

## DESCRIPTION

## TIGER MASTER

1. Porta a termine il lavoro nel scarpe antinfortunistiche tiger master . Queste scarpe antinfortunistiche sono costruite con una chiusura con lacci, Punta di sicurezza in acciaio, fodera traspirante per mantenere i piedi asciutti e suola in PU antiscivolo per trazione e massima versatilità.
2. Puntale in acciaio e intersuola in acciaio Quello incontra CE standard . Per proteggere la punta dei piedi senza pericolo. Per proteggere i tuoi piedi senza forare con chiodi o oggetti appuntiti.
3. Il plantare in EVA metatomico rimovibile offre supporto e comfort di lunga durata sotto i piedi.
4. Antiscivolo PU la suola incontra CE EN ISO 20345:2011 Standard di test antiscivolo.
5. Realizzato con tomaia in vera pelle scamosciata di mucca, confortevole, altamente flessibile, traspirante, antipolvere e antivento.
6. Costruzione stampata ad iniezione, qualità stabile, velocità elevata, protezione ambientale.
7. Categoria di scarpe antinfortunistiche:  
**OS:** Non sicurezza, **SB:** Solo con puntale in acciaio, **PAS:** Con puntale in acciaio e intersuola in acciaio  
**S1:** SBAntistatico, **S1P:** S1 piatto d'acciaio, **S2:** S1impermeabile, **S3:** S1Pimpermeabile
8. Le scarpe antinfortunistiche Tiger Master vengono utilizzate per i lavoratori per prevenire le ferite dovute al lavoro. La tua sicurezza è sempre la nostra preoccupazione!

Oggetto numero:	TM219-A
Tomaia e Suola:	Tomaia: vera pelle scamosciata di mucca; Suola: PU/ PU a doppia densità
Dito del piede:	1. Puntale in acciaio resistente agli urti 200 joule. 2. non è previsto anche.
Intersuola :	1. Intersuola in acciaio resistente alla perforazione 1100 newton. 2. non è previsto anche
Collare:	Tessuto ad alta densità
Lingua:	Pelle artificiale PU
Liner:	Fodera in tessuto air mesh morbido per una comfort fit
Sottoscarpe:	La soletta EVA sagomata rimovibile offre superiore supporto sotto i piedi e comfort ammortizzato
Costruzione:	Stampato ad iniezione
Altezza:	Caviglia bassa
Misurare:	36-47
Standard:	CE EN ISO 20345 S1-P SRC o altri
Garanzia:	6 mesi La suola non viene rotta dal centro o estratta entro sei mesi dall'arrivo della merce al porto di destinazione. Nessuna garanzia per la tomaia.
Funzione:	Antiscivolo/ olio/ acido/ benzina/ chimico/ urto/ perforazione resistente, assorbimento shock, anti statico e resistente all'acqua.
Pacchetto:	1 coppia per colore scatola, 10 paia per cartone.Dimensioni del cartone: 58,5 x 40 x 32,5 cm
Quantità di carico del contenitore:	Contenitore da 3200 paia / 1x20". 6400 paia / contenitore 1x40

# PRODUCT PICTURES

# TIGER MASTER



200 JOULE  
TOECAP



SLIP-  
RESISTANT



SHOCK  
ABSORPTION



ANTI-STATIC



PETROL AND  
CHEMICAL  
RESISTANT



ANTI-NAIL  
MIDSOLE



OIL  
RESISTANT



# 01

Steel Toe

## Anti-Shock Steel Toe

Steel toe cap design giving protection from dangerous falling objects

### European Standard Steel Toe Cap

- ① Steel toe shoes with ASTM F2413 standard
- ② Impact resistance of 200J
- ③ AN1 Widened Steel Toe
- ④ Pressure resistance > 15KN



**02**

**Puncture Proof**

## **Puncture Proof Midsole**

**Steel mid-sole puncture proof 1100 newtons,  
To protect your feet without puncture by nail or  
sharp objects.**

**Steel Mid-sole**



**03**

Anti-Slip

## PU Out Sole

Slip-resistant PU outsole meets CE EN ISO 20345:2011  
Non-Slip Testing Standards.

**Provides stronger wear-resisting,  
suitable for complex pavements**





Engineer



Warehouse



Factory



Car Fix



Construction Site



# PACKING



## COMPANY INFORMATION

## TIGER MASTER

Il Maestro Tigre lo è produttore di scarpe antinfortunistiche e stivali da pioggia in PVC. Abbiamo ottenuto la certificazione del sistema di gestione della qualità ISO 9001:2015. Inoltre, alcuni dei nostri modelli di vendita calda hanno qualificato CE ENISO 20345:2011 e ASTM F2413-18. Nel frattempo, siamo anche un marchio professionale per **DPI (Dispositivi di protezione individuale)** , soprattutto nei campi di guanti di sicurezza, indumenti da lavoro, caschi, giubbotto di salvataggio , cuffia/tappo per le orecchie, cassaforte imbracatura , impermeabile/tuta eccetera .

Grazie per il tuo interesse per Tiger Master, spero che tu possa trovare i prodotti che desideri e iniziare la nostra cooperazione commerciale. Se hai bisogno di maggiori informazioni, non esitare a contattarci, siamo sempre pronti qui.

**EU TYPE EXAMINATION CERTIFICATE** intertek

**CE**

Manufacturer: **HEILONGJIANG SAFER CO., LTD**  
 Address: **HEILONGJIANG SAFER CO., LTD, WUJIANG INDUSTRIAL PARK, WUJIANG, CHINA**

Issue Date: **01 September 2022**  
 Expiry Date: **31 September 2023**

Product Name: **CE EN1060/EN1063/EN1069/EN1070/EN1071/EN1072**  
 Product Reference: **HEILONGJIANG SAFER CO., LTD, WUJIANG INDUSTRIAL PARK, WUJIANG, CHINA**

Standard	Standard	Standard
EN1060	EN1063	EN1069
EN1070	EN1071	EN1072
EN1073	EN1074	EN1075
EN1076	EN1077	EN1078
EN1079	EN1080	EN1081
EN1082	EN1083	EN1084
EN1085	EN1086	EN1087
EN1088	EN1089	EN1090
EN1091	EN1092	EN1093
EN1094	EN1095	EN1096
EN1097	EN1098	EN1099
EN1100	EN1101	EN1102
EN1103	EN1104	EN1105
EN1106	EN1107	EN1108
EN1109	EN1110	EN1111
EN1112	EN1113	EN1114
EN1115	EN1116	EN1117
EN1118	EN1119	EN1120
EN1121	EN1122	EN1123
EN1124	EN1125	EN1126
EN1127	EN1128	EN1129
EN1130	EN1131	EN1132
EN1133	EN1134	EN1135
EN1136	EN1137	EN1138
EN1139	EN1140	EN1141
EN1142	EN1143	EN1144
EN1145	EN1146	EN1147
EN1148	EN1149	EN1150
EN1151	EN1152	EN1153
EN1154	EN1155	EN1156
EN1157	EN1158	EN1159
EN1160	EN1161	EN1162
EN1163	EN1164	EN1165
EN1166	EN1167	EN1168
EN1169	EN1170	EN1171
EN1172	EN1173	EN1174
EN1175	EN1176	EN1177
EN1178	EN1179	EN1180
EN1181	EN1182	EN1183
EN1184	EN1185	EN1186
EN1187	EN1188	EN1189
EN1190	EN1191	EN1192
EN1193	EN1194	EN1195
EN1196	EN1197	EN1198
EN1199	EN1200	EN1201
EN1202	EN1203	EN1204
EN1205	EN1206	EN1207
EN1208	EN1209	EN1210
EN1211	EN1212	EN1213
EN1214	EN1215	EN1216
EN1217	EN1218	EN1219
EN1220	EN1221	EN1222
EN1223	EN1224	EN1225
EN1226	EN1227	EN1228
EN1229	EN1230	EN1231
EN1232	EN1233	EN1234
EN1235	EN1236	EN1237
EN1238	EN1239	EN1240
EN1241	EN1242	EN1243
EN1244	EN1245	EN1246
EN1247	EN1248	EN1249
EN1250	EN1251	EN1252
EN1253	EN1254	EN1255
EN1256	EN1257	EN1258
EN1259	EN1260	EN1261
EN1262	EN1263	EN1264
EN1265	EN1266	EN1267
EN1268	EN1269	EN1270
EN1271	EN1272	EN1273
EN1274	EN1275	EN1276
EN1277	EN1278	EN1279
EN1280	EN1281	EN1282
EN1283	EN1284	EN1285
EN1286	EN1287	EN1288
EN1289	EN1290	EN1291
EN1292	EN1293	EN1294
EN1295	EN1296	EN1297
EN1298	EN1299	EN1300

Author: **Edell** Date: **01/09/2022**

Signature: **Edell** Date: **01/09/2022**

For use in scope of CE Marking, see EN1060/EN1063/EN1069/EN1070/EN1071/EN1072/EN1073/EN1074/EN1075/EN1076/EN1077/EN1078/EN1079/EN1080/EN1081/EN1082/EN1083/EN1084/EN1085/EN1086/EN1087/EN1088/EN1089/EN1090/EN1091/EN1092/EN1093/EN1094/EN1095/EN1096/EN1097/EN1098/EN1099/EN1100/EN1101/EN1102/EN1103/EN1104/EN1105/EN1106/EN1107/EN1108/EN1109/EN1110/EN1111/EN1112/EN1113/EN1114/EN1115/EN1116/EN1117/EN1118/EN1119/EN1120/EN1121/EN1122/EN1123/EN1124/EN1125/EN1126/EN1127/EN1128/EN1129/EN1130/EN1131/EN1132/EN1133/EN1134/EN1135/EN1136/EN1137/EN1138/EN1139/EN1140/EN1141/EN1142/EN1143/EN1144/EN1145/EN1146/EN1147/EN1148/EN1149/EN1150/EN1151/EN1152/EN1153/EN1154/EN1155/EN1156/EN1157/EN1158/EN1159/EN1160/EN1161/EN1162/EN1163/EN1164/EN1165/EN1166/EN1167/EN1168/EN1169/EN1170/EN1171/EN1172/EN1173/EN1174/EN1175/EN1176/EN1177/EN1178/EN1179/EN1180/EN1181/EN1182/EN1183/EN1184/EN1185/EN1186/EN1187/EN1188/EN1189/EN1190/EN1191/EN1192/EN1193/EN1194/EN1195/EN1196/EN1197/EN1198/EN1199/EN1200/EN1201/EN1202/EN1203/EN1204/EN1205/EN1206/EN1207/EN1208/EN1209/EN1210/EN1211/EN1212/EN1213/EN1214/EN1215/EN1216/EN1217/EN1218/EN1219/EN1220/EN1221/EN1222/EN1223/EN1224/EN1225/EN1226/EN1227/EN1228/EN1229/EN1230/EN1231/EN1232/EN1233/EN1234/EN1235/EN1236/EN1237/EN1238/EN1239/EN1240/EN1241/EN1242/EN1243/EN1244/EN1245/EN1246/EN1247/EN1248/EN1249/EN1250/EN1251/EN1252/EN1253/EN1254/EN1255/EN1256/EN1257/EN1258/EN1259/EN1260/EN1261/EN1262/EN1263/EN1264/EN1265/EN1266/EN1267/EN1268/EN1269/EN1270/EN1271/EN1272/EN1273/EN1274/EN1275/EN1276/EN1277/EN1278/EN1279/EN1280/EN1281/EN1282/EN1283/EN1284/EN1285/EN1286/EN1287/EN1288/EN1289/EN1290/EN1291/EN1292/EN1293/EN1294/EN1295/EN1296/EN1297/EN1298/EN1299/EN1300

**intertek**

**Certificate of Quality Management System**  
 Certificate No.: **0082102**  
 Certified for: **HEILONGJIANG SAFER CO., LTD.**

**intertek**

**SCOPE OF CERTIFICATION**  
**Sales of Personal Protective Equipments (Foot Protective, Head Protective, Hand Protective and Body Protective and Traffic Safety Products (Safety Net, Head Cass, Safety Barrier, Speed Bump, Warning Belt, Caution Light, Triangle Sign, Barrier, Reflecting Mirror, Reflective, Reflective Corner Guard and Reflecting Spike)**

**intertek**

**ANAB** **IAF**

**EU TYPE EXAMINATION CERTIFICATE** intertek

**CE**

Manufacturer: **HEILONGJIANG SAFER CO., LTD**  
 Address: **HEILONGJIANG SAFER CO., LTD, WUJIANG INDUSTRIAL PARK, WUJIANG, CHINA**

Issue Date: **01 September 2022**  
 Expiry Date: **31 September 2023**

Product Name: **EN1060/EN1063/EN1069/EN1070/EN1071/EN1072**  
 Product Reference: **HEILONGJIANG SAFER CO., LTD, WUJIANG INDUSTRIAL PARK, WUJIANG, CHINA**

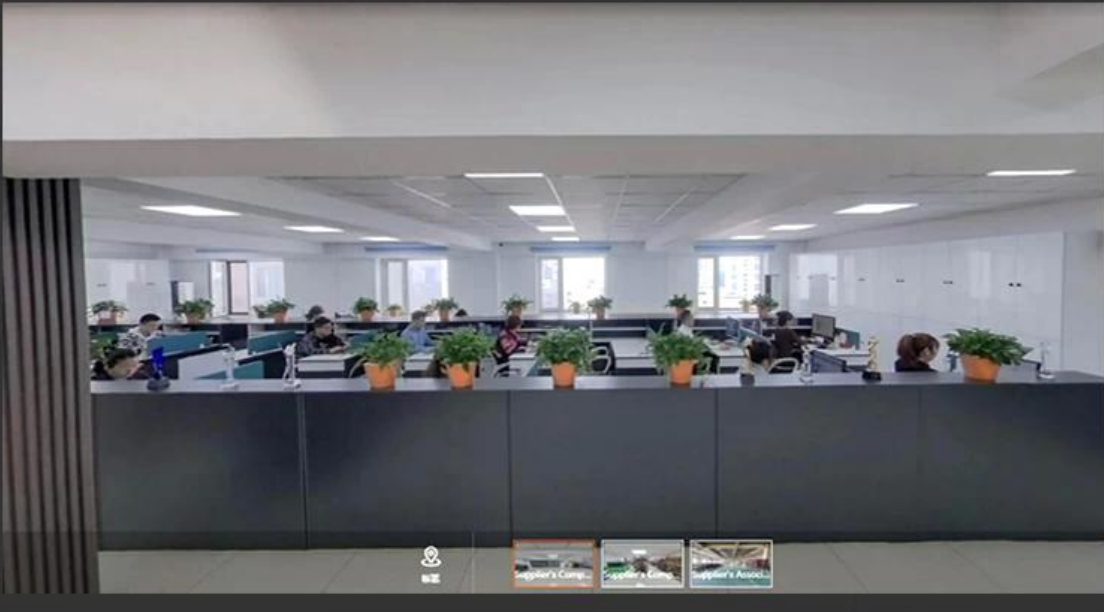
Author: **Edell** Date: **01/09/2022**

Signature: **Edell** Date: **01/09/2022**

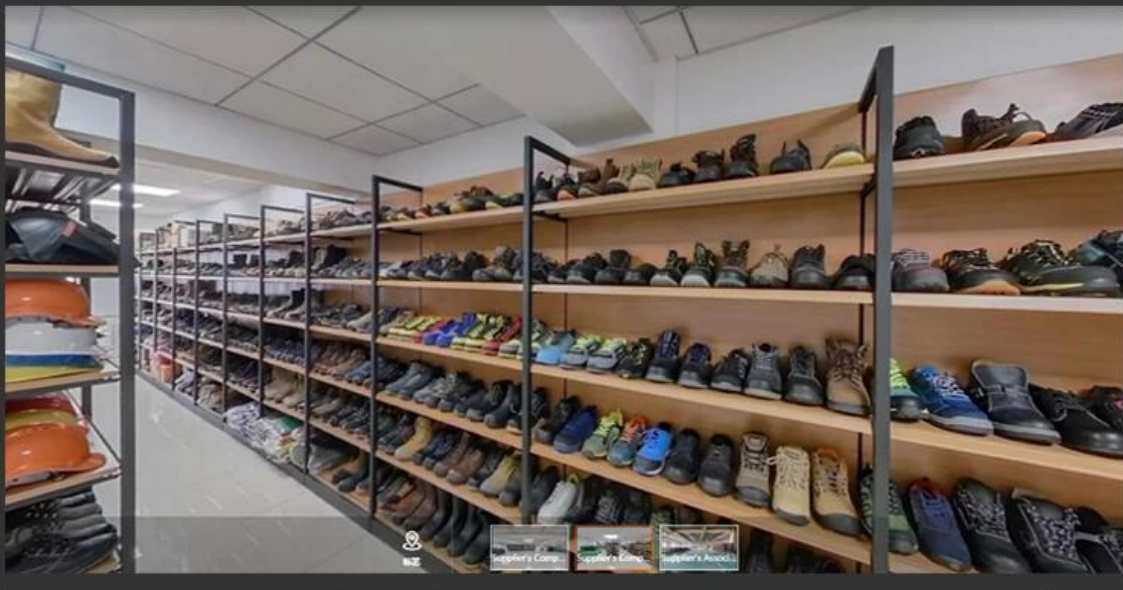
For use in scope of CE Marking, see EN1060/EN1063/EN1069/EN1070/EN1071/EN1072/EN1073/EN1074/EN1075/EN1076/EN1077/EN1078/EN1079/EN1080/EN1081/EN1082/EN1083/EN1084/EN1085/EN1086/EN1087/EN1088/EN1089/EN1090/EN1091/EN1092/EN1093/EN1094/EN1095/EN1096/EN1097/EN1098/EN1099/EN1100/EN1101/EN1102/EN1103/EN1104/EN1105/EN1106/EN1107/EN1108/EN1109/EN1110/EN1111/EN1112/EN1113/EN1114/EN1115/EN1116/EN1117/EN1118/EN1119/EN1120/EN1121/EN1122/EN1123/EN1124/EN1125/EN1126/EN1127/EN1128/EN1129/EN1130/EN1131/EN1132/EN1133/EN1134/EN1135/EN1136/EN1137/EN1138/EN1139/EN1140/EN1141/EN1142/EN1143/EN1144/EN1145/EN1146/EN1147/EN1148/EN1149/EN1150/EN1151/EN1152/EN1153/EN1154/EN1155/EN1156/EN1157/EN1158/EN1159/EN1160/EN1161/EN1162/EN1163/EN1164/EN1165/EN1166/EN1167/EN1168/EN1169/EN1170/EN1171/EN1172/EN1173/EN1174/EN1175/EN1176/EN1177/EN1178/EN1179/EN1180/EN1181/EN1182/EN1183/EN1184/EN1185/EN1186/EN1187/EN1188/EN1189/EN1190/EN1191/EN1192/EN1193/EN1194/EN1195/EN1196/EN1197/EN1198/EN1199/EN1200/EN1201/EN1202/EN1203/EN1204/EN1205/EN1206/EN1207/EN1208/EN1209/EN1210/EN1211/EN1212/EN1213/EN1214/EN1215/EN1216/EN1217/EN1218/EN1219/EN1220/EN1221/EN1222/EN1223/EN1224/EN1225/EN1226/EN1227/EN1228/EN1229/EN1230/EN1231/EN1232/EN1233/EN1234/EN1235/EN1236/EN1237/EN1238/EN1239/EN1240/EN1241/EN1242/EN1243/EN1244/EN1245/EN1246/EN1247/EN1248/EN1249/EN1250/EN1251/EN1252/EN1253/EN1254/EN1255/EN1256/EN1257/EN1258/EN1259/EN1260/EN1261/EN1262/EN1263/EN1264/EN1265/EN1266/EN1267/EN1268/EN1269/EN1270/EN1271/EN1272/EN1273/EN1274/EN1275/EN1276/EN1277/EN1278/EN1279/EN1280/EN1281/EN1282/EN1283/EN1284/EN1285/EN1286/EN1287/EN1288/EN1289/EN1290/EN1291/EN1292/EN1293/EN1294/EN1295/EN1296/EN1297/EN1298/EN1299/EN1300



# TIGER MASTER OFFICE SHOW



# TIGER MASTER SAMPLE ROOM



# SAFETY SHOES TEST



**Toecap Test  $\geq 200$  Joules**



**Midsole Test  $\geq 1200$  Newtons**



**ESD Anti-Static Test**



**Tear Strength  $\geq 120N$**



**Bondness Test  
 $\geq 4.0N/mm$**



**Flex Tester  $\geq 36,000T$**

# Production Process



Raw Materials



Punching



Cutting



Riveting



Eyeletting



Sewing



Heat - Setting



Molding



Making up



Finished Goods



Packing



Inspection

# PERSONAL PROTECTIVE EQUIPMENT WORK SAFETY SOLUTION PROVIDER

Link to PPE products website <https://china-workwear.com>



Safety Work Shoes

[View More](#)



PVC Rain Boots

[View More](#)



Military Army Boots

[View More](#)



Rain Coat/ Suit

[View More](#)



Work Garments

[View More](#)



Reflective Safety Vest

[View More](#)



Safety Work Gloves

[View More](#)



Safety Helmets

[View More](#)



Safety Harness

[View More](#)



Ear muff/ Plugs

[View More](#)



Safety Goggles

[View More](#)



Warning Tape

[View Details](#)