

## Self testing: verification of Mean Profile Depth with calibration board

profil: circuit with a circumference of 400 mm  
 measurement speed: stationary with a rotating speed of 0.6 km/h

|                         |  |                            |                                    |
|-------------------------|--|----------------------------|------------------------------------|
| <b>device:</b>          | ELAtextr No.:130057                        | <b>surface:</b>            | calibrationboard (stagesboard)     |
| <b>file name:</b>       | #8011122.EAK                               | <b>boundary value[mm]:</b> | min MPD: 1.75<br><br>max MPD: 1.85 |
| <b>group:</b>           | 0  |                            |                                    |
| <b>date of testing:</b> | 11/12/1980 8:56:00 PM                      |                            |                                    |
| <b>operator:</b>        | Anthony Kuncas<br><br>Real Date: 09/17/202 | <b>calibration:</b>        | #8011121.EAK 12.11.1980 20:45      |

| test result   | MPD [mm] | valid | st. dev. [mm] | Dropout [%] |
|---------------|----------|-------|---------------|-------------|
| measurement 1 | 1.79     | yes   | 0.08          | 0           |
| measurement 2 | 1.79     | yes   | 0.08          | 0           |
| mean value    | 1.79     | yes   |               |             |

