

專業 / Professional

各項機械性質及導電率之物理意義
Physical Significance of Nature and Conductivity of all Machines

硬度試驗 Hardness Test (Load < 1kg)

· Vickers Hardness (Hv0.1-0.5)

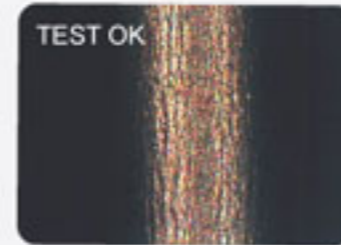
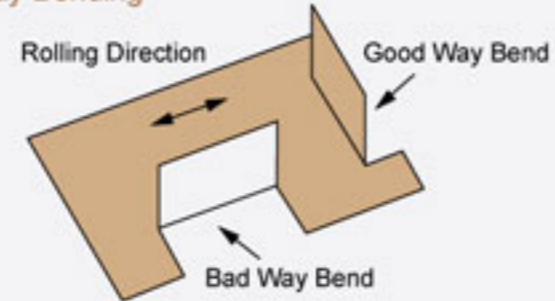
$$H_{mv} = P/A = P/(d^2/2)(\sin(\theta/2)) = 1854.4P/d^2$$



P = 荷重
Load
A = 壓痕之表面積
Area of Compressed Surface
d = 壓痕兩對角線長度之平均值
Mean Value of Lengths of Two Diagonal Lines
θ = 鑽石壓具之對角夾角
Enclosed Angle of Diagonal Sides of Diamond Press Tool

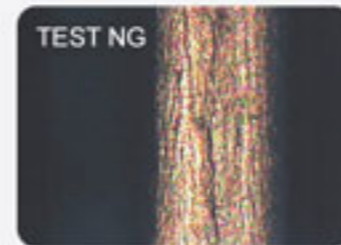
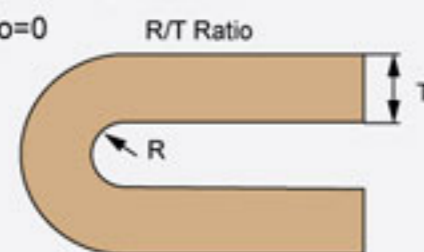
彎曲試驗 (180° Bending Test)

· Good Way Bending



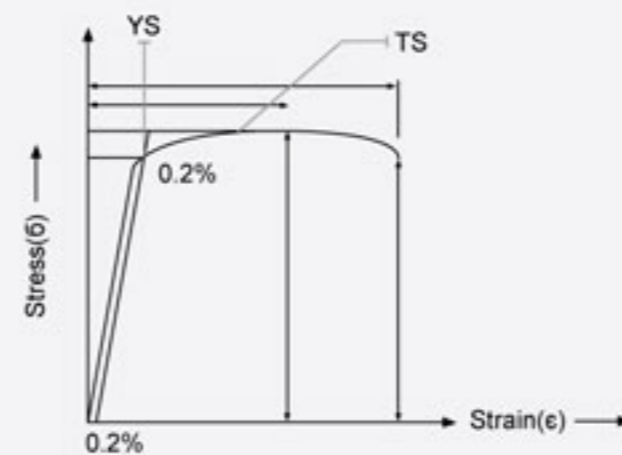
· Bad Way Bending

R/T Ratio=0



Φ 拉伸試驗 Extension test

· 抗拉強度 Tensile Strength (TS.kgf/mm²)
· 降伏強度 Yield Strength (YS. kgf/mm²)
· 延伸率 Elongation (EL%)



專業供應 / Advantage Supplier

供連接器最大優勢
For the maximum advantage of the connector

我司提供連續生產先進的設備製程可將高速沖床生產端子發揮到最高極點。
將原料從起始到最後連續不間斷的供給連續沖床生產。
大量提高生產品質與效能。

Division I provide continuous production of advanced equipment, processes can be high-speed punch press production terminals to play to the highest pole.
The supply of raw materials from start to last uninterrupted continuous punch production.
Substantial improvements in production quality and performance.

Step 1 利用機器特有的模具把要對接的兩段材料剪成75度



Step 2 剪切完整後，機器會自動對兩段材料進行拼接



Step 3 最後一道工序即為整平完全銜接



發揮高速連接器生產優勢
High-speed non-stop production

