

## 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>	#8011121.EAK	<b>boundary value[mm]:</b>	min MPD: 1.75  max MPD: 1.85
<b>group:</b>	0		
<b>date of testing:</b>	11/12/1980 8:45:00 PM		
<b>operator:</b>	Anthony Kuncas  Real Date: 09/17/202	<b>calibration:</b>	#8001011.EAK 01.01.1980 06:17

test result	MPD [mm]	valid	st. dev. [mm]	Dropout [%]
measurement 1	1.78	yes	0.08	0
measurement 2	1.79	yes	0.08	0
mean value	1.79	yes		

