Strength - TEA

Tensile Energy Absorption
Total work done per unit area of paper when stretching it to rupture, J/m²

Normal Sack Kraft Paper
Extensible Sack Kraft Paper

* BREAKING POINT
  
: STRESS - STRAIN CURVE :

OBSERVATION:
BECAUSE OF EXTENSIBILITY OF ESKP, MORE WORK (EQUALS TO AREA UNDER STRESS-STRAIN CURVE) NEEDS TO BE DONE TO BREAK.