table> </p> <p><i>C.M.</i> _____ 10012018 _____ 10012018</p> <p> <i>P.</i> _____ 10012018 _____ 10012018</p>	Construction	Indoor	Topology	Open indoor	Material	Open air	Use	ODU	Form	ODU (PUP)	Mount	AOI	Test frequency	See technical file	Size range	SM-A	Category	ODU-A
Construction	Indoor																		
Topology	Open indoor																		
Material	Open air																		
Use	ODU																		
Form	ODU (PUP)																		
Mount	AOI																		
Test frequency	See technical file																		
Size range	SM-A																		
Category	ODU-A																		
<p><small>The CE mark indicates that the product conforms to the requirements of the applicable EU harmonised standards. The CE mark is a mandatory marking for products covered by the EU New Approach. The CE mark is a statement by the manufacturer that the product conforms to the requirements of the applicable EU harmonised standards. The CE mark is a statement by the manufacturer that the product conforms to the requirements of the applicable EU harmonised standards. The CE mark is a statement by the manufacturer that the product conforms to the requirements of the applicable EU harmonised standards. The CE mark is a statement by the manufacturer that the product conforms to the requirements of the applicable EU harmonised standards.</small></p>																			



Production Process



Raw Materials



Punching



Cutting



Riveting



Eyeletting



Sewing



Heat - Setting



Molding



Making up



Finished Goods



Packing



Inspection

SAFETY SHOES TEST



Toecap Test ≥ 200 Joules



Midsole Test ≥ 1200 Newtons



ESD Anti-Static Test



Tear Strength ≥ 120 N



**Bondness Test
 ≥ 4.0 N/mm**



Flex Tester $\geq 36,000$ T

SHOES MATERIALS



Genuine Cow Leather



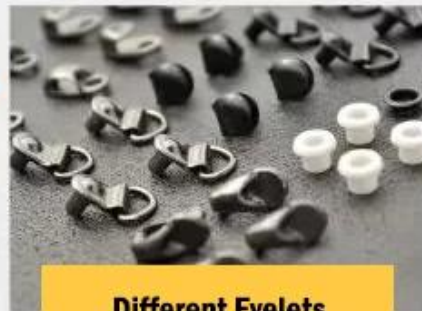
CE Steel Toecap



CE Steel Plate



Composite Toecap



Different Eyelets



Durable Lace



Breathable Lining



Comfortable Insoles



PU or RUBBER or TPU soles

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY