6/30/2022 9:09 AM



# **Measurement protocol**

# Part #10.122

Operator: George Williams

Company: Novotest

Device: Ultrasonic Thickness Gauge UT-1M 027.814.0621 / 1260060683

Probe Π112-5.0

#### Measurements



10/23/2023 4:54 PM Page 1 of 7



# Part #10.122

Operator: George Williams Company: Novotest

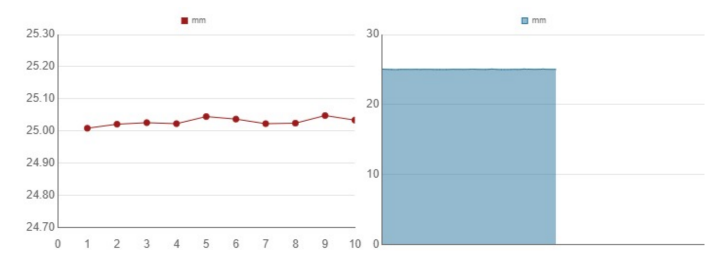
Device: Ultrasonic Thickness Gauge UT-1M 027.814.0621 / 1260060683

Probe Π112-5.0 6/30/2022 9:09 AM

#### Measurement series #1



Parameter	Value
Max	25.05
Min	25.01
Average	25.03



10/23/2023 4:54 PM Page 2 of 7



# **Measurement protocol**

# Part #10.122

Operator: George Williams Company: Novotest

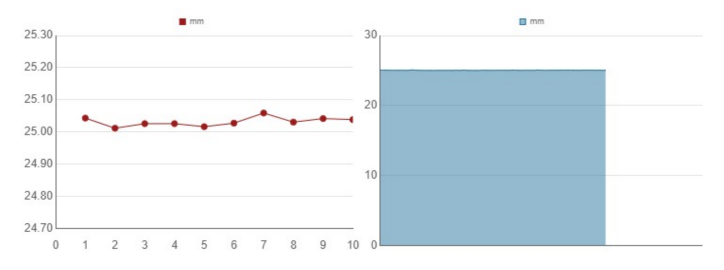
Device: Ultrasonic Thickness Gauge UT-1M 027.814.0621 / 1260060683

Probe Π112-5.0 6/30/2022 9:09 AM

#### Measurement series #2



Parameter	Value
Max	25.06
Min	25.01
Average	25.03



10/23/2023 4:54 PM Page 3 of 7





### Part #10.122

Operator: George Williams Company: Novotest

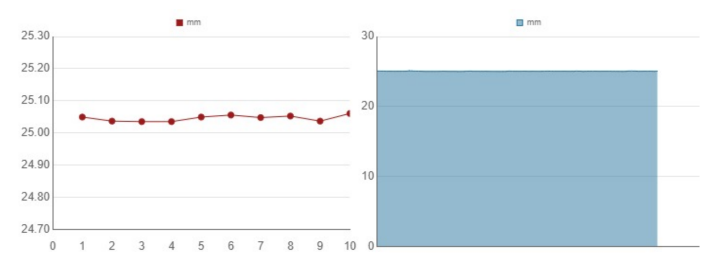
Device: Ultrasonic Thickness Gauge UT-1M 027.814.0621 / 1260060683

Probe Π112-5.0 6/30/2022 9:09 AM

### Measurement series #3



Parameter	Value
Max	25.06
Min	25.04
Average	25.05



10/23/2023 4:54 PM Page 4 of 7



# Part #10.122

Operator: George Williams Company: Novotest

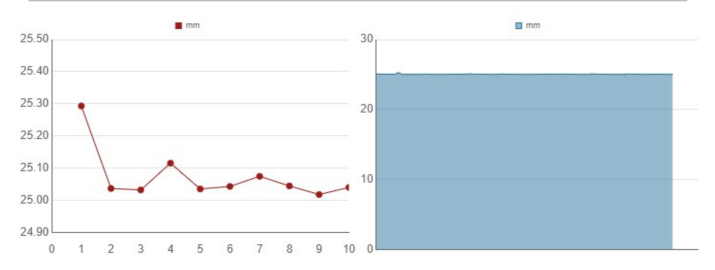
Device: Ultrasonic Thickness Gauge UT-1M 027.814.0621 / 1260060683

Probe Π112-5.0 6/30/2022 9:09 AM

#### Measurement series #4



Parameter	Value
Max	25.29
Min	25.02
Average	25.07



10/23/2023 4:54 PM Page 5 of 7



# Measurement protocol

Part #10.122

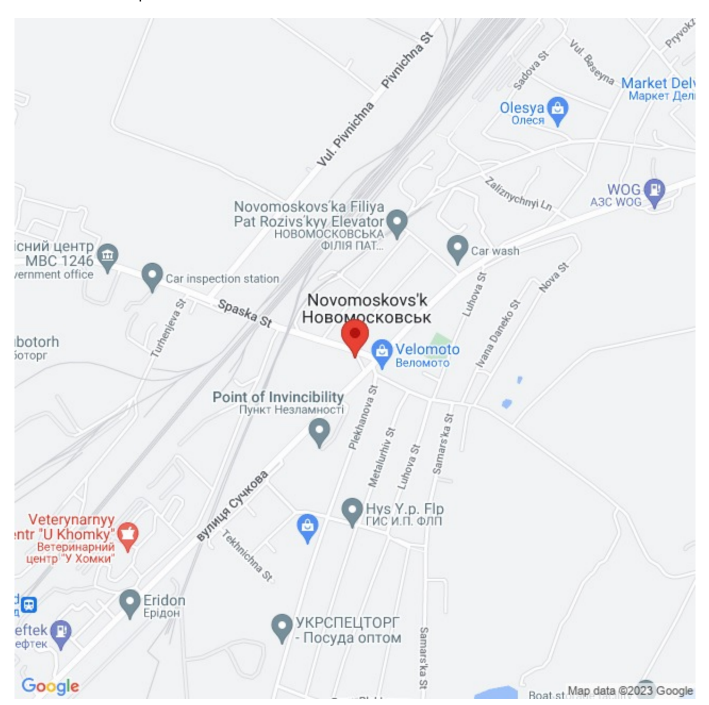
Operator: George Williams Company: Novotest

Device: Ultrasonic Thickness Gauge UT-1M 027.814.0621 / 1260060683

Probe Π112-5.0 6/30/2022 9:09 AM

#### Geolocation

Coordinates of the place where the measurements were made: 48.63165 35.22366



10/23/2023 4:54 PM Page 6 of 7





Scan QR code to view full version of the report in electronic format

# **Measurement protocol**

Part #10.122

Operator: George Williams

Company: Novotest

Device: Ultrasonic Thickness Gauge UT-1M 027.814.0621 / 1260060683

Probe Π112-5.0 6/30/2022 9:09 AM

**Notes** 

Determining the thickness of the part, the stated thickness is 25 mm.

**Additional files** 

Video record

2022.06.30 09-06-02.mp4

Audio and video records are available at https://archive.novotest.biz/d/AUV2SR6CPTDWERHM9

You can go to this address by scanning the QR code at the top of the page

Operator		George Williams
	Signature	

10/23/2023 4:54 PM Page 7 of 7