

Product Presentation



Application

To determine the anti-cracking index for upper, leather facing and all kinds of thin leather. Fixed the clamp frame round the sample, jacked up the ball to the inside of leather with 12mm/min. When leather is cracking, the value of increase height is the crack value.

Shoes Upper Leather



Thin Leather Materials



Key Specification

Model	GT-KC37B
Clamp diameter	25mm
Bursting ball diameter	6.25mm
Speed	12mm/min
Scale range	0.05-25mm
Sample size	∅ 48mm
Dimensions	∅ 7 x L 17cm
Weight	2kg
Standards	DIN 53325