

Product Description

Q333:	Q33 Q3333 Q333 Q33 Q33 Q33 Q33 Q33
Q33 Q33:	TM127
Q33 Q Q33:	Q333 Q33 & Q3333 Q33 Q33 Q33 Q33, Q33 & Q33333 Q33
Q3333:	Q333 Q33333 200 Q33 Q33 Q33. (ASTM F2413-18 M I/75 C/75, CE EN ISO 20345 Q33) Q3333 Q33 Q33 Q33333.
Q3333:	Q333 Q33333 Q33 Q33 1100 Q33. (ASTM F2413-18 M I/75 C/75, CE EN ISO 20345 Q33) Q3333 Q33 Q333333.
Q3333:	Q333333
Q333:	Q3333 Q33
Q33:	Q3333 Q33
Q33:	Q333333 Q33 Q33 Q3333 Q3333 Q33 Q33
Q33:	Q333333 'EVA' Q3333 'Q3333' 'Q3333 Q3333' Q3333 'Q3333 Q333333' Q3333 Q33, 'Q333333' Q3333 'Q333333'.
Q33:	Q3333
Q33:	6Q33
Q33:	EUR 37-47
Q333333:	6 Q33
Q33:	5 Q33/ Q33/ Q33/ Q33/ Q33/ Q33/ Q33 Q3333, Q33 Q33. Q3333 Q33 Q33 Q33 Q33 Q33 Q33
Q3333:	1 Q33 /Q33 Q33, 10 Q33 Q3333.
Q33333333 Q3333:	2000Q33/1x20" Q333333 4000Q33/1x40 Q333333

Product Pictures



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