Product Description

| 000: | 00 00 00 00 00 00 00 00 00 |
|-------------|--|
| | TM7005. |
| 000 0 : | 00 : 00 0 0 0 : PU 0 00 |
| | 1. 000 200 00 00000 00 000 00. 0000 000 0 |
| | 2. 00 000 00000. |
| | 1. 00 000 1100 0000 000 0 00 insoles.000 0000 0000 0000 00 0000 00 |
| | 2. 00 000 |
| | |
| □: | |
| | 0000 00 00 00 0 00 00 00 (0000 00000) |
| Sockliner : | 000 00 0000 00 0 00 00 00 00 00 00 000 000 00 00 |
| | |
| | |
| | □□38-47. |
| | CE EN ISO 20345 : 2011 S3 SRC 🛛 🖂 🖂 . |
| | 6 🖂 |
| 000: | C [] 1 []olor [][] [][], [][][] 10 []. |
| 00 00 | 59 x 44 x 33 cm. |
| 00000 000 : | 3200pairs / 1x20 '\ \(\preceq \) \(\prece |

Product Pictures









intertek



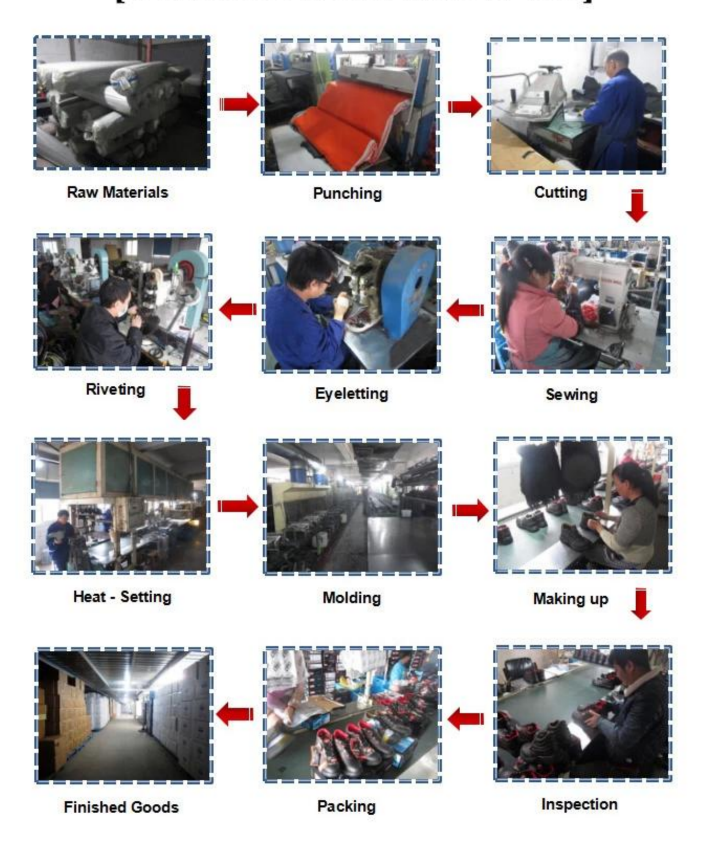
ice seit on behalf et 16. Testing Services (A.E. Ernikel)

once hypother i Jupin in (1988) hay on the hypother in the distributions, and the 1881





[PRODUCTION PROCESS]



SAFETY SHOES TEST





Toecap Test≥200 Joules



Midsole Test≥1200 Newtons



ESD Anti-Static Test



Tear Strength ≥120N



Bondness Test ≥4.0N/mm



Flex Tester ≥ 36,000T

Canton Fair





SAFETY SHOES



RAIN BOOTS





PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY