



TECNOLOGY AND QUALITY

From the very beginning, Pikolin has used the most advanced technology in its quality control systems, with the aim of producing the very best products. Pikolin has developed special technical equipment in order to guarantee the quality of its products:

- Hardness Gauge: this equipment is used for testing the hardness of tubes and wire torsion testing.
- Salt Spray Chamber: this is used for determining the degree to which chrome, copper, zinc and paints become oxidised.

In 1975, the first quality controls for polyurethane foam were established.

In 1977, two new machines to carry out sophisticated testing were put into service:

- Cornell Machine: designed to test the long-term resistance of mattresses and bed bases to compression and loading.
- Roller Machine: to test durability. At that time, the company also started testing the quality of the wooden slats to be used in manufacturing bed frames.

