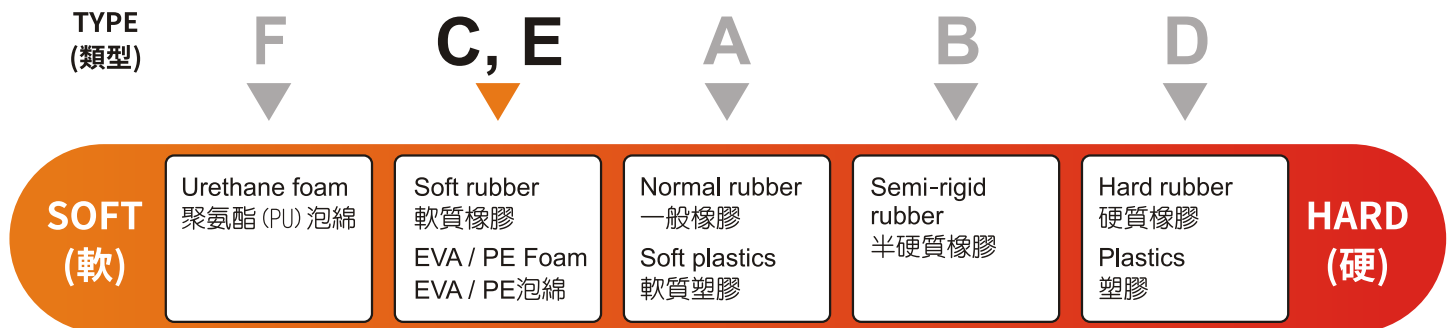


硬度計種類與測量物材質 Hardness tester type and materials



硬度比較參考表 Comparison between various hardness data

<b>SHORE A</b> JIS K6253 JIS K7215	0	10	20	30	40	50	60	70	80	90	100		
<b>Old A</b> JIS K6310		10	20	30	40	50	60	70	80	90			
<b>SHORE D</b> JIS K6253 JIS K7215					10		20		30	40	50		
<b>SHORE E</b> JIS K6253		20	30	40	50	60	70	80	90				
<b>SRIS C</b> SRIS 0101		20	30	40	50	60	70	80	90				
<b>SHORE B</b> ASTM D2240		10		20		30	40	50	60	70	80	90	
<b>SHORE C</b> ASTM D2240					10		20	30	40	50	60	70	80

- 上方圖表以 SHORE A (TYPE A) 測定值為基準，因量測時，操作環境的溫度、濕度及形狀等的變動因素，都將影響其測試結果。因此，僅供參考各種形式硬度計其間的相對關係。  
The above chart is based on the measured value of SHORE A (TYPE A). When measuring, the temperature and humidity of the operating environment, and the shape of the object will affect the test results. Therefore, the above chart is for reference only for the relative relationship among various types of hardness testers.
- JIS K6253 符合 ISO 標準規範而制定。  
JIS K6253 is formulated in accordance with ISO standards.

相關組織與規範 Related Organizations & Specifications

- ◆ JIS, Japanese Industrial Standards (日本工業標準)
- ◆ ASTM, American Society for Testing and Materials (美國材料測試協會)
- ◆ SRIS, Standard Rubber Industrial Specifications (日本橡膠工業協會標準規格)
- ◆ ISO, International Standard Organization (國際標準組織)