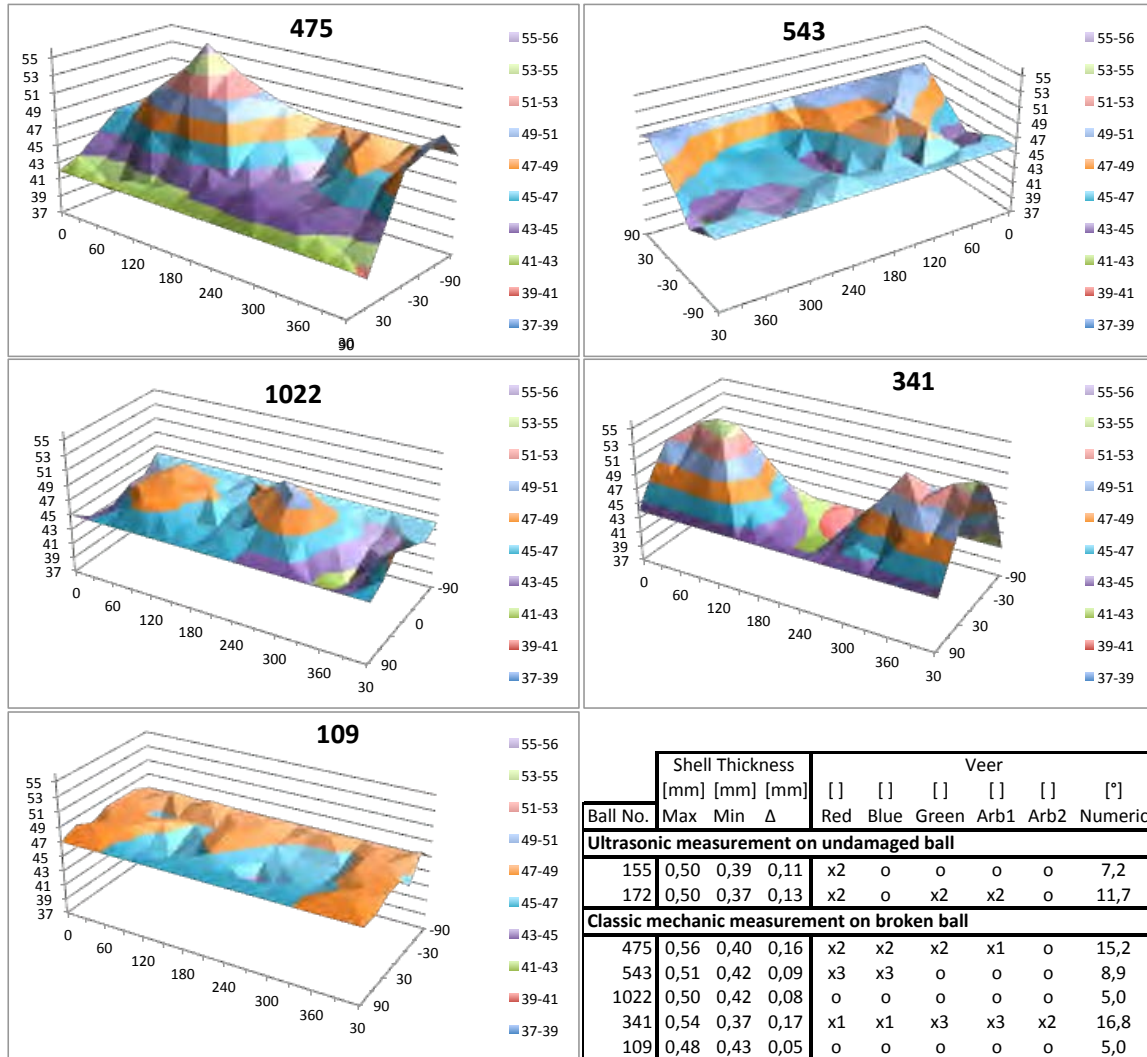


### Additional shell thickness scans for cracked balls:

For cracked balls it is possible to measure shell thickness using classic measurement of material thickness (dial gauge equipped with a pin, see chapter “shell thickness measurement”). When measuring a cracked shell it has to be ensured that edge of cracked shell does not touch the side of the stick, otherwise the shell bends and the measurement is falsified. Here are the results of 5 other balls:



The table of veer and shell thickness result gives an idea how veer result and thickness irregularities are produced by the topography of the shell.

Balls 543, 1022 and 109 give results rather “OK”. Those three balls have shown almost smooth topography. Ball No. 155 (scanned with ultrasonic device) had only one “bad” veer result x2, the others have been ooooo.