

# Příloha 2 - Kalibrační protokol pro zkoušky dle Nakajima

## Current Calibration Info

### General

Calibration date Mon Jun 13 11:38:23 2022

### Calibrated sensor

Sensor name ARAMIS 4M (FG)  
Measuring volume Adjustable measuring volume  
Camera support Adjustable base 500  
Working distance 780 mm  
Camera angle 25°  
Camera distance 318 mm  
Serial number no identifier

### Calibration object

Object type Panel (coded)  
Name GOM-CP20-MV55x44  
Calibration scale Distance 1: 47.521 mm  
Distance 2: 47.526 mm  
Certification temperature 20.0 °C  
Expansion coefficient  $4.00 \times 10^{-6} \text{ K}^{-1}$   
Calibration temperature 20.0 °C

### Calibration settings

Camera lenses 100.00 mm  
Snap mode Single snap  
Max. ellipse residual 0.088 (gray value adjustment)

### Calibration Result

Calibration deviation 0.012 Pixels  
Calibration deviation (check) OK (limit value: 0.050 Pixels)  
Scale discrepancy 0.003 mm  
Scale discrepancy (check) OK (limit value: 0.005 mm)  
Camera angle 25.2°  
Height variance 36 mm  
Measuring volume 100 / 70 / 50 mm