

Cellcheck N-SLS-Z

Expanded to include depth-measuring function



The specialist for rough surfaces: with the aid of a high-precision clock gauge N-SLS-Z calculates height differences.

The expansion of the Cellcheck series to include the depth measurement function. For this purpose a high-precision clock gauge is adapted. The depth measurement is made through calculating the distance between the upper and lower focal point. Here the clock gauge accompa-

nies the path taken by the barrel. The result appears on the display of the clock. This system cannot be fitted with coaxial illumination, and is not designed for frequent changes of objectives. It is for use in the evaluation of "soft" surfaces, such as mechanically or laser-engraved rubber rollers

or rubber products that only reflect a limited amount of light. The ST-45 stand provides increased stability. It also enables the test object to be observed under diagonal light. Here the clock gauge has to be dismantled.

Order no.	
B/W	CNB-SLS-90Z
Color	CNC-SLS-90Z
B/W	CNB-SLS-45Z
Color	CNC-SLS-45Z



The elongated stand version ST45 not only enables depth measurement but also checking under diagonal light.