

Product Description

Product Name:	High cut CE steel toe puncture proof anti static rigger boots
Item No:	TM011
Upper and Sole:	Upper: Embossed split cow leather Sole: PU/ PU dual density sole
Toe:	1. Steel toe cap to be impact resistant 200 Joules. To protect your feet toe without hazard. 2. non-steel toe is also provided.
Midssole :	1. Steel plate to be puncture resistant 1100 Newton. To protect your feet without puncture by nail or sharp objects 2. non- steel plate is also provided
Collar:	PU artificial leather
Style:	No laces rigger boots
Lining:	Soft air mesh fabric (it will be kept your feet comfortable)
Sockliner:	Anti static Moulded EVA coated with air mesh fabric or others as your requirements (Greatly reduce your feet pain & fatigue from daily work)
Construction:	PU injection
Height:	High cut
Size:	36-47
Standard:	CE EN ISO 20345:2011 S3 SRC or others.
Guarantee:	6 months The sole is not broken from the middle or pulled off within six month after the goods getting to destination port. No guarantee for the upper.
Package:	1 pairs per color inner box packing, 10 pairs in a carton.
Carton Size	68 x 65 x 34.5 cm
Load quantity of Container:	1800pairs /1x20' container 3600pairs /1x40' container

Product Pictures







**Strong
Comfortable
Flexible**



**Embossed leather handle
Easy to wear welding boots**

**Embossed cow leather upper
Water proof, not easy to be broken**



**Padded velvet movable
Insole for soft & Shock
absorption**

**PU dual density sole,
Anti slip & oil resistant,
Abrasion resistant,
Heel energy absorption**



**CE standard steel toe cap
Impact resistant 200 joules**



**CE standard steel Plate
Puncture resistant 1100 newtons**

**EU TYPE
EXAMINATION
CERTIFICATE** intertek

CE Issued to: **HARBIN ANA SAFETY PRODUCTS MFG. CO., LTD.**
 Issued Date: **05 September 2020**
 Expiry Date: **05 September 2025**
 APPROVED BODY NAME: **Intertek**
 Certificate No.: **1112 00081111 (Extension to Certificate 1074621000)**
 Product Reference(s): **875 016 010 001
875 016 020 010**
 Description: **CE EN ISO 20345
Safety boots**
 CE EN ISO 20345
Safety boots

EWC

**Certificate of
Quality Management System**

Certificate No.: **0940870004**

Certified that

Harbin Ana Safety Products Mfg., Co., Ltd.

Registered Address: No.16, 18, 20 & 22, Building 118, 1st floor, Iron, Pingling Street, Heilong City, Heilongjiang Province
 Production Address: Uda Village, Uda Town, Achang District, Heilong City, Heilongjiang Province
 Office Address: 302, Park Building, No.201 Changjiang Road, Xiangyang District, Heilong City

Has established a Quality Management System which is in accordance
with the Requirements of the Standard:

GB/T 19001-2016/ISO 9001:2015

SCOPE OF CERTIFICATION:

**Manufacture and Sales of Polyvinyl Chloride (PVC)
Protective Rain Boots (Except for Production License Products)**

Valid from: **05 September 2020** to: **05 September 2025**

The effectiveness of this Certificate shall be subject to periodic surveillance visits of EWC for maintenance
Conditions and information of compliance can be found on <http://www.intertek.com> and details of Certification and
Expiry of this Certificate can be found on <http://www.intertek.com>

EWC: *[Signature]*

ANAB IAF

**EU TYPE
EXAMINATION
CERTIFICATE** intertek

CE Issued to: **HARBIN ANA SAFETY PRODUCTS MFG. CO., LTD.**
 Issued Date: **05 September 2020**
 Expiry Date: **05 September 2025**
 APPROVED BODY NAME: **Intertek**
 Certificate No.: **1074621000**
 Product Reference(s): **875 016 010 001
875 016 020 010**
 Description: **CE EN ISO 20345
Safety boots**
 CE EN ISO 20345
Safety boots

Intertek is a registered provider of CE marking services. The responsibility for the correct use of the CE mark lies with the client. Intertek is not responsible for the correct use of the CE mark. Intertek is not responsible for the correct use of the CE mark. Intertek is not responsible for the correct use of the CE mark.

Intertek is a registered provider of CE marking services. The responsibility for the correct use of the CE mark lies with the client. Intertek is not responsible for the correct use of the CE mark. Intertek is not responsible for the correct use of the CE mark. Intertek is not responsible for the correct use of the CE mark.

[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

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY