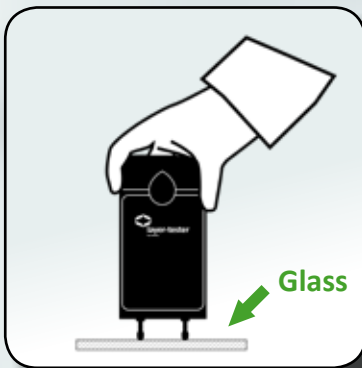


Quality test of float glass coatings



The Layer Tester was developed to distinguish between the respective float glass coatings. The device works with two different resistance values and determines the float glass coating fast and precise. As handheld and battery driven the Layer Tester is intuitive to apply. Two measurement tips need to get contact to the glass target. The measurement result is divided into the resistance range of 0 to 15 Ω sq (low resistance) and 22 to 60 Ω sq (high resistance) and displayed via LEDs.

