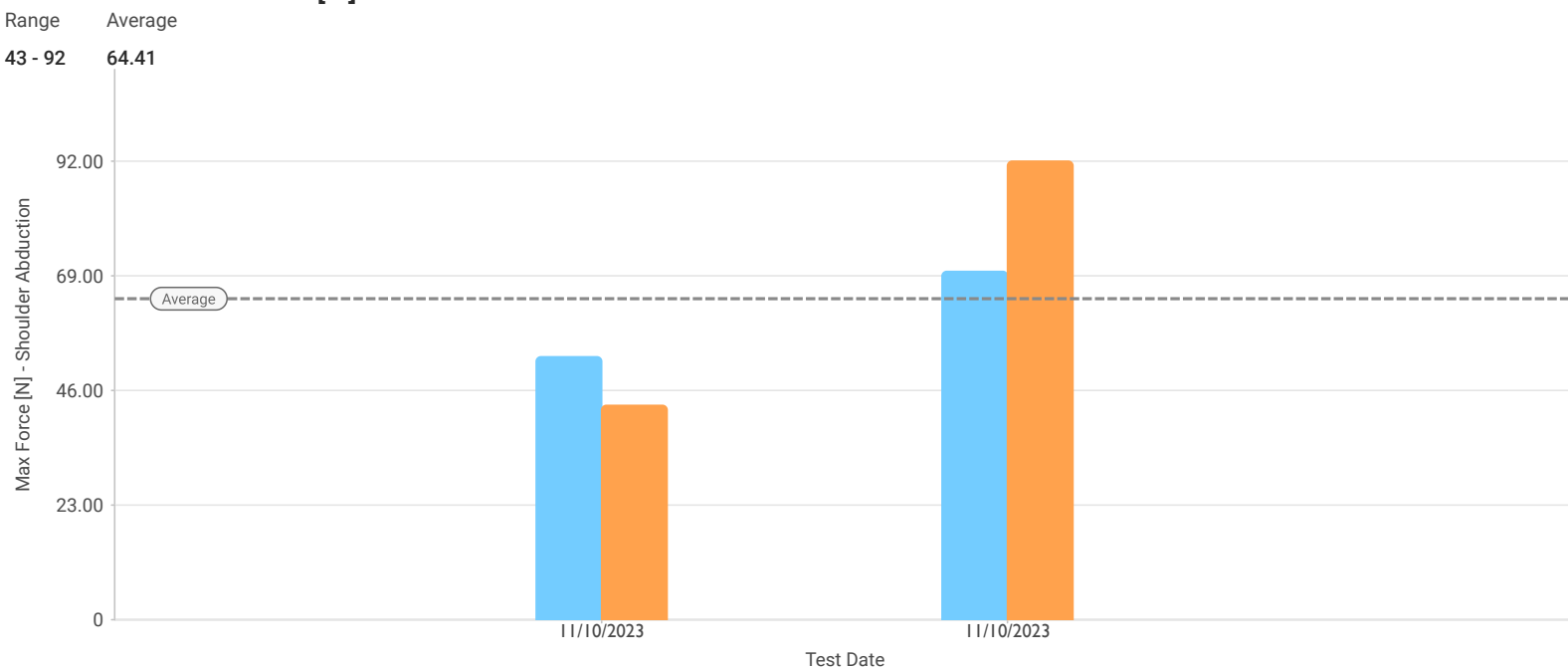


Tests (6)

Profile	Date	Test Type	Test Position	Reps
Denise Lie Okimura				
6 Tests				
	11/10/2023 8:47 AM	Shoulder Abduction	Side lying	AB 0 L / 2 R
	11/10/2023 8:45 AM	Custom	Custom	IN 0 L / 0 R OUT 1 L / 2 R
	11/10/2023 8:43 AM	Custom	Custom	IN 0 L / 0 R OUT 2 L / 2 R
	11/10/2023 8:38 AM	Shoulder IR/ER	Supine (Neutral)	IR 0 L / 0 R ER 2 L / 2 R
	11/10/2023 8:31 AM	Shoulder Adduction	Side lying	AD 2 L / 2 R
	11/10/2023 8:27 AM	Shoulder Abduction	Side lying	AB 0 L / 0 R

Abduction Max Force [N] - Shoulder Abduction

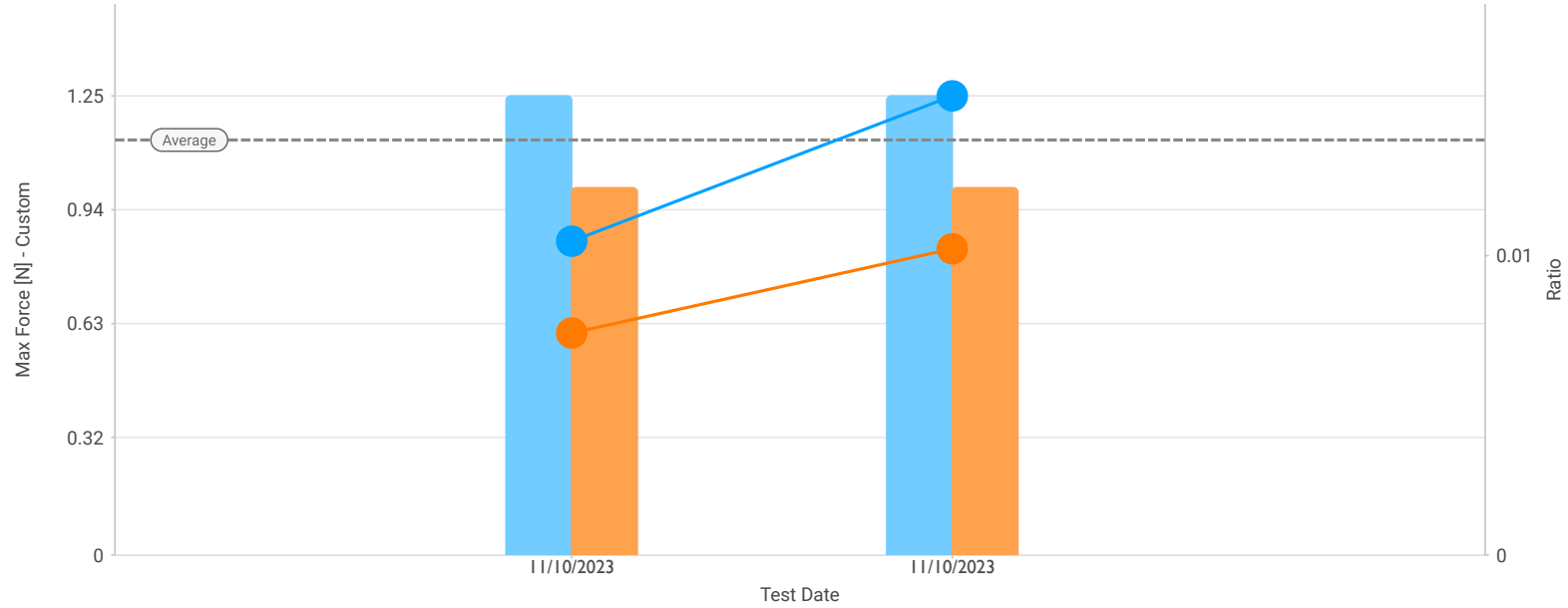


Max Force [N] - Custom

Range Average

1 - 1.25

1.13

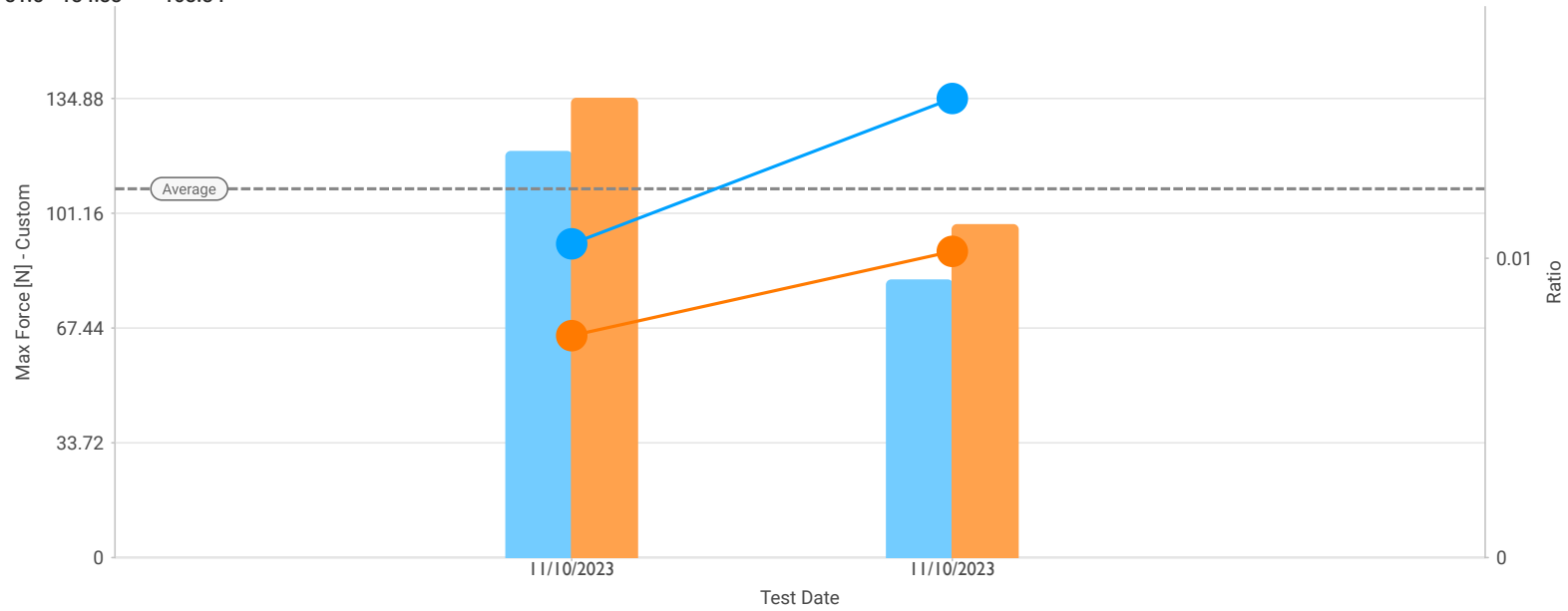


Max Force [N] - Custom

Range Average

81.5 - 134.88

108.34



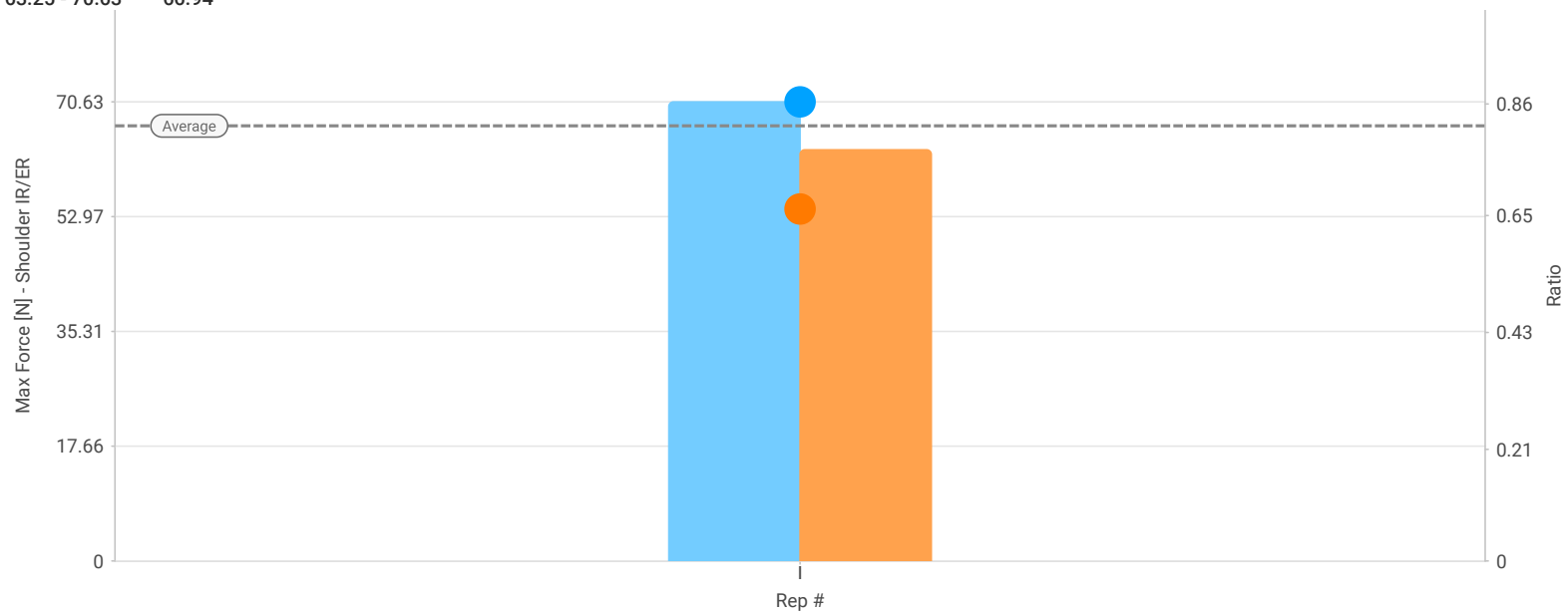
Internal Rotation Max Force [N] - Shoulder IR/ER

Range

63.25 - 70.63

Average

66.94



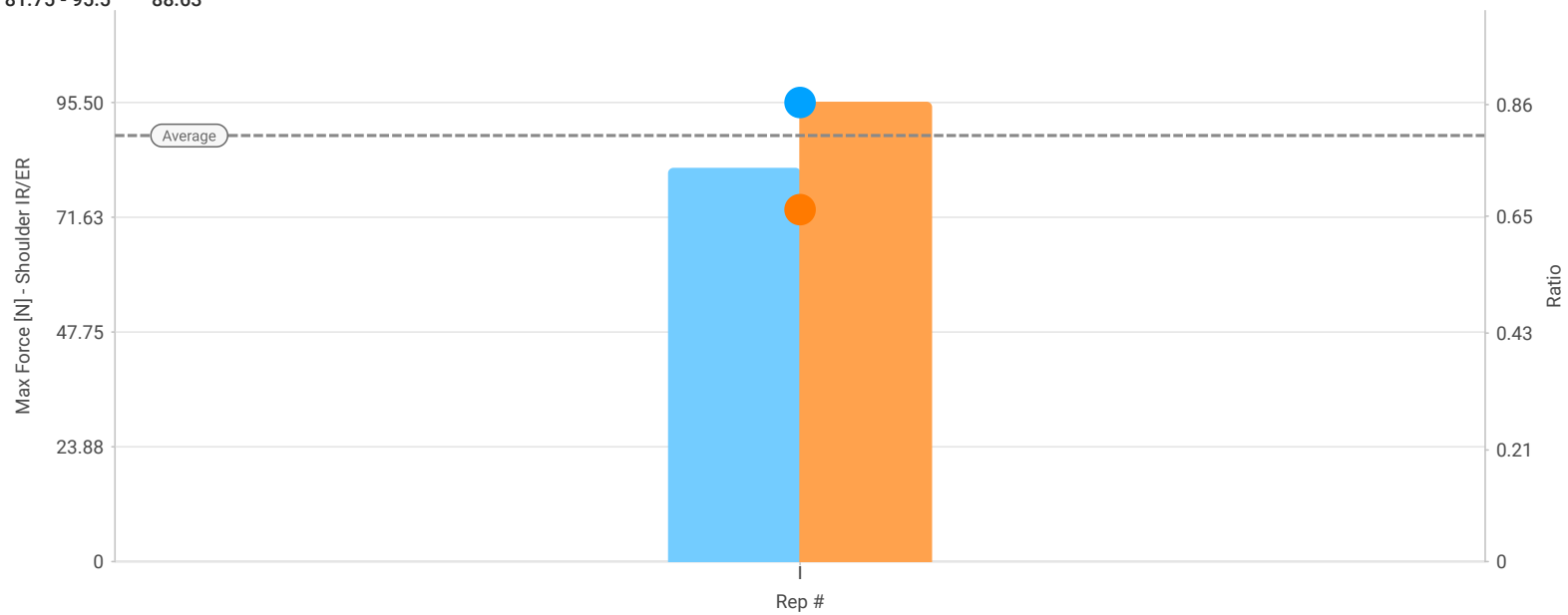
External Rotation Max Force [N] - Shoulder IR/ER

Range

81.75 - 95.5

Average

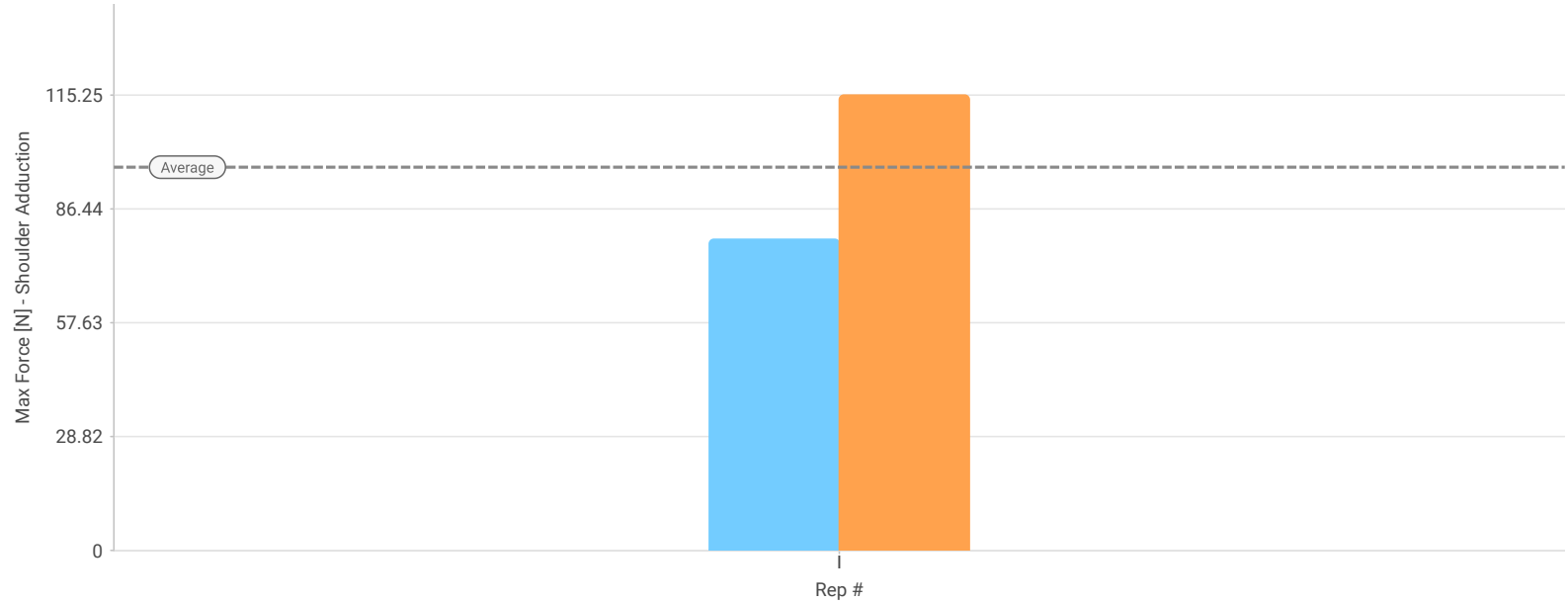
88.63



Adduction Max Force [N] - Shoulder Adduction

Range
78.75 - 115.25

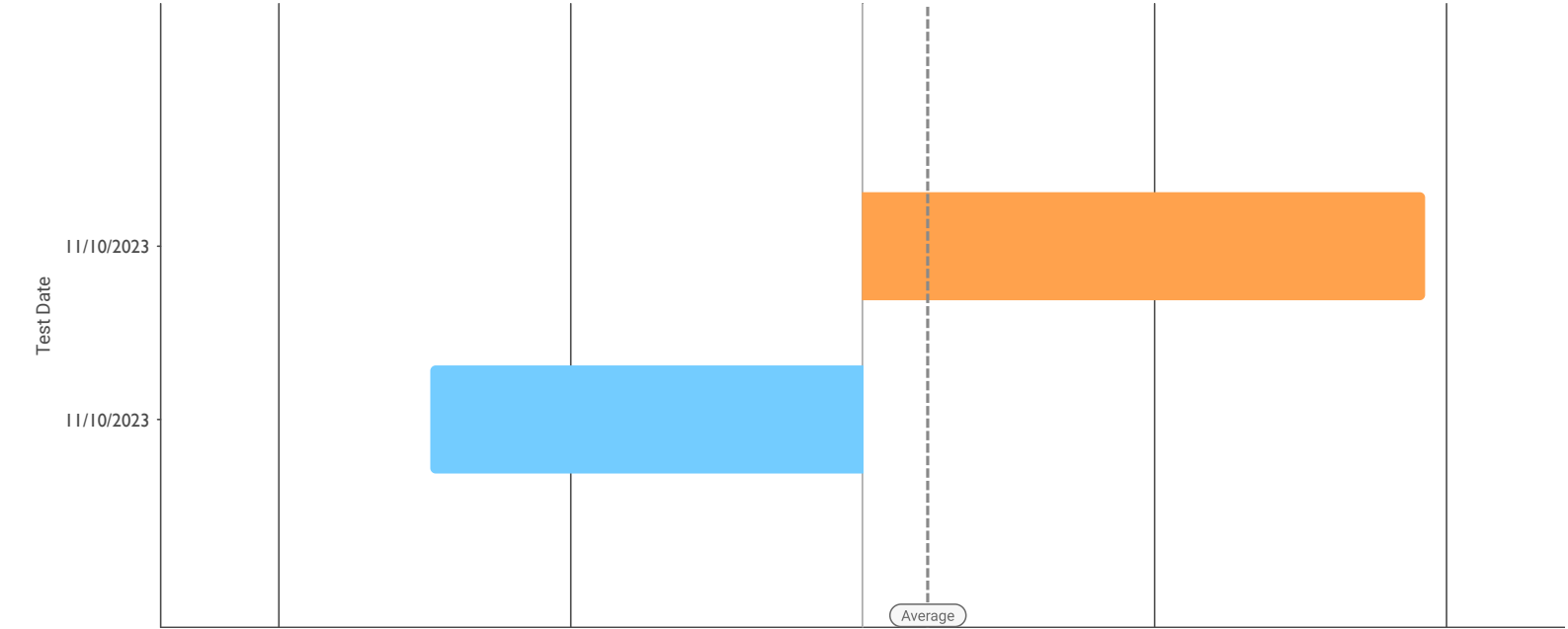
Average
97



Abduction Asymmetry [%] - Shoulder Abduction

Range
18.48 L - 24.05 R

Average
2.78 R



VALD

Asymmetry [%] - Custom

Range

Average

20 L - 20 R

20 L

Test Date

11/10/2023

11/10/2023

Average

Asymmetry [%] - Custom

Range

Average

11.58 L - 16.62 R

14.1 R

Test Date

11/10/2023

11/10/2023

Average

VALD

 > Profile > ForceFrame

Internal Rotation Asymmetry [%] - Shoulder IR/ER

Range

10.44 L - 10.44 R

Average

10.44 L

Rep #

I

Average

External Rotation Asymmetry [%] - Shoulder IR/ER

Range

14.4 L - 14.4 R

Average

14.4 R

Rep #

I

Average

Adduction Asymmetry [%] - Shoulder Adduction

Range

31.67 L - 31.67 R

Average

31.67 R

Rep #

1

Average

Abduction Impulse Force [Ns] - Shoulder Abduction

Range

283.63 - 692.68

Average

487.88

Impulse Force [Ns] - Shoulder Abduction

692.68

519.51

346.34

173.17

0

Average

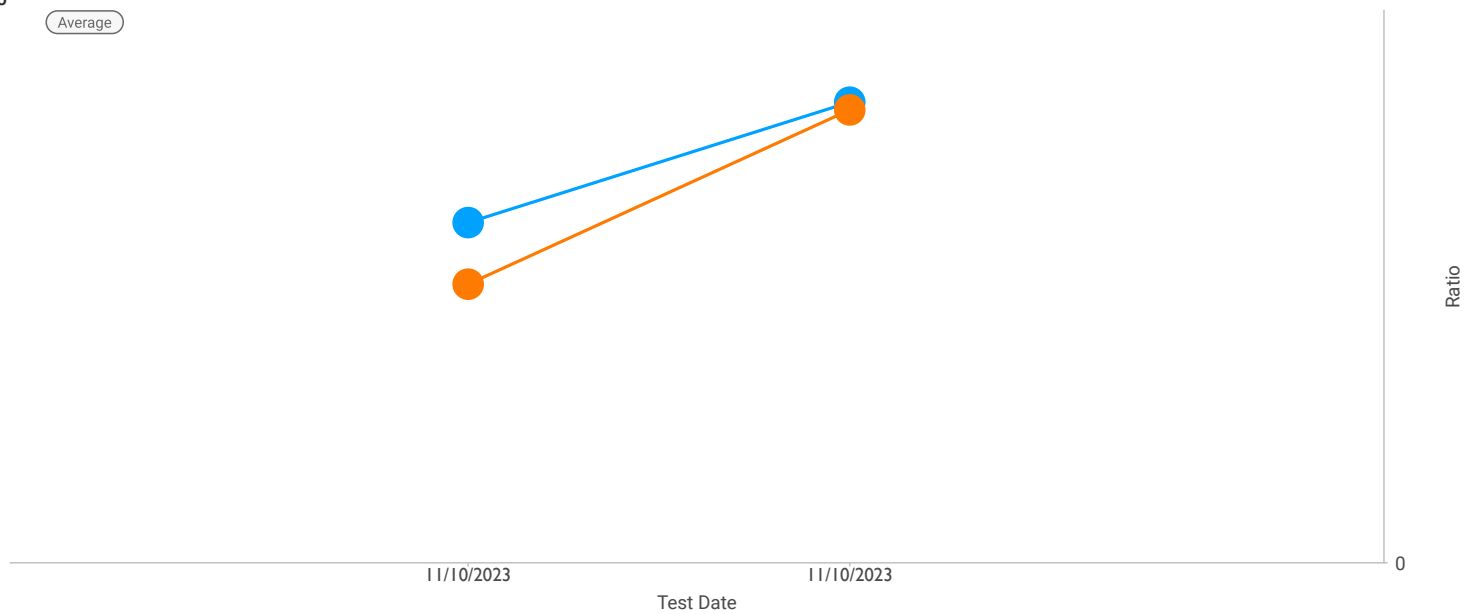
11/10/2023

Test Date

11/10/2023

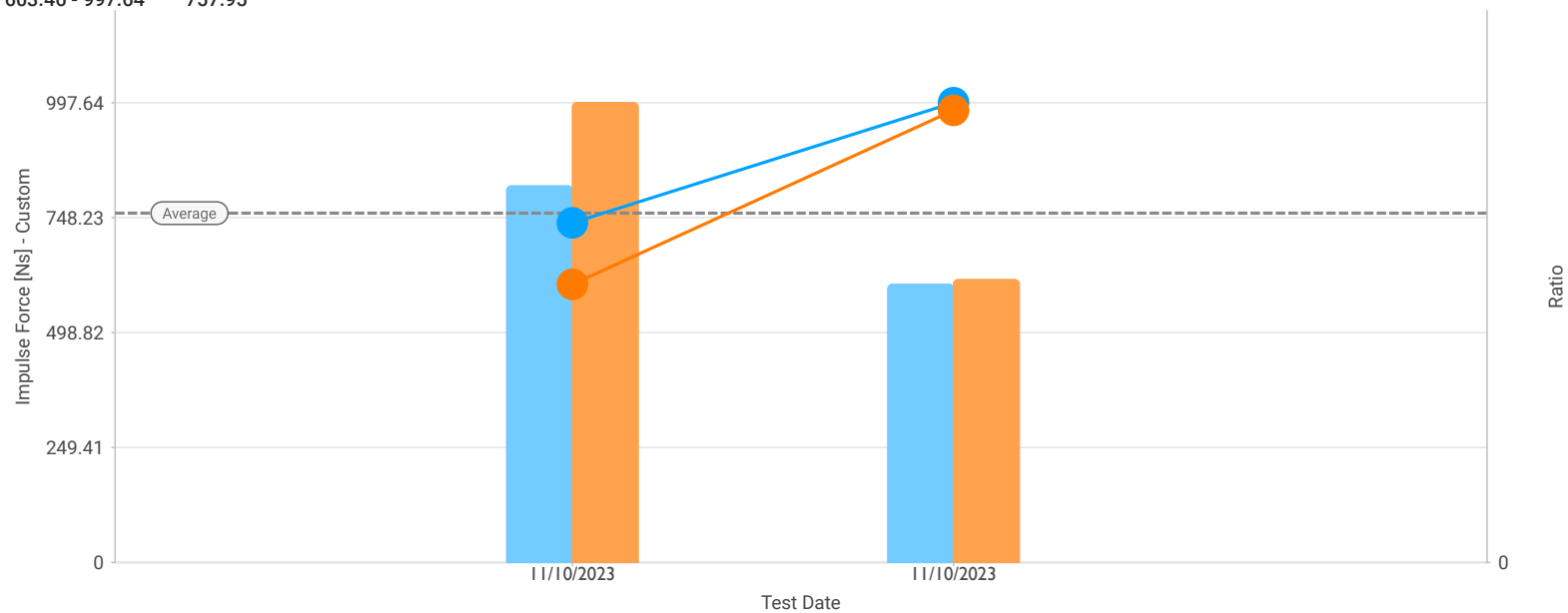
Impulse Force [Ns] - Custom

Range Average
0 - 0 0
Average

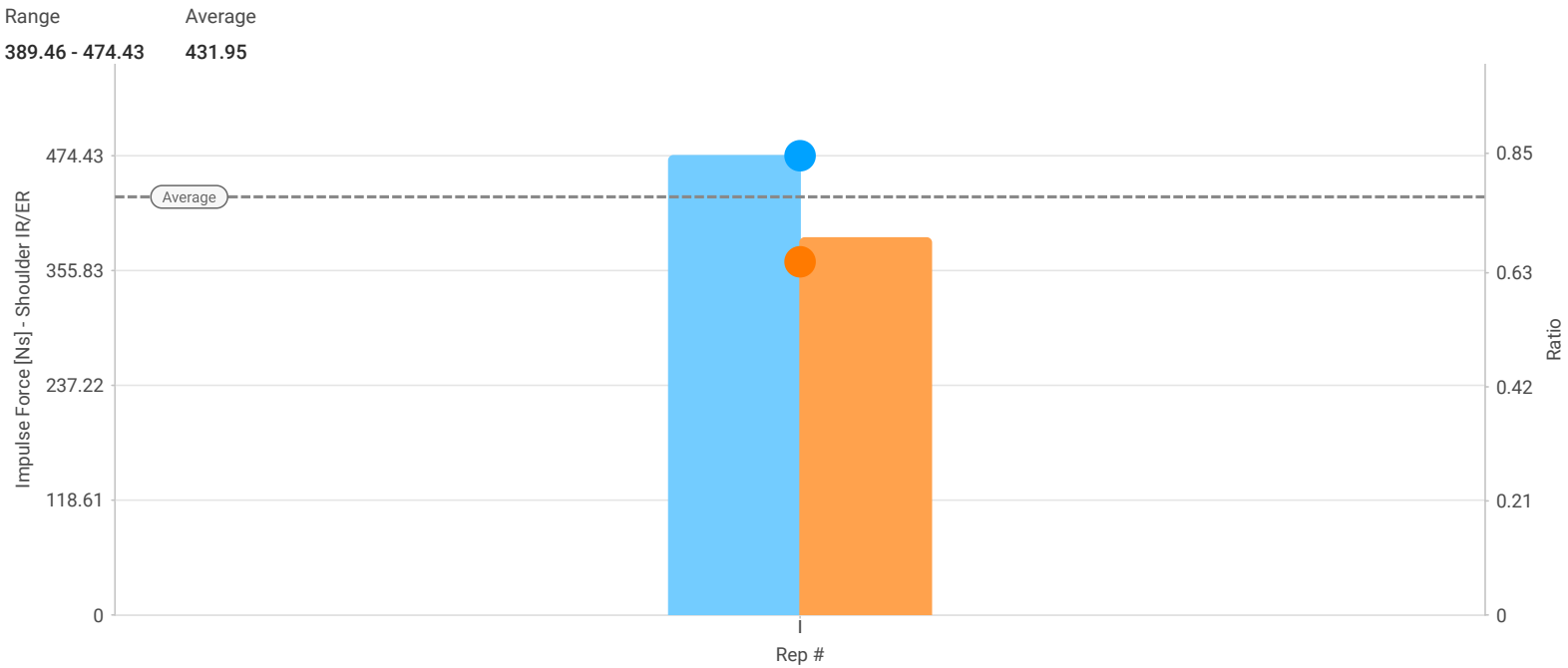


Impulse Force [Ns] - Custom

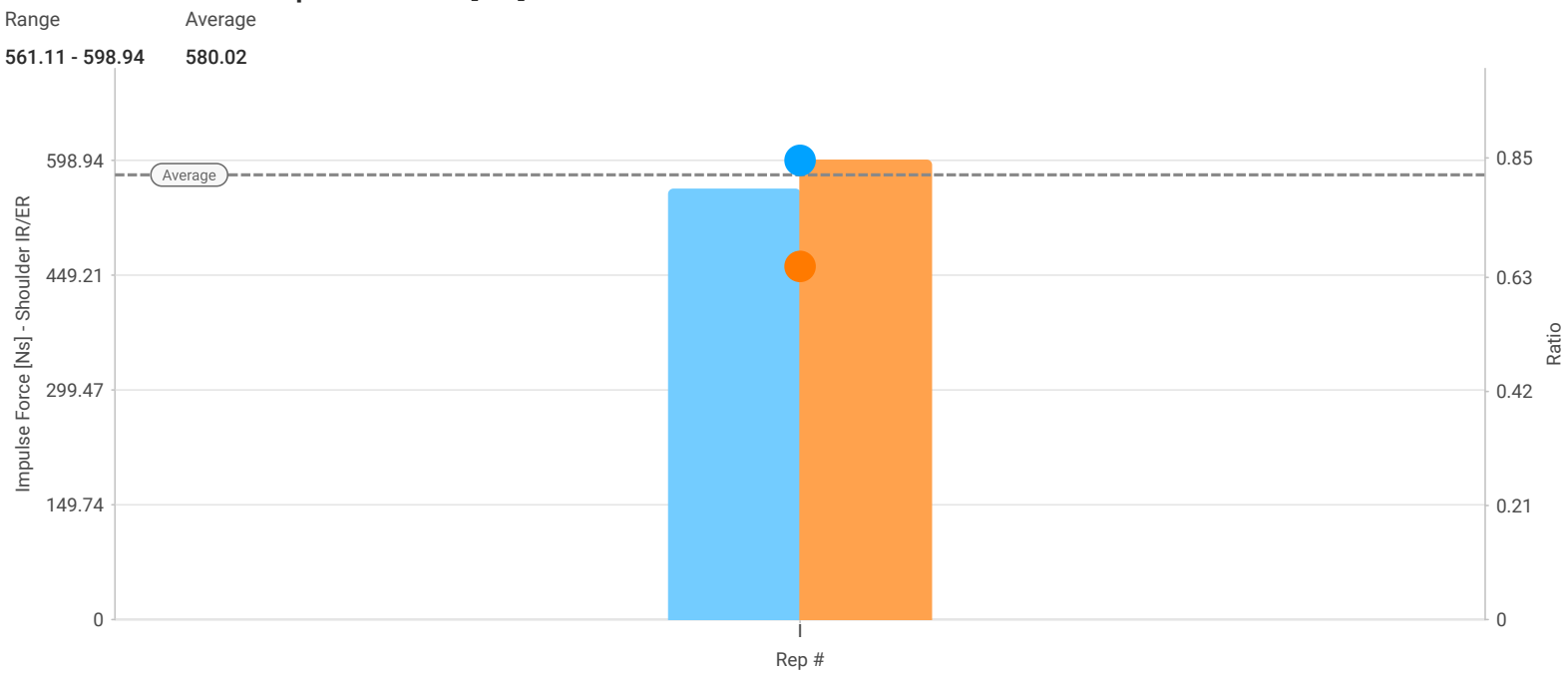
Range Average
603.46 - 997.64 757.95



Internal Rotation Impulse Force [Ns] - Shoulder IR/ER



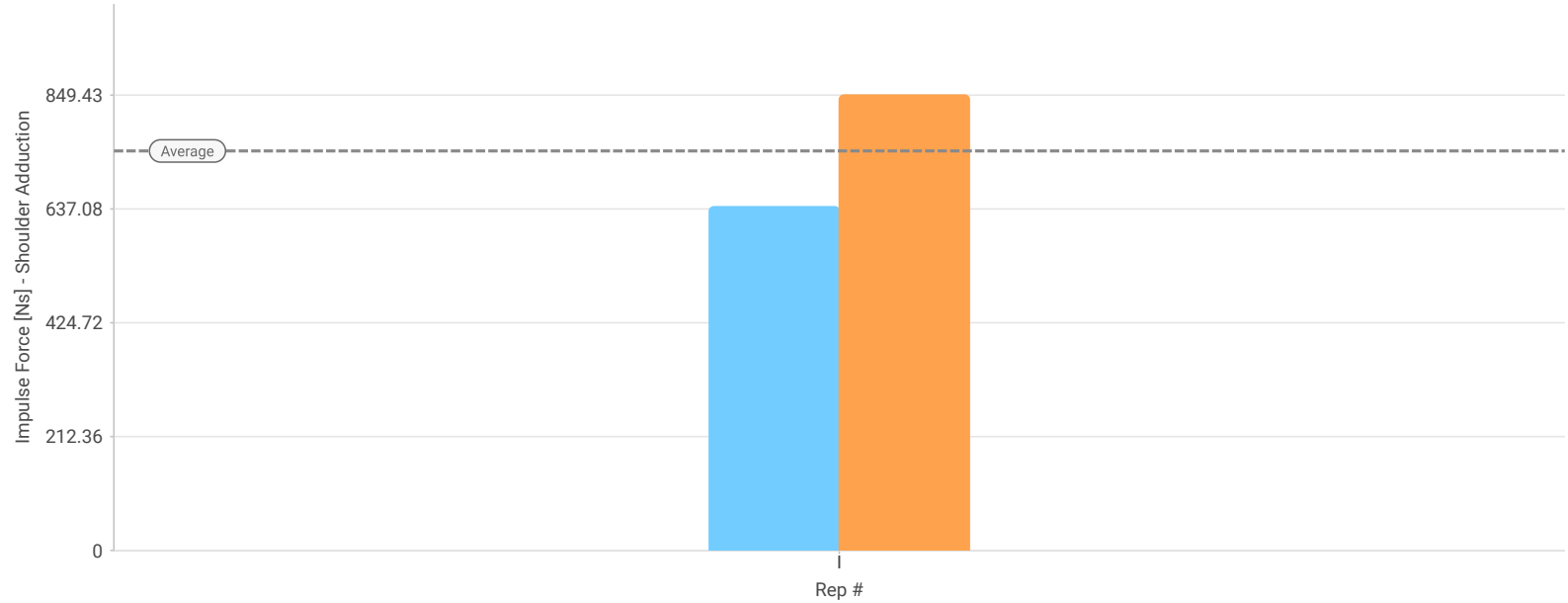
External Rotation Impulse Force [Ns] - Shoulder IR/ER



Adduction Impulse Force [Ns] - Shoulder Adduction

Range
641.09 - 849.44

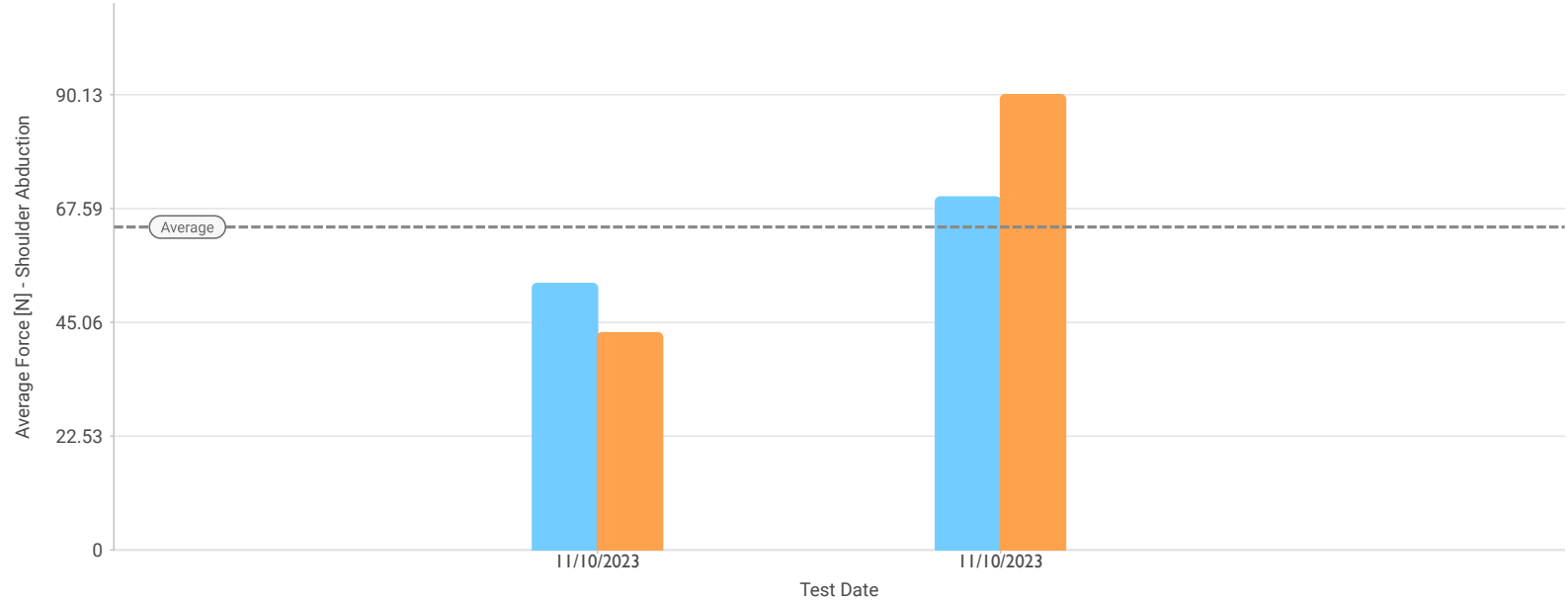
Average
745.26



Abduction Average Force [N] - Shoulder Abduction

Range
43 - 90.13

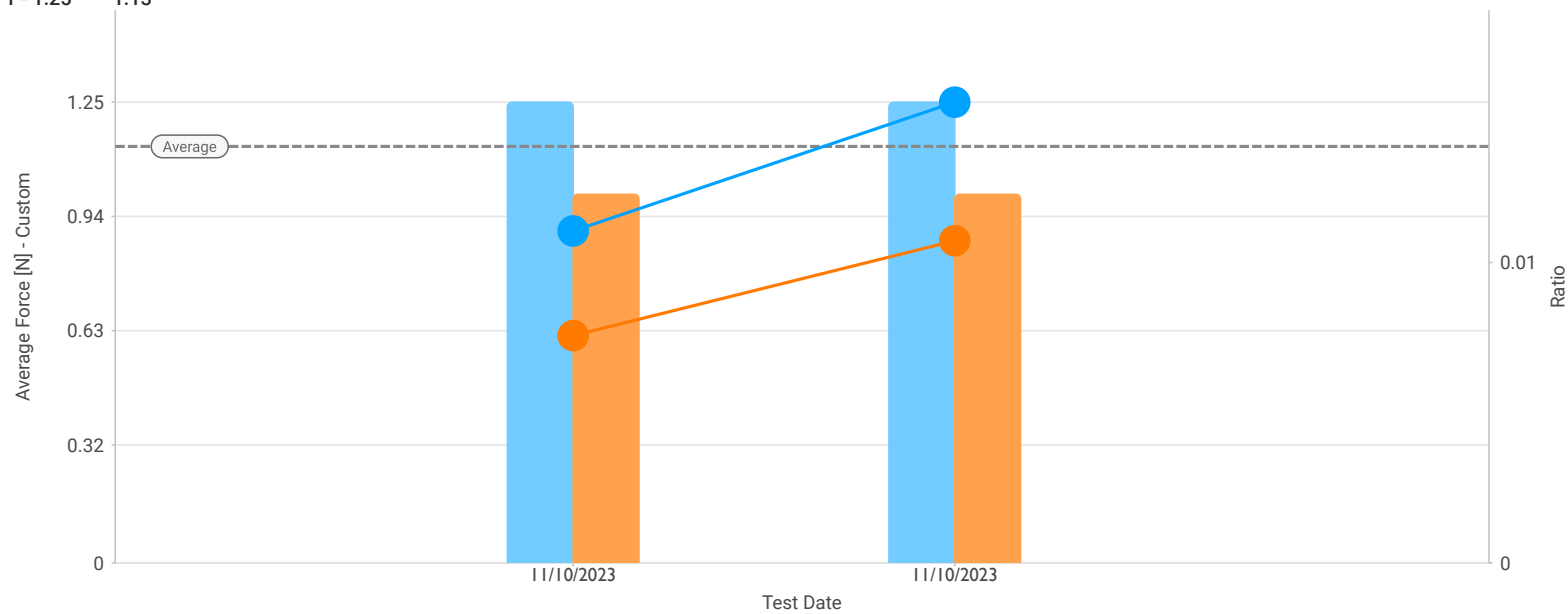
Average
63.94



Average Force [N] - Custom

Range
1 - 1.25

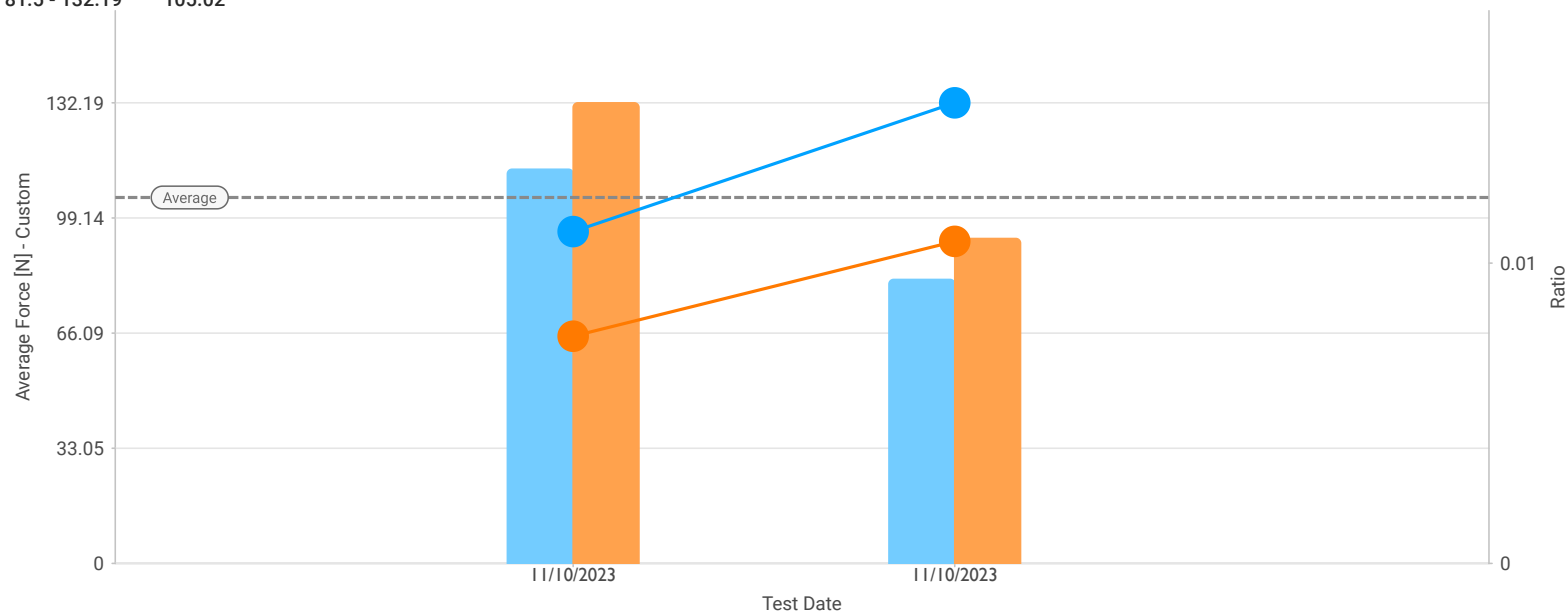
Average
1.13



Average Force [N] - Custom

Range
81.5 - 132.19

Average
105.02



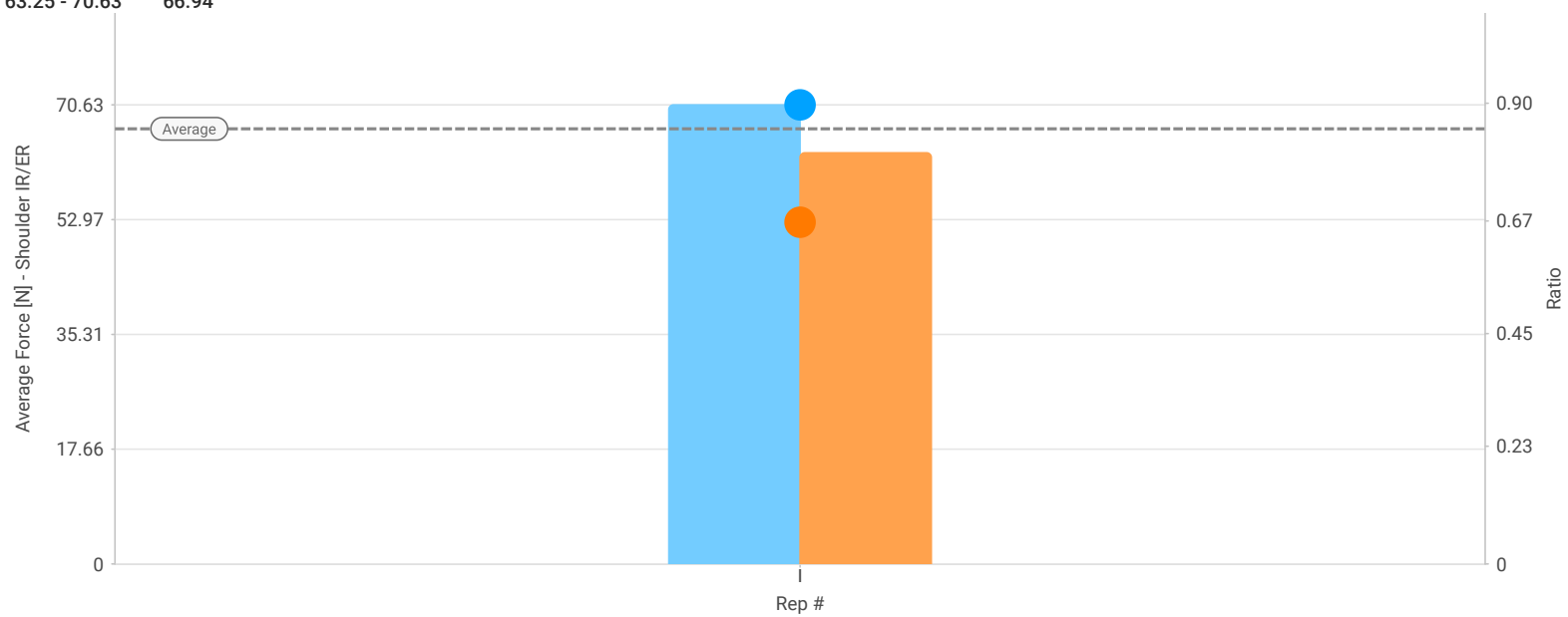
Internal Rotation Average Force [N] - Shoulder IR/ER

Range

63.25 - 70.63

Average

66.94



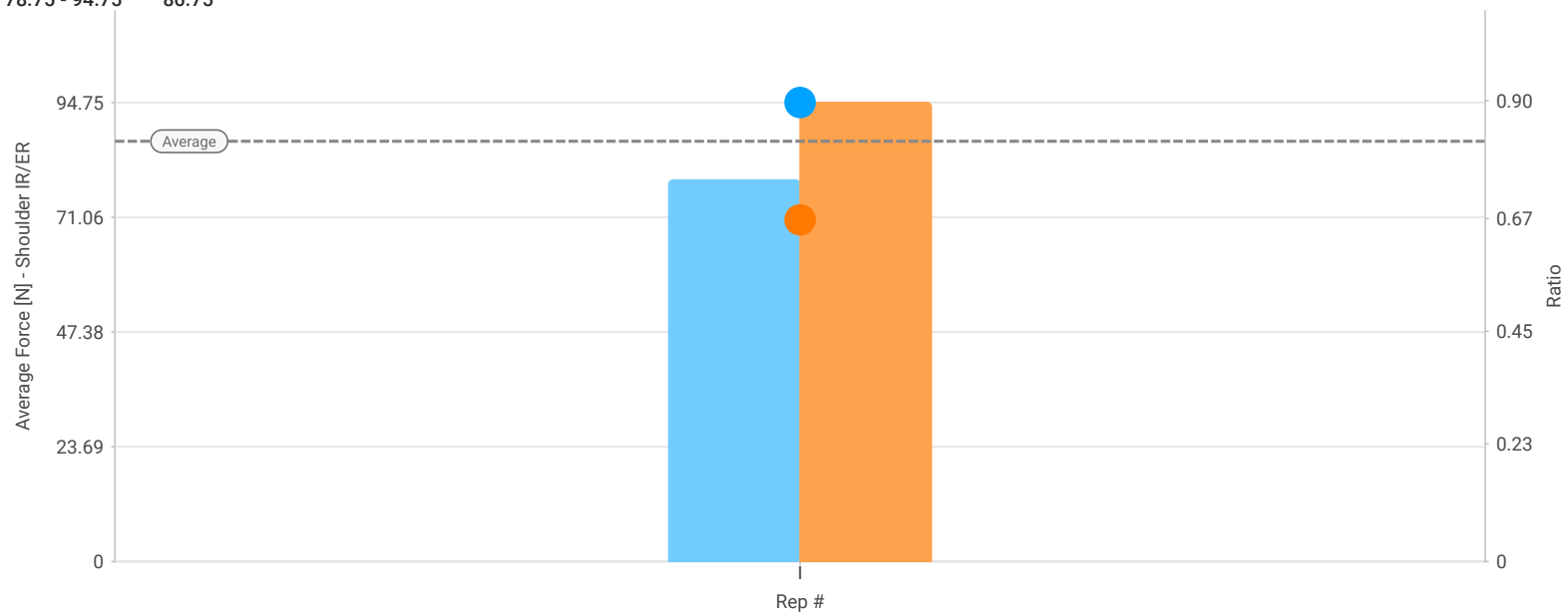
External Rotation Average Force [N] - Shoulder IR/ER

Range

78.75 - 94.75

Average

86.75



Adduction Average Force [N] - Shoulder Adduction

Range Average
78.38 - 110 94.19

