

Die CASO wine refrigerator with thermoelectric (peltier) technology are excellent for the entry into the world of perfectly tempered wine.

The thermoelectric technology allows precise control of the temperature by the thermal transfer technique. It was discovered by Jean Charley Athanase Peltier and is based on the phenomenon that a current flow between two metallic conductors causes a temperature difference. This technology is particularly suitable for smaller refrigerators and allows a good balance between energy consumption, service life and volume.

The devices are ideal for placing in living rooms or other limited spaces due to their space-saving design.

