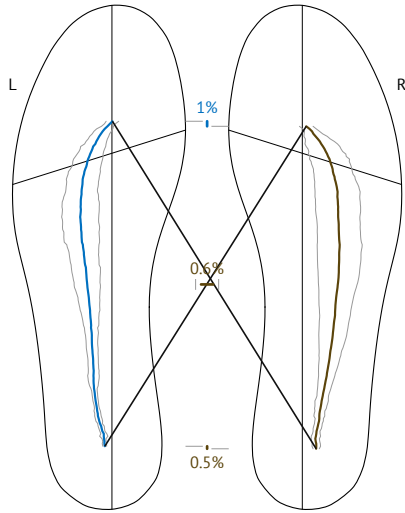


Gait Report

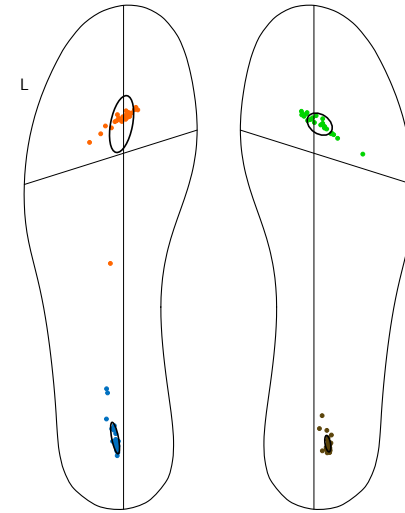
Name
Date of birth
Date 12.09.2019, 12:07:12

Gait Line



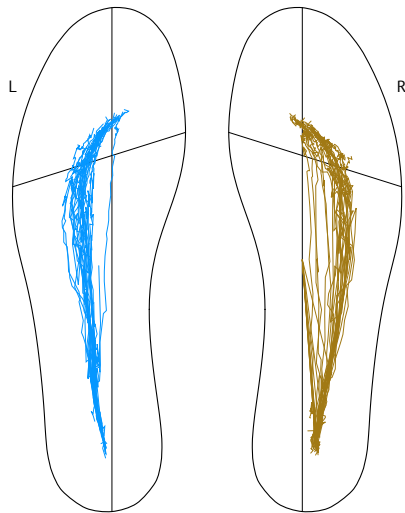
Δ%

Gait Line



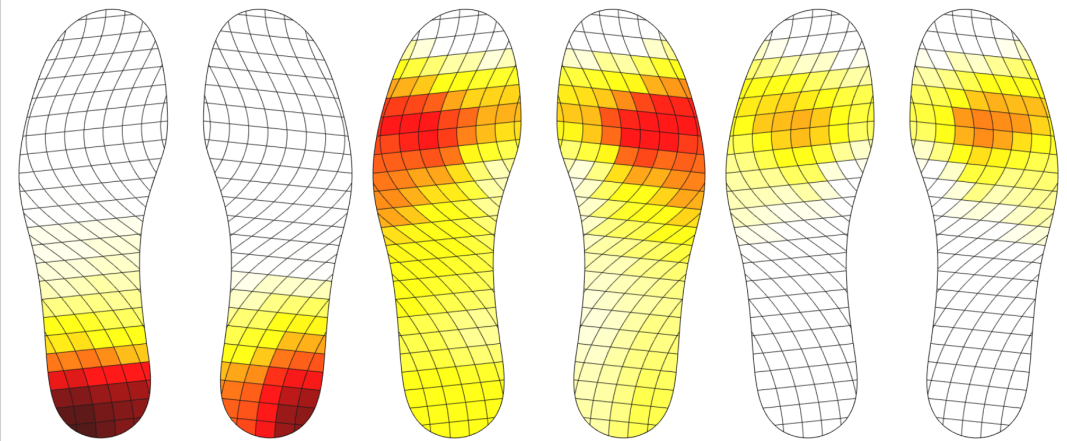
Δ%

Gait Line



Δ%

Pressure Distribution

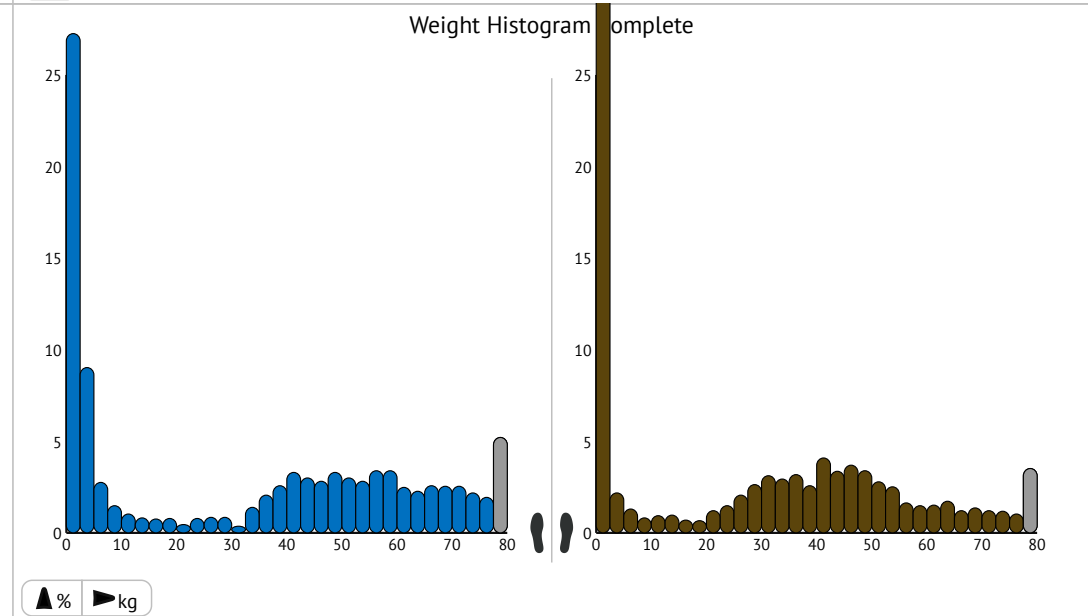
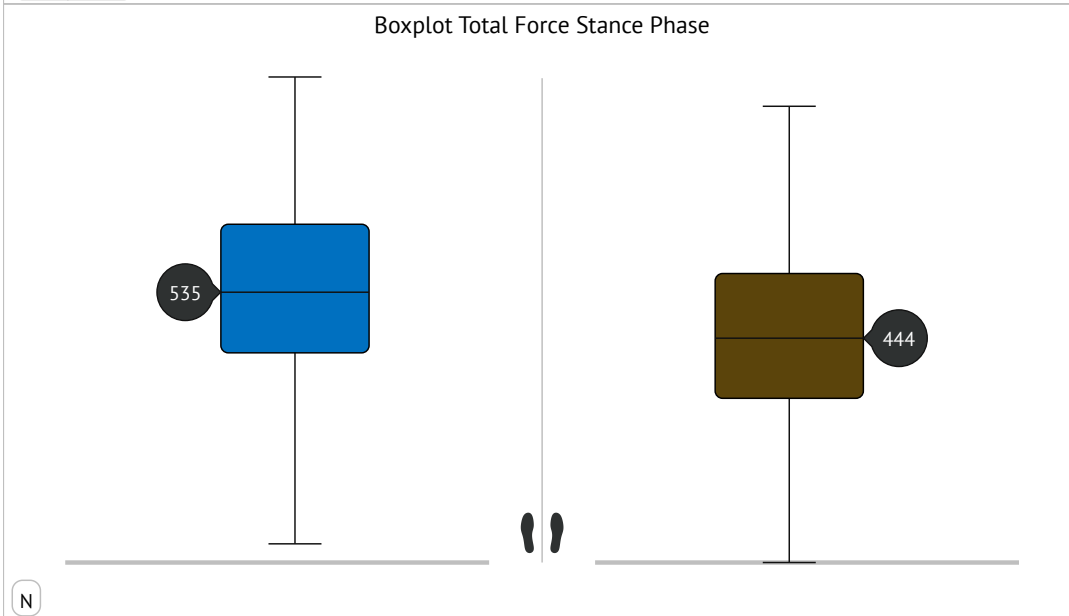
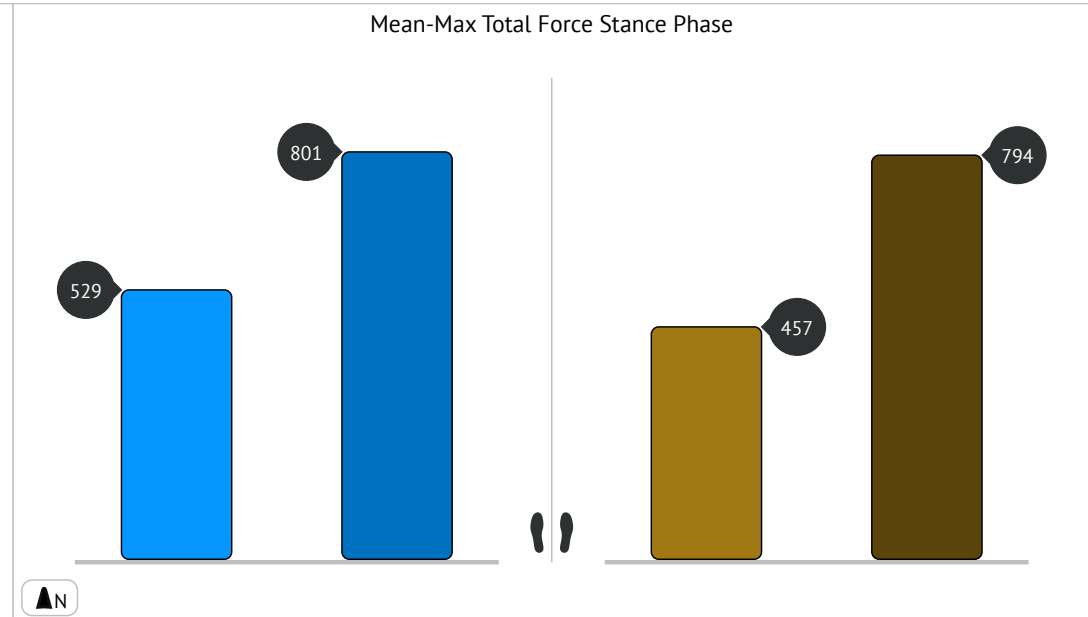
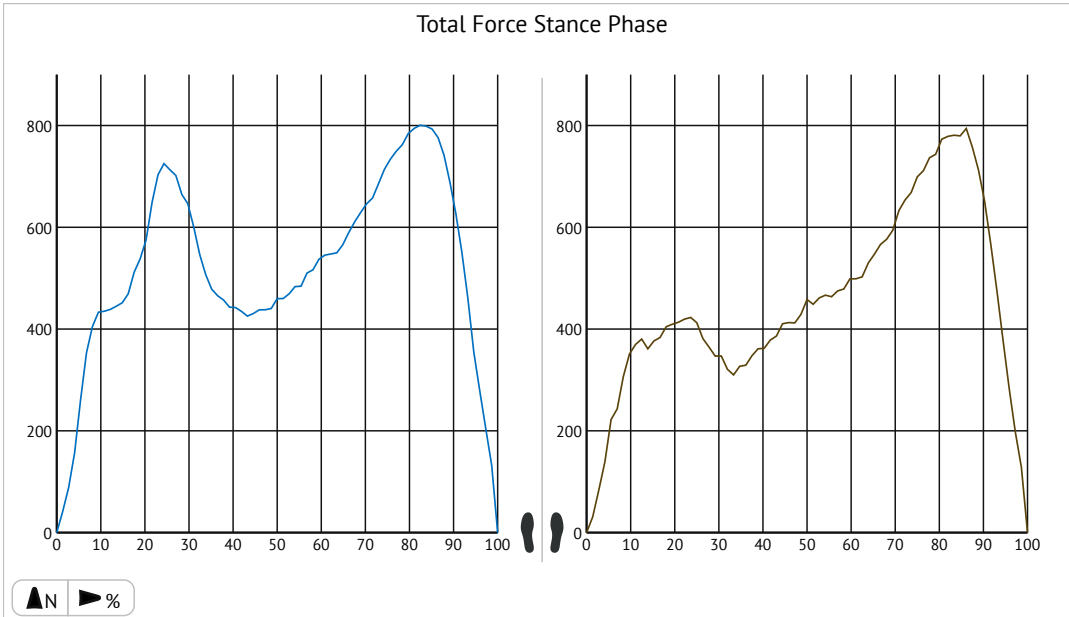


N/cm²

1 Initial Contact 2 Mid Stance 3 Terminal Stance

Gait Report

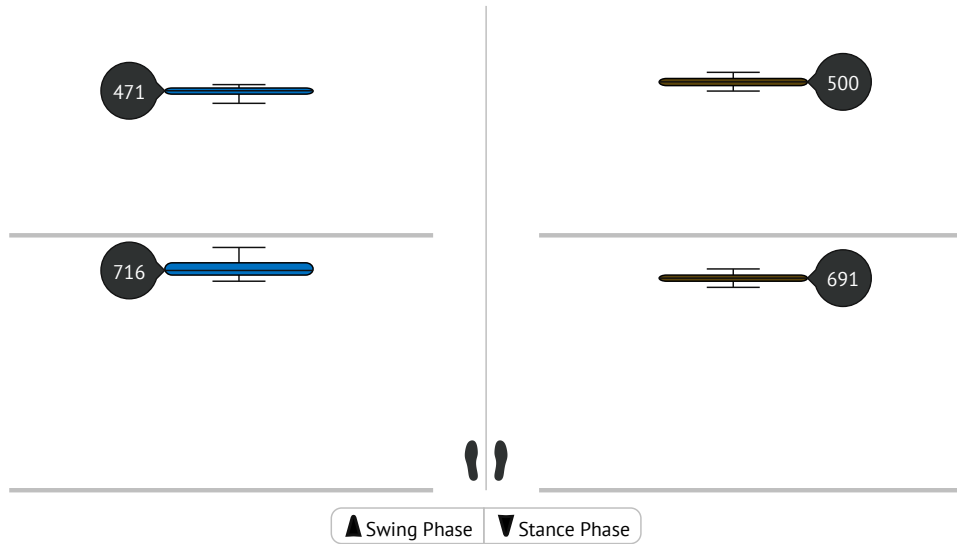
Name
Date of birth
Date 12.09.2019, 12:07:12



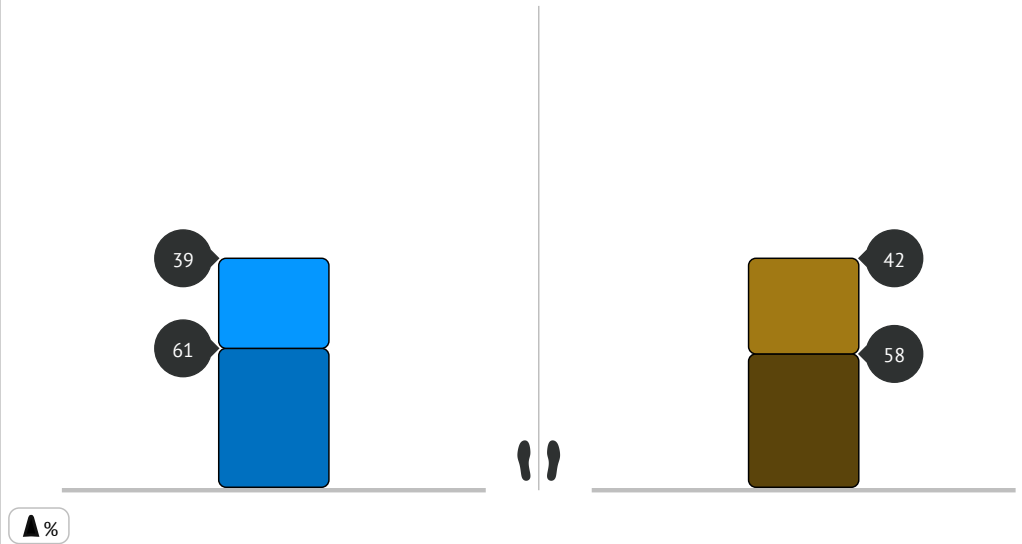
Gait Report

Name
Date of birth
Date 12.09.2019, 12:07:12

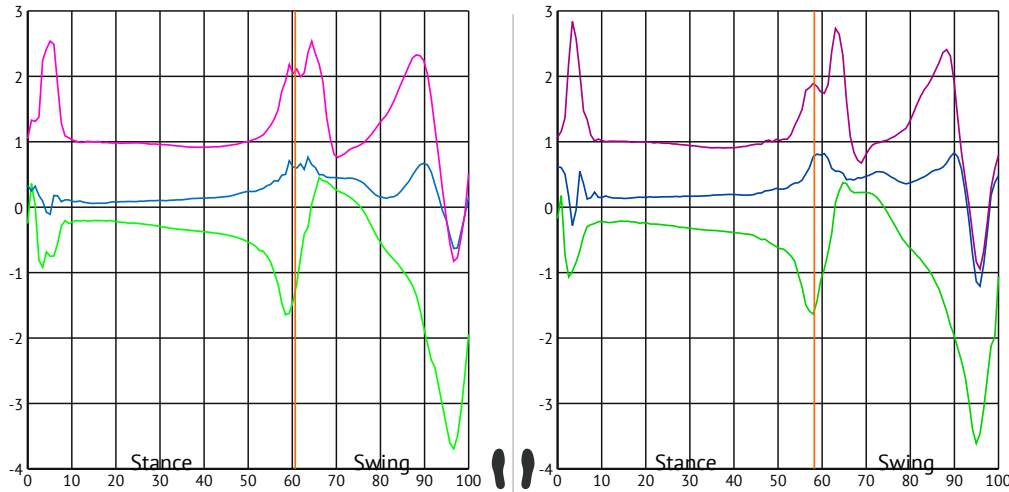
Gait Phase Timing



Gait Phase Timing Stacked



Acceleration Gait Cycle



General	
Number of steps	52
Number of steps used for statistics	52
Gait line	
Mean length/width of gait line (left)	176.4 mm / 17.8 mm
Mean length/width of gait line (right)	175.1 mm / 18.4 mm
Mean startpoint x/y of gait line (left)	-102.6 mm / -3.9 mm
Mean startpoint x/y of gait line (right)	-103.9 mm / -7.6 mm
Mean endpoint x/y of gait line (left)	73.9 mm / 0.3 mm
Mean endpoint x/y of gait line (right)	71.1 mm / -2.2 mm
Standard deviation x/y of gait line startpoint (left)	8.7 mm / 1.9 mm
Standard deviation x/y of gait line startpoint (right)	4.5 mm / 1.5 mm
Standard deviation x/y of gait line endpoint (left)	15.7 mm / 6.0 mm
Standard deviation x/y of gait line endpoint (right)	5.2 mm / 7.5 mm
Ground reaction force	
Mean total force during stance phase (left)	529 N
Mean total force during stance phase (right)	457 N
Maximum total force during stance phase (left)	801 N
Maximum total force during stance phase (right)	794 N
Mean of all Maxima of total force during all stance phases (left)	847 N
Mean of all Maxima of total force during all stance phases (right)	824 N
Temporal parameters	
Mean gait cycle time	1.20 s
Mean gait cadence	50.0 strides per minute
Mean double support time	0.23 s
Mean double support time (left)	0.11 s
Mean double support time (right)	0.11 s